

March 2014 Needs Assessment

LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
001	Breastfeeding Women	101	UNDERWEIGHT	2.95%	3.09%	2.88%
001	Breastfeeding Women	111	OVERWEIGHT	56.15%	56.77%	57.95%
001	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	37.40%	41.87%	41.10%
001	Breastfeeding Women	201	ANEMIA	30.38%	26.12%	38.09%
001	Breastfeeding Women	211	LEAD POISONING	0.06%	0.03%	0.04%
001	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	8.55%	8.47%	5.91%
001	Breastfeeding Women	304	HX OF PREECLAMPSIA	6.49%	6.10%	3.73%
001	Breastfeeding Women	311	HX OF PRETERM DELIVERY	15.34%	15.06%	15.39%
001	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	6.68%	6.39%	7.05%
001	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.13%	0.19%	0.16%
001	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	4.09%	3.47%	4.54%
001	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	15.84%	17.90%	18.21%
001	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.28%	0.28%	0.29%
001	Breastfeeding Women	335	MULTIFETAL GESTATION	0.91%	1.10%	1.23%
001	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	8.21%	8.09%	7.25%
001	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.02%	0.03%	0.04%
001	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.02%	0.03%	0.03%
001	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.21%	0.66%	0.37%
001	Breastfeeding Women	343	DIABETES MELLITUS	0.93%	0.81%	0.87%
001	Breastfeeding Women	344	THYROID DISORDERS	1.32%	1.41%	1.15%
001	Breastfeeding Women	345	HYPERTENSION	1.96%	2.38%	2.76%
001	Breastfeeding Women	346	RENAL DISEASE	0.04%	0.04%	0.04%
001	Breastfeeding Women	347	CANCER	0.06%	0.04%	0.03%
001	Breastfeeding Women	348	CNS DISORDERS	0.15%	0.18%	0.18%
001	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.09%	0.07%	0.06%
001	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
001	Breastfeeding Women	352	INFECTIOUS DISEASES	0.13%	0.11%	0.10%
001	Breastfeeding Women	353	FOOD ALLERGIES	0.35%	0.90%	0.54%
001	Breastfeeding Women	354	CELIAC DISEASE	0.04%	0.09%	0.05%
001	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.14%	1.21%	1.23%
001	Breastfeeding Women	356	HYPOGLYCEMIA	0.04%	0.09%	0.06%
001	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	1.51%	2.09%	2.09%
001	Breastfeeding Women	358	EATING DISORDERS	0.06%	0.04%	0.04%
001	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	26.74%	26.13%	29.67%
001	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.39%	0.46%	0.44%
001	Breastfeeding Women	361	DEPRESSION	0.58%	0.99%	0.50%
001	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
001	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
001	Breastfeeding Women	371	MATERNAL SMOKING	1.01%	2.85%	1.87%
001	Breastfeeding Women	372	ALCOHOL USE	0.02%	0.02%	0.04%
001	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
001	Breastfeeding Women	381	DENTAL PROBLEMS	1.75%	4.43%	3.74%
001	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	6.08%	5.72%	4.11%
001	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	18.83%	21.00%	25.86%
001	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.19%	0.21%	0.13%
001	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.30%	0.39%	0.40%
001	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.34%	0.21%	0.28%
001	Breastfeeding Women	602	BF COMPLICATIONS	7.17%	6.68%	5.78%
001	Breastfeeding Women	801	HOMELESSNESS	0.04%	0.02%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
001	Breastfeeding Women	802	MIGRANCY	0.02%	0.01%	0.16%
001	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.47%	0.28%	0.20%
001	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.97%	1.14%	0.69%
001	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
001	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.43%	0.78%	0.82%
001	Children	103	UNDERWEIGHT	1.34%	1.53%	1.56%
001	Children	104	AT RISK OF UNDERWEIGHT	1.76%	1.74%	1.73%
001	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
001	Children	113	OBESE	6.89%	6.65%	7.31%
001	Children	114	OVERWEIGHT	8.41%	8.06%	7.98%
001	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
001	Children	121	SHORT STATURE	3.31%	3.92%	4.00%
001	Children	122	AT RISK OF SHORT STATURE	3.24%	3.48%	3.82%
001	Children	134	FAILURE TO THRIVE	0.20%	0.18%	0.23%
001	Children	135	INADEQUATE GROWTH	0.23%	0.24%	0.49%
001	Children	141	LOW BIRTH WEIGHT	1.85%	2.29%	1.95%
001	Children	142	PREMATURITY	6.03%	6.64%	5.92%
001	Children	143	VERY LOW BIRTH WEIGHT	0.61%	0.64%	0.50%
001	Children	151	SMALL FOR GESTATIONAL AGE	0.01%	0.00%	0.01%
001	Children	201	ANEMIA	21.17%	17.92%	16.75%
001	Children	211	LEAD POISONING	0.03%	0.02%	0.02%
001	Children	341	NUTRIENT DEFICIENCY DISEASES	0.01%	0.02%	0.01%
001	Children	342	GASTRO-INTESTINAL DISORDERS	0.10%	0.26%	0.25%
001	Children	343	DIABETES MELLITUS	0.04%	0.03%	0.02%
001	Children	344	THYROID DISORDERS	0.12%	0.11%	0.09%
001	Children	345	HYPERTENSION	0.03%	0.03%	0.02%
001	Children	346	RENAL DISEASE	0.03%	0.04%	0.05%
001	Children	347	CANCER	0.04%	0.04%	0.03%
001	Children	348	CNS DISORDERS	0.29%	0.32%	0.26%
001	Children	349	GENETIC AND CONGENITAL DISORDE	0.38%	0.38%	0.36%
001	Children	351	INBORN ERRORS OF METABOLISM	0.02%	0.02%	0.01%
001	Children	352	INFECTIOUS DISEASES	0.06%	0.16%	0.14%
001	Children	353	FOOD ALLERGIES	0.49%	0.98%	0.83%
001	Children	354	CELIAC DISEASE	0.01%	0.01%	0.02%
001	Children	355	LACTOSE INTOLERANCE	1.32%	1.24%	1.70%
001	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
001	Children	357	DRUG NUTRIENT INTERACTIONS	0.60%	1.02%	1.09%
001	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.16%	0.18%	0.15%
001	Children	360	OTHER MEDICAL CONDITIONS	0.86%	1.06%	1.05%
001	Children	361	DEPRESSION	0.00%	0.00%	0.00%
001	Children	362	DEV/SENSORY/MOTOR DELAYS	0.58%	0.64%	0.54%
001	Children	381	DENTAL PROBLEMS	0.32%	1.05%	0.95%
001	Children	382	FETAL ALCOHOL SYNDROME	0.01%	0.00%	0.01%
001	Children	401	FAILURE TO MEET DIET GUIDELINE	23.48%	18.02%	19.06%
001	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	16.83%	12.52%	12.93%
001	Children	470	INAPPRO NUTRITION PRAC-CHILD	8.09%	28.82%	22.93%
001	Children	501	POSSIBILITY OF REGRESSION	4.41%	3.38%	2.78%
001	Children	502	TRANSFER OF CERTIFICAITON	0.32%	0.47%	0.38%
001	Children	801	HOMELESSNESS	0.02%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
001	Children	802	MIGRANCY	0.00%	0.00%	0.18%
001	Children	901	RECIPIENT OF ABUSE	0.10%	0.11%	0.14%
001	Children	902	CAREGIVER WITH LIMITED ABILITY	0.04%	0.10%	0.06%
001	Children	903	FOSTER CARE	0.70%	1.19%	0.98%
001	Children	904	ENV TOBACCO SMOKE EXP	0.32%	1.08%	0.88%
001	Infants	103	UNDERWEIGHT	1.79%	3.50%	3.16%
001	Infants	104	AT RISK OF UNDERWEIGHT	1.31%	2.19%	1.95%
001	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
001	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
001	Infants	121	SHORT STATURE	3.06%	3.97%	4.47%
001	Infants	122	AT RISK OF SHORT STATURE	2.12%	2.50%	2.77%
001	Infants	134	FAILURE TO THRIVE	0.05%	0.03%	0.04%
001	Infants	135	INADEQUATE GROWTH	0.07%	0.07%	0.06%
001	Infants	141	LOW BIRTH WEIGHT	6.29%	6.53%	6.87%
001	Infants	142	PREMATURITY	17.16%	17.32%	17.31%
001	Infants	143	VERY LOW BIRTH WEIGHT	1.19%	1.32%	1.18%
001	Infants	151	SMALL FOR GESTATIONAL AGE	0.01%	0.03%	0.05%
001	Infants	152	LOW HEAD CIRCUMFERENCE	0.01%	0.01%	0.02%
001	Infants	153	LARGE FOR GESTATIONAL AGE	5.14%	4.81%	3.83%
001	Infants	201	ANEMIA	0.25%	0.17%	0.10%
001	Infants	211	LEAD POISONING	0.01%	0.00%	0.00%
001	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.02%	0.03%	0.03%
001	Infants	342	GASTRO-INTESTINAL DISORDERS	0.31%	0.35%	0.43%
001	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
001	Infants	344	THYROID DISORDERS	0.01%	0.05%	0.04%
001	Infants	345	HYPERTENSION	0.01%	0.03%	0.02%
001	Infants	346	RENAL DISEASE	0.04%	0.04%	0.04%
001	Infants	347	CANCER	0.00%	0.00%	0.00%
001	Infants	348	CNS DISORDERS	0.07%	0.04%	0.05%
001	Infants	349	GENETIC AND CONGENITAL DISORDE	0.36%	0.24%	0.24%
001	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
001	Infants	352	INFECTIOUS DISEASES	0.12%	0.12%	0.09%
001	Infants	353	FOOD ALLERGIES	0.06%	0.10%	0.11%
001	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
001	Infants	355	LACTOSE INTOLERANCE	0.11%	0.13%	0.30%
001	Infants	356	HYPOGLYCEMIA	0.04%	0.04%	0.03%
001	Infants	357	DRUG NUTRIENT INTERACTIONS	0.16%	0.22%	0.27%
001	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.26%	0.53%	0.37%
001	Infants	360	OTHER MEDICAL CONDITIONS	0.22%	0.23%	0.36%
001	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.17%	0.17%	0.16%
001	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
001	Infants	382	FETAL ALCOHOL SYNDROME	0.01%	0.00%	0.00%
001	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.54%	0.43%	0.34%
001	Infants	460	INNAPRO NUTRITION PRAC-INFANT	35.46%	58.32%	57.33%
001	Infants	502	TRANSFER OF CERTIFICATION	0.74%	0.89%	0.91%
001	Infants	603	BF COMPLICATIONS	10.34%	10.53%	10.76%
001	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	77.22%	76.14%	77.46%
001	Infants	702	BF INFANT OF WOMAN AT NUT RISK	1.05%	0.77%	0.55%
001	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.10%	0.18%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
001	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	6.78%	7.39%	7.09%
001	Infants	801	HOMELESSNESS	0.06%	0.03%	0.04%
001	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
001	Infants	901	RECIPIENT OF ABUSE	0.16%	0.16%	0.22%
001	Infants	902	CAREGIVER WITH LIMITED ABILITY	1.07%	1.35%	0.86%
001	Infants	903	FOSTER CARE	0.91%	1.23%	1.17%
001	Infants	904	ENV TOBACCO SMOKE EXP	0.45%	1.05%	0.97%
001	Postpartum Women	101	UNDERWEIGHT	2.99%	3.03%	3.31%
001	Postpartum Women	111	OVERWEIGHT	58.72%	58.50%	57.05%
001	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	40.10%	45.15%	42.04%
001	Postpartum Women	201	ANEMIA	41.28%	29.92%	38.61%
001	Postpartum Women	211	LEAD POISONING	0.00%	0.02%	0.04%
001	Postpartum Women	303	HX OF GESTATIONAL DIABETES	6.51%	7.00%	4.92%
001	Postpartum Women	304	HX OF PREECLAMPSIA	5.60%	6.51%	4.15%
001	Postpartum Women	311	HX OF PRETERM DELIVERY	17.84%	17.58%	16.58%
001	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	6.90%	7.51%	7.26%
001	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	6.51%	4.01%	4.01%
001	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	4.43%	5.34%	6.29%
001	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	23.18%	22.67%	21.50%
001	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.13%	0.33%	0.36%
001	Postpartum Women	335	MULTIFETAL GESTATION	1.69%	1.42%	1.25%
001	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.73%	6.62%	5.74%
001	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.07%	0.04%
001	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.09%	0.03%
001	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.39%	0.84%	0.39%
001	Postpartum Women	343	DIABETES MELLITUS	2.21%	1.46%	1.23%
001	Postpartum Women	344	THYROID DISORDERS	1.43%	1.28%	1.03%
001	Postpartum Women	345	HYPERTENSION	4.43%	3.72%	3.48%
001	Postpartum Women	346	RENAL DISEASE	0.00%	0.09%	0.08%
001	Postpartum Women	347	CANCER	0.00%	0.04%	0.08%
001	Postpartum Women	348	CNS DISORDERS	0.13%	0.27%	0.34%
001	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.13%	0.13%	0.08%
001	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
001	Postpartum Women	352	INFECTIOUS DISEASES	0.91%	0.40%	0.32%
001	Postpartum Women	353	FOOD ALLERGIES	0.26%	0.80%	0.51%
001	Postpartum Women	354	CELIAC DISEASE	0.00%	0.04%	0.03%
001	Postpartum Women	355	LACTOSE INTOLERANCE	0.91%	0.80%	0.74%
001	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.06%
001	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	2.08%	3.37%	2.76%
001	Postpartum Women	358	EATING DISORDERS	0.00%	0.02%	0.05%
001	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	31.25%	27.81%	29.77%
001	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.13%	0.62%	0.57%
001	Postpartum Women	361	DEPRESSION	1.43%	1.75%	1.05%
001	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
001	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
001	Postpartum Women	371	MATERNAL SMOKING	3.52%	8.17%	5.53%
001	Postpartum Women	372	ALCOHOL USE	0.00%	0.11%	0.08%
001	Postpartum Women	373	ILLEGAL DRUG USE	0.13%	0.02%	0.02%
001	Postpartum Women	381	DENTAL PROBLEMS	2.08%	5.45%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
001	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	2.99%	2.81%	2.83%
001	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	33.72%	40.52%	36.24%
001	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.16%	0.13%
001	Postpartum Women	502	TRANSFER OF CERTIFICATION	1.17%	0.71%	0.60%
001	Postpartum Women	801	HOMELESSNESS	0.13%	0.04%	0.03%
001	Postpartum Women	802	MIGRANCY	0.00%	0.02%	0.12%
001	Postpartum Women	901	RECIPIENT OF ABUSE	0.26%	0.20%	0.25%
001	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.91%	1.88%	1.35%
001	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
001	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.26%	1.37%	1.36%
001	Pregnant Women	101	UNDERWEIGHT	2.93%	3.33%	3.35%
001	Pregnant Women	111	OVERWEIGHT	55.74%	57.38%	58.71%
001	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	31.31%	30.91%	29.24%
001	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	21.56%	20.56%	19.50%
001	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	35.23%	38.43%	39.04%
001	Pregnant Women	201	ANEMIA	15.52%	9.92%	11.35%
001	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
001	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	1.39%	1.14%	1.05%
001	Pregnant Women	302	GESTATIONAL DIABETES	1.05%	0.98%	0.91%
001	Pregnant Women	303	HX OF GESTATIONAL DIABETES	3.27%	3.14%	2.60%
001	Pregnant Women	304	HX OF PREECLAMPSIA	3.61%	3.83%	2.43%
001	Pregnant Women	311	HX OF PRETERM DELIVERY	8.42%	9.61%	8.30%
001	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	5.46%	6.61%	6.49%
001	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	6.17%	7.06%	6.07%
001	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	6.05%	5.62%	5.92%
001	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	20.42%	23.04%	22.31%
001	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.19%	0.32%	0.26%
001	Pregnant Women	334	INADEQUATE PRENATAL CARE	7.80%	5.69%	4.41%
001	Pregnant Women	335	MULTIFETAL GESTATION	0.77%	0.91%	0.87%
001	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
001	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.87%	4.83%	4.23%
001	Pregnant Women	338	PREGNANT AND CURRENTLY BF	1.17%	0.89%	0.48%
001	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.06%	0.04%	0.03%
001	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.03%	0.09%	0.03%
001	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.37%	0.94%	0.54%
001	Pregnant Women	343	DIABETES MELLITUS	1.67%	1.43%	1.32%
001	Pregnant Women	344	THYROID DISORDERS	1.26%	1.41%	1.17%
001	Pregnant Women	345	HYPERTENSION	1.26%	1.41%	1.59%
001	Pregnant Women	346	RENAL DISEASE	0.00%	0.08%	0.07%
001	Pregnant Women	347	CANCER	0.03%	0.06%	0.04%
001	Pregnant Women	348	CNS DISORDERS	0.37%	0.38%	0.32%
001	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.06%
001	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.06%	0.02%	0.01%
001	Pregnant Women	352	INFECTIOUS DISEASES	0.37%	0.37%	0.19%
001	Pregnant Women	353	FOOD ALLERGIES	0.49%	1.01%	0.61%
001	Pregnant Women	354	CELIAC DISEASE	0.06%	0.05%	0.04%
001	Pregnant Women	355	LACTOSE INTOLERANCE	1.33%	1.08%	1.24%
001	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.09%	0.05%
001	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	1.67%	2.42%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
001	Pregnant Women	358	EATING DISORDERS	0.03%	0.08%	0.03%
001	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.15%	0.18%	0.15%
001	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.46%	0.60%	0.67%
001	Pregnant Women	361	DEPRESSION	0.59%	0.81%	0.49%
001	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.03%
001	Pregnant Women	371	MATERNAL SMOKING	1.42%	4.38%	3.23%
001	Pregnant Women	372	ALCOHOL USE	0.03%	0.14%	0.13%
001	Pregnant Women	373	ILLEGAL DRUG USE	0.03%	0.11%	0.07%
001	Pregnant Women	381	DENTAL PROBLEMS	2.34%	5.66%	4.63%
001	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	4.29%	4.15%	3.82%
001	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	13.82%	17.91%	20.03%
001	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.28%	0.28%	0.37%
001	Pregnant Women	801	HOMELESSNESS	0.06%	0.08%	0.05%
001	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
001	Pregnant Women	901	RECIPIENT OF ABUSE	1.54%	1.52%	1.45%
001	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	1.51%	1.86%	1.25%
001	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
001	Pregnant Women	904	ENV TOBACCO SMOKE EXP	1.85%	3.25%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
003	Breastfeeding Women	101	UNDERWEIGHT	2.40%	2.85%	2.88%
003	Breastfeeding Women	111	OVERWEIGHT	61.61%	60.20%	57.95%
003	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	37.90%	38.01%	41.10%
003	Breastfeeding Women	201	ANEMIA	51.97%	50.36%	38.09%
003	Breastfeeding Women	211	LEAD POISONING	0.10%	0.06%	0.04%
003	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	4.90%	5.09%	5.91%
003	Breastfeeding Women	304	HX OF PREECLAMPSIA	2.76%	3.24%	3.73%
003	Breastfeeding Women	311	HX OF PRETERM DELIVERY	17.02%	17.86%	15.39%
003	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	6.00%	6.41%	7.05%
003	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.10%	0.19%	0.16%
003	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	5.44%	6.37%	4.54%
003	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	16.16%	19.37%	18.21%
003	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.31%	0.36%	0.29%
003	Breastfeeding Women	335	MULTIFETAL GESTATION	1.07%	1.07%	1.23%
003	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.26%	6.21%	7.25%
003	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.05%	0.09%	0.04%
003	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
003	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.10%	0.26%	0.37%
003	Breastfeeding Women	343	DIABETES MELLITUS	1.02%	0.98%	0.87%
003	Breastfeeding Women	344	THYROID DISORDERS	0.79%	0.92%	1.15%
003	Breastfeeding Women	345	HYPERTENSION	1.56%	2.54%	2.76%
003	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.06%	0.04%
003	Breastfeeding Women	347	CANCER	0.03%	0.01%	0.03%
003	Breastfeeding Women	348	CNS DISORDERS	0.13%	0.11%	0.18%
003	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.10%	0.07%	0.06%
003	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.03%	0.01%	0.01%
003	Breastfeeding Women	352	INFECTIOUS DISEASES	0.03%	0.03%	0.10%
003	Breastfeeding Women	353	FOOD ALLERGIES	0.46%	0.35%	0.54%
003	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.01%	0.05%
003	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.82%	1.15%	1.23%
003	Breastfeeding Women	356	HYPOGLYCEMIA	0.03%	0.04%	0.06%
003	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	1.86%	2.26%	2.09%
003	Breastfeeding Women	358	EATING DISORDERS	0.10%	0.03%	0.04%
003	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	43.16%	38.85%	29.67%
003	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.08%	0.23%	0.44%
003	Breastfeeding Women	361	DEPRESSION	0.18%	0.17%	0.50%
003	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.02%
003	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.01%	0.01%
003	Breastfeeding Women	371	MATERNAL SMOKING	0.08%	0.45%	1.87%
003	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.01%	0.04%
003	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.01%	0.01%
003	Breastfeeding Women	381	DENTAL PROBLEMS	1.81%	1.99%	3.74%
003	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	3.32%	2.83%	4.11%
003	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	16.44%	31.40%	25.86%
003	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.26%	0.13%	0.13%
003	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.20%	0.23%	0.40%
003	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.41%	0.22%	0.28%
003	Breastfeeding Women	602	BF COMPLICATIONS	5.31%	5.55%	5.78%
003	Breastfeeding Women	801	HOMELESSNESS	0.03%	0.03%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
003	Breastfeeding Women	802	MIGRANCY	0.20%	0.85%	0.16%
003	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.46%	0.36%	0.20%
003	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	1.48%	0.83%	0.69%
003	Breastfeeding Women	903	FOSTER CARE	0.00%	0.01%	0.01%
003	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.15%	0.38%	0.82%
003	Children	103	UNDERWEIGHT	1.39%	1.56%	1.56%
003	Children	104	AT RISK OF UNDERWEIGHT	1.49%	1.73%	1.73%
003	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
003	Children	113	OBESE	8.56%	8.04%	7.31%
003	Children	114	OVERWEIGHT	8.59%	8.45%	7.98%
003	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
003	Children	121	SHORT STATURE	4.07%	4.27%	4.00%
003	Children	122	AT RISK OF SHORT STATURE	4.41%	4.60%	3.82%
003	Children	134	FAILURE TO THRIVE	0.40%	0.24%	0.23%
003	Children	135	INADEQUATE GROWTH	0.03%	0.59%	0.49%
003	Children	141	LOW BIRTH WEIGHT	1.69%	1.87%	1.95%
003	Children	142	PREMATURITY	7.12%	6.94%	5.92%
003	Children	143	VERY LOW BIRTH WEIGHT	0.42%	0.37%	0.50%
003	Children	151	SMALL FOR GESTATIONAL AGE	0.01%	0.01%	0.01%
003	Children	201	ANEMIA	23.16%	17.33%	16.75%
003	Children	211	LEAD POISONING	0.01%	0.02%	0.02%
003	Children	341	NUTRIENT DEFICIENCY DISEASES	0.01%	0.01%	0.01%
003	Children	342	GASTRO-INTESTINAL DISORDERS	0.20%	0.15%	0.25%
003	Children	343	DIABETES MELLITUS	0.01%	0.01%	0.02%
003	Children	344	THYROID DISORDERS	0.10%	0.11%	0.09%
003	Children	345	HYPERTENSION	0.01%	0.02%	0.02%
003	Children	346	RENAL DISEASE	0.03%	0.06%	0.05%
003	Children	347	CANCER	0.01%	0.02%	0.03%
003	Children	348	CNS DISORDERS	0.30%	0.26%	0.26%
003	Children	349	GENETIC AND CONGENITAL DISORDE	0.34%	0.31%	0.36%
003	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
003	Children	352	INFECTIOUS DISEASES	0.06%	0.10%	0.14%
003	Children	353	FOOD ALLERGIES	0.77%	0.65%	0.83%
003	Children	354	CELIAC DISEASE	0.00%	0.01%	0.02%
003	Children	355	LACTOSE INTOLERANCE	1.89%	1.88%	1.70%
003	Children	356	HYPOGLYCEMIA	0.01%	0.00%	0.01%
003	Children	357	DRUG NUTRIENT INTERACTIONS	1.74%	1.62%	1.09%
003	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.18%	0.13%	0.15%
003	Children	360	OTHER MEDICAL CONDITIONS	0.71%	1.06%	1.05%
003	Children	361	DEPRESSION	0.00%	0.01%	0.00%
003	Children	362	DEV/SENSORY/MOTOR DELAYS	0.48%	0.43%	0.54%
003	Children	381	DENTAL PROBLEMS	0.93%	0.79%	0.95%
003	Children	382	FETAL ALCOHOL SYNDROME	0.01%	0.01%	0.01%
003	Children	401	FAILURE TO MEET DIET GUIDELINE	22.96%	19.42%	19.06%
003	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	11.50%	11.75%	12.93%
003	Children	470	INAPPRO NUTRITION PRAC-CHILD	14.95%	17.88%	22.93%
003	Children	501	POSSIBILITY OF REGRESSION	2.64%	4.40%	2.78%
003	Children	502	TRANSFER OF CERTIFICAITON	0.27%	0.25%	0.38%
003	Children	801	HOMELESSNESS	0.02%	0.11%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
003	Children	802	MIGRANCY	0.26%	0.87%	0.18%
003	Children	901	RECIPIENT OF ABUSE	0.14%	0.19%	0.14%
003	Children	902	CAREGIVER WITH LIMITED ABILITY	0.15%	0.06%	0.06%
003	Children	903	FOSTER CARE	0.86%	0.75%	0.98%
003	Children	904	ENV TOBACCO SMOKE EXP	0.13%	0.30%	0.88%
003	Infants	103	UNDERWEIGHT	2.75%	3.19%	3.16%
003	Infants	104	AT RISK OF UNDERWEIGHT	1.89%	2.09%	1.95%
003	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
003	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
003	Infants	121	SHORT STATURE	3.46%	3.86%	4.47%
003	Infants	122	AT RISK OF SHORT STATURE	2.63%	2.60%	2.77%
003	Infants	134	FAILURE TO THRIVE	0.00%	0.02%	0.04%
003	Infants	135	INADEQUATE GROWTH	0.03%	0.03%	0.06%
003	Infants	141	LOW BIRTH WEIGHT	5.73%	6.30%	6.87%
003	Infants	142	PREMATURITY	19.59%	20.13%	17.31%
003	Infants	143	VERY LOW BIRTH WEIGHT	1.23%	1.08%	1.18%
003	Infants	151	SMALL FOR GESTATIONAL AGE	0.06%	0.05%	0.05%
003	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.02%	0.02%
003	Infants	153	LARGE FOR GESTATIONAL AGE	3.82%	3.37%	3.83%
003	Infants	201	ANEMIA	0.11%	0.08%	0.10%
003	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
003	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.02%	0.03%	0.03%
003	Infants	342	GASTRO-INTESTINAL DISORDERS	0.30%	0.23%	0.43%
003	Infants	343	DIABETES MELLITUS	0.00%	0.01%	0.00%
003	Infants	344	THYROID DISORDERS	0.05%	0.04%	0.04%
003	Infants	345	HYPERTENSION	0.02%	0.01%	0.02%
003	Infants	346	RENAL DISEASE	0.02%	0.04%	0.04%
003	Infants	347	CANCER	0.02%	0.00%	0.00%
003	Infants	348	CNS DISORDERS	0.03%	0.05%	0.05%
003	Infants	349	GENETIC AND CONGENITAL DISORDE	0.28%	0.27%	0.24%
003	Infants	351	INBORN ERRORS OF METABOLISM	0.02%	0.00%	0.01%
003	Infants	352	INFECTIOUS DISEASES	0.02%	0.04%	0.09%
003	Infants	353	FOOD ALLERGIES	0.12%	0.12%	0.11%
003	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
003	Infants	355	LACTOSE INTOLERANCE	0.93%	0.31%	0.30%
003	Infants	356	HYPOGLYCEMIA	0.00%	0.03%	0.03%
003	Infants	357	DRUG NUTRIENT INTERACTIONS	0.26%	0.31%	0.27%
003	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.30%	0.31%	0.37%
003	Infants	360	OTHER MEDICAL CONDITIONS	0.22%	0.57%	0.36%
003	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.11%	0.13%	0.16%
003	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
003	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
003	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.43%	0.25%	0.34%
003	Infants	460	INNAPRO NUTRITION PRAC-INFANT	48.26%	67.90%	57.33%
003	Infants	502	TRANSFER OF CERTIFICATION	0.65%	0.52%	0.91%
003	Infants	603	BF COMPLICATIONS	15.61%	12.51%	10.76%
003	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	75.71%	84.21%	77.46%
003	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.84%	0.23%	0.55%
003	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.16%	0.19%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
003	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	3.81%	5.25%	7.09%
003	Infants	801	HOMELESSNESS	0.03%	0.15%	0.04%
003	Infants	802	MIGRANCY	0.20%	0.81%	0.14%
003	Infants	901	RECIPIENT OF ABUSE	0.08%	0.33%	0.22%
003	Infants	902	CAREGIVER WITH LIMITED ABILITY	1.71%	1.03%	0.86%
003	Infants	903	FOSTER CARE	0.53%	0.68%	1.17%
003	Infants	904	ENV TOBACCO SMOKE EXP	0.12%	0.43%	0.97%
003	Postpartum Women	101	UNDERWEIGHT	2.33%	2.81%	3.31%
003	Postpartum Women	111	OVERWEIGHT	62.22%	60.28%	57.05%
003	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	34.51%	35.42%	42.04%
003	Postpartum Women	201	ANEMIA	53.92%	51.87%	38.61%
003	Postpartum Women	211	LEAD POISONING	0.09%	0.03%	0.04%
003	Postpartum Women	303	HX OF GESTATIONAL DIABETES	5.32%	4.76%	4.92%
003	Postpartum Women	304	HX OF PREECLAMPSIA	3.82%	3.30%	4.15%
003	Postpartum Women	311	HX OF PRETERM DELIVERY	18.66%	20.28%	16.58%
003	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	5.13%	6.81%	7.26%
003	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	6.53%	8.81%	4.01%
003	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	6.62%	7.33%	6.29%
003	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	21.18%	22.40%	21.50%
003	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.84%	0.50%	0.36%
003	Postpartum Women	335	MULTIFETAL GESTATION	0.75%	1.13%	1.25%
003	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.82%	4.99%	5.74%
003	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.07%	0.04%
003	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
003	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.37%	0.35%	0.39%
003	Postpartum Women	343	DIABETES MELLITUS	2.15%	1.60%	1.23%
003	Postpartum Women	344	THYROID DISORDERS	0.56%	1.31%	1.03%
003	Postpartum Women	345	HYPERTENSION	1.49%	2.88%	3.48%
003	Postpartum Women	346	RENAL DISEASE	0.09%	0.07%	0.08%
003	Postpartum Women	347	CANCER	0.00%	0.07%	0.08%
003	Postpartum Women	348	CNS DISORDERS	0.28%	0.35%	0.34%
003	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.10%	0.08%
003	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
003	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.34%	0.32%
003	Postpartum Women	353	FOOD ALLERGIES	0.37%	0.34%	0.51%
003	Postpartum Women	354	CELIAC DISEASE	0.00%	0.00%	0.03%
003	Postpartum Women	355	LACTOSE INTOLERANCE	0.47%	0.81%	0.74%
003	Postpartum Women	356	HYPOGLYCEMIA	0.09%	0.07%	0.06%
003	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	2.80%	3.82%	2.76%
003	Postpartum Women	358	EATING DISORDERS	0.00%	0.03%	0.05%
003	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	39.46%	35.91%	29.77%
003	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.19%	0.42%	0.57%
003	Postpartum Women	361	DEPRESSION	0.56%	0.59%	1.05%
003	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
003	Postpartum Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
003	Postpartum Women	371	MATERNAL SMOKING	0.37%	1.70%	5.53%
003	Postpartum Women	372	ALCOHOL USE	0.00%	0.02%	0.08%
003	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.02%
003	Postpartum Women	381	DENTAL PROBLEMS	1.77%	1.95%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
003	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	2.43%	1.70%	2.83%
003	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	20.99%	39.30%	36.24%
003	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.03%	0.13%
003	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.47%	0.37%	0.60%
003	Postpartum Women	801	HOMELESSNESS	0.00%	0.02%	0.03%
003	Postpartum Women	802	MIGRANCY	0.09%	0.81%	0.12%
003	Postpartum Women	901	RECIPIENT OF ABUSE	0.47%	0.40%	0.25%
003	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	1.87%	1.48%	1.35%
003	Postpartum Women	903	FOSTER CARE	0.09%	0.03%	0.01%
003	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.00%	0.50%	1.36%
003	Pregnant Women	101	UNDERWEIGHT	2.76%	2.88%	3.35%
003	Pregnant Women	111	OVERWEIGHT	61.60%	61.04%	58.71%
003	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	29.83%	28.90%	29.24%
003	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	20.52%	18.83%	19.50%
003	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	37.26%	38.26%	39.04%
003	Pregnant Women	201	ANEMIA	13.83%	10.29%	11.35%
003	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
003	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.44%	0.54%	1.05%
003	Pregnant Women	302	GESTATIONAL DIABETES	0.88%	0.85%	0.91%
003	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.87%	2.30%	2.60%
003	Pregnant Women	304	HX OF PREECLAMPSIA	2.65%	2.28%	2.43%
003	Pregnant Women	311	HX OF PRETERM DELIVERY	9.34%	9.74%	8.30%
003	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	5.63%	6.63%	6.49%
003	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	5.08%	6.31%	6.07%
003	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	6.66%	7.06%	5.92%
003	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	21.40%	23.27%	22.31%
003	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.33%	0.33%	0.26%
003	Pregnant Women	334	INADEQUATE PRENATAL CARE	1.32%	3.20%	4.41%
003	Pregnant Women	335	MULTIFETAL GESTATION	0.44%	0.62%	0.87%
003	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
003	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.13%	3.72%	4.23%
003	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.40%	0.45%	0.48%
003	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.02%	0.03%
003	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
003	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.33%	0.52%	0.54%
003	Pregnant Women	343	DIABETES MELLITUS	1.80%	1.47%	1.32%
003	Pregnant Women	344	THYROID DISORDERS	1.07%	1.00%	1.17%
003	Pregnant Women	345	HYPERTENSION	0.70%	1.39%	1.59%
003	Pregnant Women	346	RENAL DISEASE	0.11%	0.07%	0.07%
003	Pregnant Women	347	CANCER	0.00%	0.03%	0.04%
003	Pregnant Women	348	CNS DISORDERS	0.22%	0.30%	0.32%
003	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.07%	0.03%	0.06%
003	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.04%	0.01%	0.01%
003	Pregnant Women	352	INFECTIOUS DISEASES	0.07%	0.08%	0.19%
003	Pregnant Women	353	FOOD ALLERGIES	0.59%	0.33%	0.61%
003	Pregnant Women	354	CELIAC DISEASE	0.07%	0.05%	0.04%
003	Pregnant Women	355	LACTOSE INTOLERANCE	0.81%	1.26%	1.24%
003	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.00%	0.05%
003	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	1.69%	2.05%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
003	Pregnant Women	358	EATING DISORDERS	0.04%	0.01%	0.03%
003	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.07%	0.12%	0.15%
003	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.37%	0.46%	0.67%
003	Pregnant Women	361	DEPRESSION	0.07%	0.26%	0.49%
003	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.03%
003	Pregnant Women	371	MATERNAL SMOKING	0.26%	0.95%	3.23%
003	Pregnant Women	372	ALCOHOL USE	0.04%	0.11%	0.13%
003	Pregnant Women	373	ILLEGAL DRUG USE	0.04%	0.09%	0.07%
003	Pregnant Women	381	DENTAL PROBLEMS	1.77%	2.42%	4.63%
003	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	5.41%	3.69%	3.82%
003	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	14.71%	26.63%	20.03%
003	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.18%	0.15%	0.37%
003	Pregnant Women	801	HOMELESSNESS	0.00%	0.08%	0.05%
003	Pregnant Women	802	MIGRANCY	0.33%	1.00%	0.20%
003	Pregnant Women	901	RECIPIENT OF ABUSE	2.32%	1.98%	1.45%
003	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	1.40%	1.18%	1.25%
003	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
003	Pregnant Women	904	ENV TOBACCO SMOKE EXP	0.59%	1.20%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
004	Breastfeeding Women	101	UNDERWEIGHT	1.20%	2.85%	2.88%
004	Breastfeeding Women	111	OVERWEIGHT	66.27%	60.20%	57.95%
004	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	39.76%	38.01%	41.10%
004	Breastfeeding Women	201	ANEMIA	49.40%	50.36%	38.09%
004	Breastfeeding Women	211	LEAD POISONING	1.20%	0.06%	0.04%
004	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	6.02%	5.09%	5.91%
004	Breastfeeding Women	304	HX OF PREECLAMPSIA	4.82%	3.24%	3.73%
004	Breastfeeding Women	311	HX OF PRETERM DELIVERY	18.07%	17.86%	15.39%
004	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	4.82%	6.41%	7.05%
004	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.19%	0.16%
004	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	1.20%	6.37%	4.54%
004	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	16.87%	19.37%	18.21%
004	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.36%	0.29%
004	Breastfeeding Women	335	MULTIFETAL GESTATION	0.00%	1.07%	1.23%
004	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.02%	6.21%	7.25%
004	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.09%	0.04%
004	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
004	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	2.41%	0.26%	0.37%
004	Breastfeeding Women	343	DIABETES MELLITUS	2.41%	0.98%	0.87%
004	Breastfeeding Women	344	THYROID DISORDERS	1.20%	0.92%	1.15%
004	Breastfeeding Women	345	HYPERTENSION	1.20%	2.54%	2.76%
004	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.06%	0.04%
004	Breastfeeding Women	347	CANCER	0.00%	0.01%	0.03%
004	Breastfeeding Women	348	CNS DISORDERS	2.41%	0.11%	0.18%
004	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
004	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
004	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.03%	0.10%
004	Breastfeeding Women	353	FOOD ALLERGIES	1.20%	0.35%	0.54%
004	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.01%	0.05%
004	Breastfeeding Women	355	LACTOSE INTOLERANCE	2.41%	1.15%	1.23%
004	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
004	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	4.82%	2.26%	2.09%
004	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.03%	0.04%
004	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	31.33%	38.85%	29.67%
004	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.23%	0.44%
004	Breastfeeding Women	361	DEPRESSION	0.00%	0.17%	0.50%
004	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.02%
004	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.01%	0.01%
004	Breastfeeding Women	371	MATERNAL SMOKING	0.00%	0.45%	1.87%
004	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.01%	0.04%
004	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.01%	0.01%
004	Breastfeeding Women	381	DENTAL PROBLEMS	0.00%	1.99%	3.74%
004	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	4.82%	2.83%	4.11%
004	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	33.73%	31.40%	25.86%
004	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.13%	0.13%
004	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.23%	0.40%
004	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.22%	0.28%
004	Breastfeeding Women	602	BF COMPLICATIONS	4.82%	5.55%	5.78%
004	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.03%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
004	Breastfeeding Women	802	MIGRANCY	3.61%	0.85%	0.16%
004	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.36%	0.20%
004	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	1.20%	0.83%	0.69%
004	Breastfeeding Women	903	FOSTER CARE	0.00%	0.01%	0.01%
004	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.20%	0.38%	0.82%
004	Children	103	UNDERWEIGHT	1.27%	1.56%	1.56%
004	Children	104	AT RISK OF UNDERWEIGHT	1.51%	1.73%	1.73%
004	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
004	Children	113	OBESE	12.75%	8.04%	7.31%
004	Children	114	OVERWEIGHT	9.50%	8.45%	7.98%
004	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
004	Children	121	SHORT STATURE	4.29%	4.27%	4.00%
004	Children	122	AT RISK OF SHORT STATURE	4.98%	4.60%	3.82%
004	Children	134	FAILURE TO THRIVE	0.23%	0.24%	0.23%
004	Children	135	INADEQUATE GROWTH	5.10%	0.59%	0.49%
004	Children	141	LOW BIRTH WEIGHT	2.78%	1.87%	1.95%
004	Children	142	PREMATURITY	7.65%	6.94%	5.92%
004	Children	143	VERY LOW BIRTH WEIGHT	0.35%	0.37%	0.50%
004	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
004	Children	201	ANEMIA	7.76%	17.33%	16.75%
004	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
004	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.01%
004	Children	342	GASTRO-INTESTINAL DISORDERS	0.70%	0.15%	0.25%
004	Children	343	DIABETES MELLITUS	0.00%	0.01%	0.02%
004	Children	344	THYROID DISORDERS	0.35%	0.11%	0.09%
004	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
004	Children	346	RENAL DISEASE	0.12%	0.06%	0.05%
004	Children	347	CANCER	0.00%	0.02%	0.03%
004	Children	348	CNS DISORDERS	0.70%	0.26%	0.26%
004	Children	349	GENETIC AND CONGENITAL DISORDE	0.35%	0.31%	0.36%
004	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
004	Children	352	INFECTIOUS DISEASES	0.12%	0.10%	0.14%
004	Children	353	FOOD ALLERGIES	1.27%	0.65%	0.83%
004	Children	354	CELIAC DISEASE	0.00%	0.01%	0.02%
004	Children	355	LACTOSE INTOLERANCE	2.32%	1.88%	1.70%
004	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
004	Children	357	DRUG NUTRIENT INTERACTIONS	2.20%	1.62%	1.09%
004	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.12%	0.13%	0.15%
004	Children	360	OTHER MEDICAL CONDITIONS	1.16%	1.06%	1.05%
004	Children	361	DEPRESSION	0.00%	0.01%	0.00%
004	Children	362	DEV/SENSORY/MOTOR DELAYS	0.70%	0.43%	0.54%
004	Children	381	DENTAL PROBLEMS	0.12%	0.79%	0.95%
004	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.01%
004	Children	401	FAILURE TO MEET DIET GUIDELINE	15.76%	19.42%	19.06%
004	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	11.24%	11.75%	12.93%
004	Children	470	INAPPRO NUTRITION PRAC-CHILD	8.57%	17.88%	22.93%
004	Children	501	POSSIBILITY OF REGRESSION	7.07%	4.40%	2.78%
004	Children	502	TRANSFER OF CERTIFICAITON	0.23%	0.25%	0.38%
004	Children	801	HOMELESSNESS	0.00%	0.11%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
004	Children	802	MIGRANCY	5.21%	0.87%	0.18%
004	Children	901	RECIPIENT OF ABUSE	0.23%	0.19%	0.14%
004	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.06%	0.06%
004	Children	903	FOSTER CARE	1.04%	0.75%	0.98%
004	Children	904	ENV TOBACCO SMOKE EXP	0.35%	0.30%	0.88%
004	Infants	103	UNDERWEIGHT	4.76%	3.19%	3.16%
004	Infants	104	AT RISK OF UNDERWEIGHT	1.83%	2.09%	1.95%
004	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
004	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
004	Infants	121	SHORT STATURE	1.10%	3.86%	4.47%
004	Infants	122	AT RISK OF SHORT STATURE	2.20%	2.60%	2.77%
004	Infants	134	FAILURE TO THRIVE	0.00%	0.02%	0.04%
004	Infants	135	INADEQUATE GROWTH	0.00%	0.03%	0.06%
004	Infants	141	LOW BIRTH WEIGHT	8.06%	6.30%	6.87%
004	Infants	142	PREMATURITY	21.98%	20.13%	17.31%
004	Infants	143	VERY LOW BIRTH WEIGHT	0.73%	1.08%	1.18%
004	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.05%	0.05%
004	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.02%	0.02%
004	Infants	153	LARGE FOR GESTATIONAL AGE	3.30%	3.37%	3.83%
004	Infants	201	ANEMIA	0.00%	0.08%	0.10%
004	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
004	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.37%	0.03%	0.03%
004	Infants	342	GASTRO-INTESTINAL DISORDERS	1.10%	0.23%	0.43%
004	Infants	343	DIABETES MELLITUS	0.00%	0.01%	0.00%
004	Infants	344	THYROID DISORDERS	0.37%	0.04%	0.04%
004	Infants	345	HYPERTENSION	0.00%	0.01%	0.02%
004	Infants	346	RENAL DISEASE	0.00%	0.04%	0.04%
004	Infants	347	CANCER	0.00%	0.00%	0.00%
004	Infants	348	CNS DISORDERS	0.00%	0.05%	0.05%
004	Infants	349	GENETIC AND CONGENITAL DISORDE	0.37%	0.27%	0.24%
004	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
004	Infants	352	INFECTIOUS DISEASES	0.37%	0.04%	0.09%
004	Infants	353	FOOD ALLERGIES	0.37%	0.12%	0.11%
004	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
004	Infants	355	LACTOSE INTOLERANCE	1.10%	0.31%	0.30%
004	Infants	356	HYPOGLYCEMIA	0.00%	0.03%	0.03%
004	Infants	357	DRUG NUTRIENT INTERACTIONS	1.10%	0.31%	0.27%
004	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.73%	0.31%	0.37%
004	Infants	360	OTHER MEDICAL CONDITIONS	0.37%	0.57%	0.36%
004	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.13%	0.16%
004	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
004	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
004	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.00%	0.25%	0.34%
004	Infants	460	INNAPRO NUTRITION PRAC-INFANT	50.18%	67.90%	57.33%
004	Infants	502	TRANSFER OF CERTIFICATION	0.73%	0.52%	0.91%
004	Infants	603	BF COMPLICATIONS	18.32%	12.51%	10.76%
004	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	82.05%	84.21%	77.46%
004	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.73%	0.23%	0.55%
004	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.00%	0.19%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
004	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	4.03%	5.25%	7.09%
004	Infants	801	HOMELESSNESS	0.37%	0.15%	0.04%
004	Infants	802	MIGRANCY	4.76%	0.81%	0.14%
004	Infants	901	RECIPIENT OF ABUSE	0.00%	0.33%	0.22%
004	Infants	902	CAREGIVER WITH LIMITED ABILITY	1.47%	1.03%	0.86%
004	Infants	903	FOSTER CARE	0.37%	0.68%	1.17%
004	Infants	904	ENV TOBACCO SMOKE EXP	0.73%	0.43%	0.97%
004	Postpartum Women	101	UNDERWEIGHT	2.38%	2.81%	3.31%
004	Postpartum Women	111	OVERWEIGHT	66.67%	60.28%	57.05%
004	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	47.62%	35.42%	42.04%
004	Postpartum Women	201	ANEMIA	57.14%	51.87%	38.61%
004	Postpartum Women	211	LEAD POISONING	0.00%	0.03%	0.04%
004	Postpartum Women	303	HX OF GESTATIONAL DIABETES	0.00%	4.76%	4.92%
004	Postpartum Women	304	HX OF PREECLAMPSIA	0.00%	3.30%	4.15%
004	Postpartum Women	311	HX OF PRETERM DELIVERY	22.62%	20.28%	16.58%
004	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.14%	6.81%	7.26%
004	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	5.95%	8.81%	4.01%
004	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	7.14%	7.33%	6.29%
004	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	23.81%	22.40%	21.50%
004	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.50%	0.36%
004	Postpartum Women	335	MULTIFETAL GESTATION	0.00%	1.13%	1.25%
004	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.57%	4.99%	5.74%
004	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.07%	0.04%
004	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
004	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.35%	0.39%
004	Postpartum Women	343	DIABETES MELLITUS	3.57%	1.60%	1.23%
004	Postpartum Women	344	THYROID DISORDERS	0.00%	1.31%	1.03%
004	Postpartum Women	345	HYPERTENSION	0.00%	2.88%	3.48%
004	Postpartum Women	346	RENAL DISEASE	0.00%	0.07%	0.08%
004	Postpartum Women	347	CANCER	0.00%	0.07%	0.08%
004	Postpartum Women	348	CNS DISORDERS	0.00%	0.35%	0.34%
004	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.10%	0.08%
004	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
004	Postpartum Women	352	INFECTIOUS DISEASES	1.19%	0.34%	0.32%
004	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.34%	0.51%
004	Postpartum Women	354	CELIAC DISEASE	0.00%	0.00%	0.03%
004	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.81%	0.74%
004	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.06%
004	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	3.82%	2.76%
004	Postpartum Women	358	EATING DISORDERS	0.00%	0.03%	0.05%
004	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	29.76%	35.91%	29.77%
004	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.42%	0.57%
004	Postpartum Women	361	DEPRESSION	0.00%	0.59%	1.05%
004	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
004	Postpartum Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
004	Postpartum Women	371	MATERNAL SMOKING	0.00%	1.70%	5.53%
004	Postpartum Women	372	ALCOHOL USE	0.00%	0.02%	0.08%
004	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.02%
004	Postpartum Women	381	DENTAL PROBLEMS	0.00%	1.95%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
004	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	1.70%	2.83%
004	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	40.48%	39.30%	36.24%
004	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.03%	0.13%
004	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.37%	0.60%
004	Postpartum Women	801	HOMELESSNESS	0.00%	0.02%	0.03%
004	Postpartum Women	802	MIGRANCY	8.33%	0.81%	0.12%
004	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.40%	0.25%
004	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	4.76%	1.48%	1.35%
004	Postpartum Women	903	FOSTER CARE	0.00%	0.03%	0.01%
004	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.19%	0.50%	1.36%
004	Pregnant Women	101	UNDERWEIGHT	2.56%	2.88%	3.35%
004	Pregnant Women	111	OVERWEIGHT	58.97%	61.04%	58.71%
004	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	23.93%	28.90%	29.24%
004	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	21.37%	18.83%	19.50%
004	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	43.59%	38.26%	39.04%
004	Pregnant Women	201	ANEMIA	9.40%	10.29%	11.35%
004	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
004	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.00%	0.54%	1.05%
004	Pregnant Women	302	GESTATIONAL DIABETES	0.00%	0.85%	0.91%
004	Pregnant Women	303	HX OF GESTATIONAL DIABETES	4.27%	2.30%	2.60%
004	Pregnant Women	304	HX OF PREECLAMPSIA	1.71%	2.28%	2.43%
004	Pregnant Women	311	HX OF PRETERM DELIVERY	11.97%	9.74%	8.30%
004	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	10.26%	6.63%	6.49%
004	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	6.84%	6.31%	6.07%
004	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	4.27%	7.06%	5.92%
004	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	29.91%	23.27%	22.31%
004	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.33%	0.26%
004	Pregnant Women	334	INADEQUATE PRENATAL CARE	4.27%	3.20%	4.41%
004	Pregnant Women	335	MULTIFETAL GESTATION	0.00%	0.62%	0.87%
004	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
004	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.42%	3.72%	4.23%
004	Pregnant Women	338	PREGNANT AND CURRENTLY BF	1.71%	0.45%	0.48%
004	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.02%	0.03%
004	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
004	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	3.42%	0.52%	0.54%
004	Pregnant Women	343	DIABETES MELLITUS	2.56%	1.47%	1.32%
004	Pregnant Women	344	THYROID DISORDERS	0.00%	1.00%	1.17%
004	Pregnant Women	345	HYPERTENSION	0.00%	1.39%	1.59%
004	Pregnant Women	346	RENAL DISEASE	0.00%	0.07%	0.07%
004	Pregnant Women	347	CANCER	0.00%	0.03%	0.04%
004	Pregnant Women	348	CNS DISORDERS	0.00%	0.30%	0.32%
004	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.85%	0.03%	0.06%
004	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
004	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.08%	0.19%
004	Pregnant Women	353	FOOD ALLERGIES	0.85%	0.33%	0.61%
004	Pregnant Women	354	CELIAC DISEASE	0.00%	0.05%	0.04%
004	Pregnant Women	355	LACTOSE INTOLERANCE	2.56%	1.26%	1.24%
004	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.00%	0.05%
004	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	1.71%	2.05%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
004	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
004	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.12%	0.15%
004	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.46%	0.67%
004	Pregnant Women	361	DEPRESSION	0.00%	0.26%	0.49%
004	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.03%
004	Pregnant Women	371	MATERNAL SMOKING	0.00%	0.95%	3.23%
004	Pregnant Women	372	ALCOHOL USE	0.00%	0.11%	0.13%
004	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.09%	0.07%
004	Pregnant Women	381	DENTAL PROBLEMS	1.71%	2.42%	4.63%
004	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	3.69%	3.82%
004	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	20.51%	26.63%	20.03%
004	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.00%	0.15%	0.37%
004	Pregnant Women	801	HOMELESSNESS	0.85%	0.08%	0.05%
004	Pregnant Women	802	MIGRANCY	2.56%	1.00%	0.20%
004	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.98%	1.45%
004	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	3.42%	1.18%	1.25%
004	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
004	Pregnant Women	904	ENV TOBACCO SMOKE EXP	1.71%	1.20%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
005	Breastfeeding Women	101	UNDERWEIGHT	1.65%	2.85%	2.88%
005	Breastfeeding Women	111	OVERWEIGHT	61.08%	60.20%	57.95%
005	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	47.30%	38.01%	41.10%
005	Breastfeeding Women	201	ANEMIA	52.81%	50.36%	38.09%
005	Breastfeeding Women	211	LEAD POISONING	0.00%	0.06%	0.04%
005	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	4.30%	5.09%	5.91%
005	Breastfeeding Women	304	HX OF PREECLAMPSIA	4.41%	3.24%	3.73%
005	Breastfeeding Women	311	HX OF PRETERM DELIVERY	23.15%	17.86%	15.39%
005	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	8.93%	6.41%	7.05%
005	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.19%	0.16%
005	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	4.85%	6.37%	4.54%
005	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	17.97%	19.37%	18.21%
005	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.22%	0.36%	0.29%
005	Breastfeeding Women	335	MULTIFETAL GESTATION	1.10%	1.07%	1.23%
005	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.73%	6.21%	7.25%
005	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.09%	0.04%
005	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
005	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.77%	0.26%	0.37%
005	Breastfeeding Women	343	DIABETES MELLITUS	1.21%	0.98%	0.87%
005	Breastfeeding Women	344	THYROID DISORDERS	1.43%	0.92%	1.15%
005	Breastfeeding Women	345	HYPERTENSION	1.98%	2.54%	2.76%
005	Breastfeeding Women	346	RENAL DISEASE	0.11%	0.06%	0.04%
005	Breastfeeding Women	347	CANCER	0.00%	0.01%	0.03%
005	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.11%	0.18%
005	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
005	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
005	Breastfeeding Women	352	INFECTIOUS DISEASES	0.11%	0.03%	0.10%
005	Breastfeeding Women	353	FOOD ALLERGIES	0.66%	0.35%	0.54%
005	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.01%	0.05%
005	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.43%	1.15%	1.23%
005	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
005	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	2.32%	2.26%	2.09%
005	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.03%	0.04%
005	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	33.08%	38.85%	29.67%
005	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.44%	0.23%	0.44%
005	Breastfeeding Women	361	DEPRESSION	0.22%	0.17%	0.50%
005	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.02%
005	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.01%	0.01%
005	Breastfeeding Women	371	MATERNAL SMOKING	2.21%	0.45%	1.87%
005	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.01%	0.04%
005	Breastfeeding Women	373	ILLEGAL DRUG USE	0.11%	0.01%	0.01%
005	Breastfeeding Women	381	DENTAL PROBLEMS	1.54%	1.99%	3.74%
005	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	3.09%	2.83%	4.11%
005	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	17.97%	31.40%	25.86%
005	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.13%	0.13%
005	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.44%	0.23%	0.40%
005	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.22%	0.28%
005	Breastfeeding Women	602	BF COMPLICATIONS	6.39%	5.55%	5.78%
005	Breastfeeding Women	801	HOMELESSNESS	0.11%	0.03%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
005	Breastfeeding Women	802	MIGRANCY	0.00%	0.85%	0.16%
005	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.22%	0.36%	0.20%
005	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	1.98%	0.83%	0.69%
005	Breastfeeding Women	903	FOSTER CARE	0.00%	0.01%	0.01%
005	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.99%	0.38%	0.82%
005	Children	103	UNDERWEIGHT	1.42%	1.56%	1.56%
005	Children	104	AT RISK OF UNDERWEIGHT	1.48%	1.73%	1.73%
005	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
005	Children	113	OBESE	7.48%	8.04%	7.31%
005	Children	114	OVERWEIGHT	7.83%	8.45%	7.98%
005	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
005	Children	121	SHORT STATURE	4.89%	4.27%	4.00%
005	Children	122	AT RISK OF SHORT STATURE	4.79%	4.60%	3.82%
005	Children	134	FAILURE TO THRIVE	0.34%	0.24%	0.23%
005	Children	135	INADEQUATE GROWTH	3.85%	0.59%	0.49%
005	Children	141	LOW BIRTH WEIGHT	2.15%	1.87%	1.95%
005	Children	142	PREMATURITY	8.30%	6.94%	5.92%
005	Children	143	VERY LOW BIRTH WEIGHT	0.69%	0.37%	0.50%
005	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
005	Children	201	ANEMIA	26.55%	17.33%	16.75%
005	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
005	Children	341	NUTRIENT DEFICIENCY DISEASES	0.04%	0.01%	0.01%
005	Children	342	GASTRO-INTESTINAL DISORDERS	0.24%	0.15%	0.25%
005	Children	343	DIABETES MELLITUS	0.04%	0.01%	0.02%
005	Children	344	THYROID DISORDERS	0.14%	0.11%	0.09%
005	Children	345	HYPERTENSION	0.02%	0.02%	0.02%
005	Children	346	RENAL DISEASE	0.10%	0.06%	0.05%
005	Children	347	CANCER	0.02%	0.02%	0.03%
005	Children	348	CNS DISORDERS	0.28%	0.26%	0.26%
005	Children	349	GENETIC AND CONGENITAL DISORDE	0.24%	0.31%	0.36%
005	Children	351	INBORN ERRORS OF METABOLISM	0.06%	0.01%	0.01%
005	Children	352	INFECTIOUS DISEASES	0.18%	0.10%	0.14%
005	Children	353	FOOD ALLERGIES	1.22%	0.65%	0.83%
005	Children	354	CELIAC DISEASE	0.00%	0.01%	0.02%
005	Children	355	LACTOSE INTOLERANCE	2.37%	1.88%	1.70%
005	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
005	Children	357	DRUG NUTRIENT INTERACTIONS	3.23%	1.62%	1.09%
005	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.10%	0.13%	0.15%
005	Children	360	OTHER MEDICAL CONDITIONS	3.00%	1.06%	1.05%
005	Children	361	DEPRESSION	0.00%	0.01%	0.00%
005	Children	362	DEV/SENSORY/MOTOR DELAYS	0.67%	0.43%	0.54%
005	Children	381	DENTAL PROBLEMS	0.24%	0.79%	0.95%
005	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.01%
005	Children	401	FAILURE TO MEET DIET GUIDELINE	17.48%	19.42%	19.06%
005	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	12.13%	11.75%	12.93%
005	Children	470	INAPPRO NUTRITION PRAC-CHILD	4.99%	17.88%	22.93%
005	Children	501	POSSIBILITY OF REGRESSION	4.28%	4.40%	2.78%
005	Children	502	TRANSFER OF CERTIFICAITON	0.18%	0.25%	0.38%
005	Children	801	HOMELESSNESS	1.66%	0.11%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
005	Children	802	MIGRANCY	0.00%	0.87%	0.18%
005	Children	901	RECIPIENT OF ABUSE	2.41%	0.19%	0.14%
005	Children	902	CAREGIVER WITH LIMITED ABILITY	0.20%	0.06%	0.06%
005	Children	903	FOSTER CARE	2.50%	0.75%	0.98%
005	Children	904	ENV TOBACCO SMOKE EXP	0.99%	0.30%	0.88%
005	Infants	103	UNDERWEIGHT	0.87%	3.19%	3.16%
005	Infants	104	AT RISK OF UNDERWEIGHT	0.26%	2.09%	1.95%
005	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
005	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
005	Infants	121	SHORT STATURE	4.68%	3.86%	4.47%
005	Infants	122	AT RISK OF SHORT STATURE	3.58%	2.60%	2.77%
005	Infants	134	FAILURE TO THRIVE	0.22%	0.02%	0.04%
005	Infants	135	INADEQUATE GROWTH	0.22%	0.03%	0.06%
005	Infants	141	LOW BIRTH WEIGHT	7.82%	6.30%	6.87%
005	Infants	142	PREMATURITY	24.17%	20.13%	17.31%
005	Infants	143	VERY LOW BIRTH WEIGHT	1.44%	1.08%	1.18%
005	Infants	151	SMALL FOR GESTATIONAL AGE	0.09%	0.05%	0.05%
005	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.02%	0.02%
005	Infants	153	LARGE FOR GESTATIONAL AGE	4.06%	3.37%	3.83%
005	Infants	201	ANEMIA	0.04%	0.08%	0.10%
005	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
005	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.17%	0.03%	0.03%
005	Infants	342	GASTRO-INTESTINAL DISORDERS	0.22%	0.23%	0.43%
005	Infants	343	DIABETES MELLITUS	0.13%	0.01%	0.00%
005	Infants	344	THYROID DISORDERS	0.04%	0.04%	0.04%
005	Infants	345	HYPERTENSION	0.00%	0.01%	0.02%
005	Infants	346	RENAL DISEASE	0.00%	0.04%	0.04%
005	Infants	347	CANCER	0.00%	0.00%	0.00%
005	Infants	348	CNS DISORDERS	0.09%	0.05%	0.05%
005	Infants	349	GENETIC AND CONGENITAL DISORDE	0.31%	0.27%	0.24%
005	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
005	Infants	352	INFECTIOUS DISEASES	0.09%	0.04%	0.09%
005	Infants	353	FOOD ALLERGIES	0.13%	0.12%	0.11%
005	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
005	Infants	355	LACTOSE INTOLERANCE	0.13%	0.31%	0.30%
005	Infants	356	HYPOGLYCEMIA	0.09%	0.03%	0.03%
005	Infants	357	DRUG NUTRIENT INTERACTIONS	0.52%	0.31%	0.27%
005	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.48%	0.31%	0.37%
005	Infants	360	OTHER MEDICAL CONDITIONS	0.39%	0.57%	0.36%
005	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.22%	0.13%	0.16%
005	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
005	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
005	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.61%	0.25%	0.34%
005	Infants	460	INNAPRO NUTRITION PRAC-INFANT	33.83%	67.90%	57.33%
005	Infants	502	TRANSFER OF CERTIFICATION	0.44%	0.52%	0.91%
005	Infants	603	BF COMPLICATIONS	15.30%	12.51%	10.76%
005	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	76.27%	84.21%	77.46%
005	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.26%	0.23%	0.55%
005	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	1.09%	0.19%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
005	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	5.68%	5.25%	7.09%
005	Infants	801	HOMELESSNESS	1.70%	0.15%	0.04%
005	Infants	802	MIGRANCY	0.00%	0.81%	0.14%
005	Infants	901	RECIPIENT OF ABUSE	2.88%	0.33%	0.22%
005	Infants	902	CAREGIVER WITH LIMITED ABILITY	2.32%	1.03%	0.86%
005	Infants	903	FOSTER CARE	3.02%	0.68%	1.17%
005	Infants	904	ENV TOBACCO SMOKE EXP	1.44%	0.43%	0.97%
005	Postpartum Women	101	UNDERWEIGHT	3.48%	2.81%	3.31%
005	Postpartum Women	111	OVERWEIGHT	62.70%	60.28%	57.05%
005	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	41.39%	35.42%	42.04%
005	Postpartum Women	201	ANEMIA	58.61%	51.87%	38.61%
005	Postpartum Women	211	LEAD POISONING	0.20%	0.03%	0.04%
005	Postpartum Women	303	HX OF GESTATIONAL DIABETES	5.33%	4.76%	4.92%
005	Postpartum Women	304	HX OF PREECLAMPSIA	3.48%	3.30%	4.15%
005	Postpartum Women	311	HX OF PRETERM DELIVERY	21.11%	20.28%	16.58%
005	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	6.15%	6.81%	7.26%
005	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	2.87%	8.81%	4.01%
005	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	8.40%	7.33%	6.29%
005	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	22.75%	22.40%	21.50%
005	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	1.02%	0.50%	0.36%
005	Postpartum Women	335	MULTIFETAL GESTATION	1.23%	1.13%	1.25%
005	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.56%	4.99%	5.74%
005	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.41%	0.07%	0.04%
005	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
005	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.35%	0.39%
005	Postpartum Women	343	DIABETES MELLITUS	1.02%	1.60%	1.23%
005	Postpartum Women	344	THYROID DISORDERS	0.41%	1.31%	1.03%
005	Postpartum Women	345	HYPERTENSION	2.25%	2.88%	3.48%
005	Postpartum Women	346	RENAL DISEASE	0.00%	0.07%	0.08%
005	Postpartum Women	347	CANCER	0.00%	0.07%	0.08%
005	Postpartum Women	348	CNS DISORDERS	0.61%	0.35%	0.34%
005	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.20%	0.10%	0.08%
005	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
005	Postpartum Women	352	INFECTIOUS DISEASES	0.41%	0.34%	0.32%
005	Postpartum Women	353	FOOD ALLERGIES	0.82%	0.34%	0.51%
005	Postpartum Women	354	CELIAC DISEASE	0.00%	0.00%	0.03%
005	Postpartum Women	355	LACTOSE INTOLERANCE	1.84%	0.81%	0.74%
005	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.06%
005	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	4.92%	3.82%	2.76%
005	Postpartum Women	358	EATING DISORDERS	0.00%	0.03%	0.05%
005	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	29.71%	35.91%	29.77%
005	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.61%	0.42%	0.57%
005	Postpartum Women	361	DEPRESSION	1.43%	0.59%	1.05%
005	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
005	Postpartum Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
005	Postpartum Women	371	MATERNAL SMOKING	4.10%	1.70%	5.53%
005	Postpartum Women	372	ALCOHOL USE	0.00%	0.02%	0.08%
005	Postpartum Women	373	ILLEGAL DRUG USE	0.20%	0.02%	0.02%
005	Postpartum Women	381	DENTAL PROBLEMS	1.43%	1.95%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
005	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	1.43%	1.70%	2.83%
005	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	33.81%	39.30%	36.24%
005	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.03%	0.13%
005	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.20%	0.37%	0.60%
005	Postpartum Women	801	HOMELESSNESS	0.00%	0.02%	0.03%
005	Postpartum Women	802	MIGRANCY	0.00%	0.81%	0.12%
005	Postpartum Women	901	RECIPIENT OF ABUSE	0.41%	0.40%	0.25%
005	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	3.48%	1.48%	1.35%
005	Postpartum Women	903	FOSTER CARE	0.00%	0.03%	0.01%
005	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.02%	0.50%	1.36%
005	Pregnant Women	101	UNDERWEIGHT	2.03%	2.88%	3.35%
005	Pregnant Women	111	OVERWEIGHT	65.43%	61.04%	58.71%
005	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	27.93%	28.90%	29.24%
005	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	18.47%	18.83%	19.50%
005	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	37.95%	38.26%	39.04%
005	Pregnant Women	201	ANEMIA	17.12%	10.29%	11.35%
005	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
005	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.79%	0.54%	1.05%
005	Pregnant Women	302	GESTATIONAL DIABETES	0.90%	0.85%	0.91%
005	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.70%	2.30%	2.60%
005	Pregnant Women	304	HX OF PREECLAMPSIA	2.70%	2.28%	2.43%
005	Pregnant Women	311	HX OF PRETERM DELIVERY	9.01%	9.74%	8.30%
005	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	5.86%	6.63%	6.49%
005	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	5.63%	6.31%	6.07%
005	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	6.42%	7.06%	5.92%
005	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	23.76%	23.27%	22.31%
005	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.34%	0.33%	0.26%
005	Pregnant Women	334	INADEQUATE PRENATAL CARE	5.52%	3.20%	4.41%
005	Pregnant Women	335	MULTIFETAL GESTATION	0.79%	0.62%	0.87%
005	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
005	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.38%	3.72%	4.23%
005	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.68%	0.45%	0.48%
005	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.11%	0.02%	0.03%
005	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
005	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.34%	0.52%	0.54%
005	Pregnant Women	343	DIABETES MELLITUS	1.69%	1.47%	1.32%
005	Pregnant Women	344	THYROID DISORDERS	1.01%	1.00%	1.17%
005	Pregnant Women	345	HYPERTENSION	1.13%	1.39%	1.59%
005	Pregnant Women	346	RENAL DISEASE	0.00%	0.07%	0.07%
005	Pregnant Women	347	CANCER	0.00%	0.03%	0.04%
005	Pregnant Women	348	CNS DISORDERS	0.23%	0.30%	0.32%
005	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.03%	0.06%
005	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
005	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.08%	0.19%
005	Pregnant Women	353	FOOD ALLERGIES	1.13%	0.33%	0.61%
005	Pregnant Women	354	CELIAC DISEASE	0.00%	0.05%	0.04%
005	Pregnant Women	355	LACTOSE INTOLERANCE	1.80%	1.26%	1.24%
005	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.00%	0.05%
005	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	2.70%	2.05%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
005	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
005	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.11%	0.12%	0.15%
005	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.23%	0.46%	0.67%
005	Pregnant Women	361	DEPRESSION	0.79%	0.26%	0.49%
005	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.03%
005	Pregnant Women	371	MATERNAL SMOKING	3.27%	0.95%	3.23%
005	Pregnant Women	372	ALCOHOL USE	0.34%	0.11%	0.13%
005	Pregnant Women	373	ILLEGAL DRUG USE	0.45%	0.09%	0.07%
005	Pregnant Women	381	DENTAL PROBLEMS	1.01%	2.42%	4.63%
005	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	3.72%	3.69%	3.82%
005	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	20.50%	26.63%	20.03%
005	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.00%	0.15%	0.37%
005	Pregnant Women	801	HOMELESSNESS	0.45%	0.08%	0.05%
005	Pregnant Women	802	MIGRANCY	0.00%	1.00%	0.20%
005	Pregnant Women	901	RECIPIENT OF ABUSE	3.38%	1.98%	1.45%
005	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	3.49%	1.18%	1.25%
005	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
005	Pregnant Women	904	ENV TOBACCO SMOKE EXP	3.72%	1.20%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
007	Breastfeeding Women	101	UNDERWEIGHT	2.49%	2.79%	2.88%
007	Breastfeeding Women	111	OVERWEIGHT	59.46%	57.96%	57.95%
007	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	41.40%	42.35%	41.10%
007	Breastfeeding Women	201	ANEMIA	45.08%	35.02%	38.09%
007	Breastfeeding Women	211	LEAD POISONING	0.06%	0.05%	0.04%
007	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	4.65%	5.47%	5.91%
007	Breastfeeding Women	304	HX OF PREECLAMPSIA	4.03%	3.75%	3.73%
007	Breastfeeding Women	311	HX OF PRETERM DELIVERY	12.88%	13.78%	15.39%
007	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	7.38%	7.48%	7.05%
007	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.15%	0.12%	0.16%
007	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	4.97%	4.62%	4.54%
007	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	16.68%	18.22%	18.21%
007	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.27%	0.34%	0.29%
007	Breastfeeding Women	335	MULTIFETAL GESTATION	1.38%	1.41%	1.23%
007	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	8.03%	8.22%	7.25%
007	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.03%	0.04%	0.04%
007	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.04%	0.04%	0.03%
007	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.24%	0.39%	0.37%
007	Breastfeeding Women	343	DIABETES MELLITUS	0.75%	0.87%	0.87%
007	Breastfeeding Women	344	THYROID DISORDERS	0.64%	0.95%	1.15%
007	Breastfeeding Women	345	HYPERTENSION	2.05%	2.62%	2.76%
007	Breastfeeding Women	346	RENAL DISEASE	0.06%	0.07%	0.04%
007	Breastfeeding Women	347	CANCER	0.02%	0.03%	0.03%
007	Breastfeeding Women	348	CNS DISORDERS	0.17%	0.24%	0.18%
007	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.07%	0.07%	0.06%
007	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.01%	0.01%	0.01%
007	Breastfeeding Women	352	INFECTIOUS DISEASES	0.10%	0.12%	0.10%
007	Breastfeeding Women	353	FOOD ALLERGIES	0.41%	0.50%	0.54%
007	Breastfeeding Women	354	CELIAC DISEASE	0.02%	0.05%	0.05%
007	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.29%	0.72%	1.23%
007	Breastfeeding Women	356	HYPOGLYCEMIA	0.03%	0.04%	0.06%
007	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	2.48%	2.60%	2.09%
007	Breastfeeding Women	358	EATING DISORDERS	0.05%	0.04%	0.04%
007	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	25.40%	26.46%	29.67%
007	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.37%	0.47%	0.44%
007	Breastfeeding Women	361	DEPRESSION	0.22%	0.57%	0.50%
007	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.02%	0.03%	0.02%
007	Breastfeeding Women	363	PRE-DIABETES	0.01%	0.01%	0.01%
007	Breastfeeding Women	371	MATERNAL SMOKING	1.07%	1.84%	1.87%
007	Breastfeeding Women	372	ALCOHOL USE	0.03%	0.04%	0.04%
007	Breastfeeding Women	373	ILLEGAL DRUG USE	0.01%	0.02%	0.01%
007	Breastfeeding Women	381	DENTAL PROBLEMS	2.84%	4.22%	3.74%
007	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	3.30%	3.85%	4.11%
007	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	35.73%	30.60%	25.86%
007	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.14%	0.12%	0.13%
007	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.47%	0.43%	0.40%
007	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.12%	0.32%	0.28%
007	Breastfeeding Women	602	BF COMPLICATIONS	3.55%	5.32%	5.78%
007	Breastfeeding Women	801	HOMELESSNESS	0.01%	0.01%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
007	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
007	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.35%	0.27%	0.20%
007	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.41%	0.51%	0.69%
007	Breastfeeding Women	903	FOSTER CARE	0.01%	0.00%	0.01%
007	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.65%	0.80%	0.82%
007	Children	103	UNDERWEIGHT	1.29%	1.41%	1.56%
007	Children	104	AT RISK OF UNDERWEIGHT	1.61%	1.69%	1.73%
007	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
007	Children	113	OBESE	7.84%	7.20%	7.31%
007	Children	114	OVERWEIGHT	8.15%	7.96%	7.98%
007	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
007	Children	121	SHORT STATURE	3.42%	3.38%	4.00%
007	Children	122	AT RISK OF SHORT STATURE	3.15%	3.30%	3.82%
007	Children	134	FAILURE TO THRIVE	0.26%	0.24%	0.23%
007	Children	135	INADEQUATE GROWTH	0.20%	0.50%	0.49%
007	Children	141	LOW BIRTH WEIGHT	1.79%	2.00%	1.95%
007	Children	142	PREMATURITY	4.34%	4.95%	5.92%
007	Children	143	VERY LOW BIRTH WEIGHT	0.49%	0.53%	0.50%
007	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
007	Children	201	ANEMIA	22.89%	18.36%	16.75%
007	Children	211	LEAD POISONING	0.02%	0.01%	0.02%
007	Children	341	NUTRIENT DEFICIENCY DISEASES	0.01%	0.01%	0.01%
007	Children	342	GASTRO-INTESTINAL DISORDERS	0.12%	0.29%	0.25%
007	Children	343	DIABETES MELLITUS	0.01%	0.02%	0.02%
007	Children	344	THYROID DISORDERS	0.09%	0.08%	0.09%
007	Children	345	HYPERTENSION	0.01%	0.02%	0.02%
007	Children	346	RENAL DISEASE	0.01%	0.04%	0.05%
007	Children	347	CANCER	0.03%	0.03%	0.03%
007	Children	348	CNS DISORDERS	0.19%	0.23%	0.26%
007	Children	349	GENETIC AND CONGENITAL DISORDE	0.36%	0.40%	0.36%
007	Children	351	INBORN ERRORS OF METABOLISM	0.02%	0.02%	0.01%
007	Children	352	INFECTIOUS DISEASES	0.11%	0.13%	0.14%
007	Children	353	FOOD ALLERGIES	0.65%	0.90%	0.83%
007	Children	354	CELIAC DISEASE	0.01%	0.02%	0.02%
007	Children	355	LACTOSE INTOLERANCE	0.53%	1.13%	1.70%
007	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
007	Children	357	DRUG NUTRIENT INTERACTIONS	1.01%	1.08%	1.09%
007	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.15%	0.19%	0.15%
007	Children	360	OTHER MEDICAL CONDITIONS	0.83%	0.90%	1.05%
007	Children	361	DEPRESSION	0.00%	0.00%	0.00%
007	Children	362	DEV/SENSORY/MOTOR DELAYS	0.42%	0.58%	0.54%
007	Children	381	DENTAL PROBLEMS	0.89%	0.96%	0.95%
007	Children	382	FETAL ALCOHOL SYNDROME	0.01%	0.02%	0.01%
007	Children	401	FAILURE TO MEET DIET GUIDELINE	22.13%	23.10%	19.06%
007	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	17.10%	17.55%	12.93%
007	Children	470	INAPPRO NUTRITION PRAC-CHILD	6.21%	8.09%	22.93%
007	Children	501	POSSIBILITY OF REGRESSION	3.75%	3.21%	2.78%
007	Children	502	TRANSFER OF CERTIFICAITON	0.32%	0.35%	0.38%
007	Children	801	HOMELESSNESS	0.02%	0.02%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
007	Children	802	MIGRANCY	0.00%	0.00%	0.18%
007	Children	901	RECIPIENT OF ABUSE	0.04%	0.20%	0.14%
007	Children	902	CAREGIVER WITH LIMITED ABILITY	0.02%	0.03%	0.06%
007	Children	903	FOSTER CARE	0.70%	1.05%	0.98%
007	Children	904	ENV TOBACCO SMOKE EXP	0.45%	0.79%	0.88%
007	Infants	103	UNDERWEIGHT	1.74%	1.88%	3.16%
007	Infants	104	AT RISK OF UNDERWEIGHT	1.27%	1.43%	1.95%
007	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
007	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
007	Infants	121	SHORT STATURE	4.05%	4.24%	4.47%
007	Infants	122	AT RISK OF SHORT STATURE	2.41%	2.71%	2.77%
007	Infants	134	FAILURE TO THRIVE	0.02%	0.04%	0.04%
007	Infants	135	INADEQUATE GROWTH	0.02%	0.10%	0.06%
007	Infants	141	LOW BIRTH WEIGHT	6.92%	6.82%	6.87%
007	Infants	142	PREMATURITY	14.12%	15.07%	17.31%
007	Infants	143	VERY LOW BIRTH WEIGHT	1.28%	1.21%	1.18%
007	Infants	151	SMALL FOR GESTATIONAL AGE	0.03%	0.04%	0.05%
007	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.01%	0.02%
007	Infants	153	LARGE FOR GESTATIONAL AGE	4.41%	4.50%	3.83%
007	Infants	201	ANEMIA	0.10%	0.09%	0.10%
007	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
007	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.01%	0.03%	0.03%
007	Infants	342	GASTRO-INTESTINAL DISORDERS	0.23%	0.55%	0.43%
007	Infants	343	DIABETES MELLITUS	0.01%	0.01%	0.00%
007	Infants	344	THYROID DISORDERS	0.04%	0.03%	0.04%
007	Infants	345	HYPERTENSION	0.00%	0.01%	0.02%
007	Infants	346	RENAL DISEASE	0.02%	0.04%	0.04%
007	Infants	347	CANCER	0.00%	0.00%	0.00%
007	Infants	348	CNS DISORDERS	0.04%	0.05%	0.05%
007	Infants	349	GENETIC AND CONGENITAL DISORDE	0.25%	0.26%	0.24%
007	Infants	351	INBORN ERRORS OF METABOLISM	0.01%	0.01%	0.01%
007	Infants	352	INFECTIOUS DISEASES	0.08%	0.11%	0.09%
007	Infants	353	FOOD ALLERGIES	0.06%	0.12%	0.11%
007	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
007	Infants	355	LACTOSE INTOLERANCE	0.04%	0.12%	0.30%
007	Infants	356	HYPOGLYCEMIA	0.02%	0.02%	0.03%
007	Infants	357	DRUG NUTRIENT INTERACTIONS	0.25%	0.28%	0.27%
007	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.25%	0.34%	0.37%
007	Infants	360	OTHER MEDICAL CONDITIONS	0.20%	0.35%	0.36%
007	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.15%	0.18%	0.16%
007	Infants	381	DENTAL PROBLEMS	0.01%	0.01%	0.00%
007	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.00%
007	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.34%	0.46%	0.34%
007	Infants	460	INNAPRO NUTRITION PRAC-INFANT	37.86%	44.97%	57.33%
007	Infants	502	TRANSFER OF CERTIFICATION	1.07%	0.95%	0.91%
007	Infants	603	BF COMPLICATIONS	9.25%	9.33%	10.76%
007	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	76.03%	74.40%	77.46%
007	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.61%	0.70%	0.55%
007	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.21%	0.29%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
007	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	11.75%	11.10%	7.09%
007	Infants	801	HOMELESSNESS	0.02%	0.03%	0.04%
007	Infants	802	MIGRANCY	0.00%	0.01%	0.14%
007	Infants	901	RECIPIENT OF ABUSE	0.13%	0.30%	0.22%
007	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.53%	0.59%	0.86%
007	Infants	903	FOSTER CARE	1.03%	1.47%	1.17%
007	Infants	904	ENV TOBACCO SMOKE EXP	0.73%	0.96%	0.97%
007	Postpartum Women	101	UNDERWEIGHT	3.52%	3.59%	3.31%
007	Postpartum Women	111	OVERWEIGHT	56.74%	54.79%	57.05%
007	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	42.48%	44.09%	42.04%
007	Postpartum Women	201	ANEMIA	52.09%	31.17%	38.61%
007	Postpartum Women	211	LEAD POISONING	0.08%	0.06%	0.04%
007	Postpartum Women	303	HX OF GESTATIONAL DIABETES	4.10%	5.03%	4.92%
007	Postpartum Women	304	HX OF PREECLAMPSIA	4.69%	3.91%	4.15%
007	Postpartum Women	311	HX OF PRETERM DELIVERY	12.97%	13.35%	16.58%
007	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	8.09%	6.84%	7.26%
007	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	4.26%	2.96%	4.01%
007	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.28%	5.87%	6.29%
007	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	20.55%	21.46%	21.50%
007	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.39%	0.34%	0.36%
007	Postpartum Women	335	MULTIFETAL GESTATION	1.17%	1.29%	1.25%
007	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.68%	7.04%	5.74%
007	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.04%	0.03%	0.04%
007	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.04%	0.02%	0.03%
007	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.23%	0.43%	0.39%
007	Postpartum Women	343	DIABETES MELLITUS	1.09%	0.91%	1.23%
007	Postpartum Women	344	THYROID DISORDERS	0.78%	1.05%	1.03%
007	Postpartum Women	345	HYPERTENSION	2.93%	3.67%	3.48%
007	Postpartum Women	346	RENAL DISEASE	0.12%	0.11%	0.08%
007	Postpartum Women	347	CANCER	0.00%	0.06%	0.08%
007	Postpartum Women	348	CNS DISORDERS	0.55%	0.46%	0.34%
007	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.04%	0.07%	0.08%
007	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
007	Postpartum Women	352	INFECTIOUS DISEASES	0.66%	0.43%	0.32%
007	Postpartum Women	353	FOOD ALLERGIES	0.27%	0.48%	0.51%
007	Postpartum Women	354	CELIAC DISEASE	0.04%	0.02%	0.03%
007	Postpartum Women	355	LACTOSE INTOLERANCE	0.23%	0.52%	0.74%
007	Postpartum Women	356	HYPOGLYCEMIA	0.04%	0.04%	0.06%
007	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	3.24%	2.95%	2.76%
007	Postpartum Women	358	EATING DISORDERS	0.04%	0.05%	0.05%
007	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	24.85%	26.23%	29.77%
007	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.47%	0.69%	0.57%
007	Postpartum Women	361	DEPRESSION	0.78%	1.42%	1.05%
007	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.01%
007	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
007	Postpartum Women	371	MATERNAL SMOKING	3.44%	6.28%	5.53%
007	Postpartum Women	372	ALCOHOL USE	0.00%	0.03%	0.08%
007	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.02%
007	Postpartum Women	381	DENTAL PROBLEMS	3.09%	4.19%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
007	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	1.88%	3.00%	2.83%
007	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	45.53%	40.98%	36.24%
007	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.16%	0.32%	0.13%
007	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.86%	0.66%	0.60%
007	Postpartum Women	801	HOMELESSNESS	0.00%	0.02%	0.03%
007	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
007	Postpartum Women	901	RECIPIENT OF ABUSE	0.55%	0.32%	0.25%
007	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.74%	1.09%	1.35%
007	Postpartum Women	903	FOSTER CARE	0.08%	0.04%	0.01%
007	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.25%	1.57%	1.36%
007	Pregnant Women	101	UNDERWEIGHT	3.05%	3.38%	3.35%
007	Pregnant Women	111	OVERWEIGHT	59.77%	57.87%	58.71%
007	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	31.00%	29.81%	29.24%
007	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	19.58%	18.87%	19.50%
007	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	40.04%	39.13%	39.04%
007	Pregnant Women	201	ANEMIA	18.30%	11.98%	11.35%
007	Pregnant Women	211	LEAD POISONING	0.02%	0.02%	0.01%
007	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	1.16%	1.22%	1.05%
007	Pregnant Women	302	GESTATIONAL DIABETES	0.97%	0.90%	0.91%
007	Pregnant Women	303	HX OF GESTATIONAL DIABETES	1.86%	2.40%	2.60%
007	Pregnant Women	304	HX OF PREECLAMPSIA	2.16%	1.98%	2.43%
007	Pregnant Women	311	HX OF PRETERM DELIVERY	6.10%	6.89%	8.30%
007	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	5.90%	6.13%	6.49%
007	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	5.03%	5.85%	6.07%
007	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	5.68%	5.61%	5.92%
007	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	19.38%	21.42%	22.31%
007	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.28%	0.21%	0.26%
007	Pregnant Women	334	INADEQUATE PRENATAL CARE	2.69%	5.80%	4.41%
007	Pregnant Women	335	MULTIFETAL GESTATION	0.96%	0.99%	0.87%
007	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.01%	0.00%	0.00%
007	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.36%	5.01%	4.23%
007	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.52%	0.61%	0.48%
007	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.07%	0.06%	0.03%
007	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.03%	0.02%	0.03%
007	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.45%	0.67%	0.54%
007	Pregnant Women	343	DIABETES MELLITUS	1.20%	1.20%	1.32%
007	Pregnant Women	344	THYROID DISORDERS	0.78%	1.14%	1.17%
007	Pregnant Women	345	HYPERTENSION	1.13%	1.39%	1.59%
007	Pregnant Women	346	RENAL DISEASE	0.03%	0.08%	0.07%
007	Pregnant Women	347	CANCER	0.00%	0.04%	0.04%
007	Pregnant Women	348	CNS DISORDERS	0.20%	0.27%	0.32%
007	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.08%	0.07%	0.06%
007	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
007	Pregnant Women	352	INFECTIOUS DISEASES	0.11%	0.16%	0.19%
007	Pregnant Women	353	FOOD ALLERGIES	0.39%	0.57%	0.61%
007	Pregnant Women	354	CELIAC DISEASE	0.02%	0.05%	0.04%
007	Pregnant Women	355	LACTOSE INTOLERANCE	0.41%	0.93%	1.24%
007	Pregnant Women	356	HYPOGLYCEMIA	0.03%	0.06%	0.05%
007	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	2.05%	2.02%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
007	Pregnant Women	358	EATING DISORDERS	0.02%	0.02%	0.03%
007	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.12%	0.16%	0.15%
007	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.68%	0.83%	0.67%
007	Pregnant Women	361	DEPRESSION	0.29%	0.54%	0.49%
007	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.02%	0.03%	0.03%
007	Pregnant Women	371	MATERNAL SMOKING	1.43%	2.98%	3.23%
007	Pregnant Women	372	ALCOHOL USE	0.07%	0.10%	0.13%
007	Pregnant Women	373	ILLEGAL DRUG USE	0.06%	0.05%	0.07%
007	Pregnant Women	381	DENTAL PROBLEMS	3.12%	4.58%	4.63%
007	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	3.77%	4.03%	3.82%
007	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	18.21%	18.28%	20.03%
007	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.38%	0.42%	0.37%
007	Pregnant Women	801	HOMELESSNESS	0.06%	0.05%	0.05%
007	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
007	Pregnant Women	901	RECIPIENT OF ABUSE	1.46%	1.40%	1.45%
007	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.71%	0.81%	1.25%
007	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
007	Pregnant Women	904	ENV TOBACCO SMOKE EXP	1.71%	2.97%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
010	Breastfeeding Women	101	UNDERWEIGHT	1.72%	2.79%	2.88%
010	Breastfeeding Women	111	OVERWEIGHT	52.36%	57.96%	57.95%
010	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	47.64%	42.35%	41.10%
010	Breastfeeding Women	201	ANEMIA	8.58%	35.02%	38.09%
010	Breastfeeding Women	211	LEAD POISONING	0.00%	0.05%	0.04%
010	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	3.00%	5.47%	5.91%
010	Breastfeeding Women	304	HX OF PREECLAMPSIA	5.15%	3.75%	3.73%
010	Breastfeeding Women	311	HX OF PRETERM DELIVERY	11.59%	13.78%	15.39%
010	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	7.30%	7.48%	7.05%
010	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.12%	0.16%
010	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	3.00%	4.62%	4.54%
010	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	22.75%	18.22%	18.21%
010	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.43%	0.34%	0.29%
010	Breastfeeding Women	335	MULTIFETAL GESTATION	1.72%	1.41%	1.23%
010	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.15%	8.22%	7.25%
010	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.04%
010	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.04%	0.03%
010	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.86%	0.39%	0.37%
010	Breastfeeding Women	343	DIABETES MELLITUS	1.29%	0.87%	0.87%
010	Breastfeeding Women	344	THYROID DISORDERS	3.00%	0.95%	1.15%
010	Breastfeeding Women	345	HYPERTENSION	6.01%	2.62%	2.76%
010	Breastfeeding Women	346	RENAL DISEASE	0.43%	0.07%	0.04%
010	Breastfeeding Women	347	CANCER	0.00%	0.03%	0.03%
010	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.24%	0.18%
010	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
010	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
010	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.12%	0.10%
010	Breastfeeding Women	353	FOOD ALLERGIES	0.43%	0.50%	0.54%
010	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.05%	0.05%
010	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.00%	0.72%	1.23%
010	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
010	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.60%	2.09%
010	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.04%	0.04%
010	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	32.62%	26.46%	29.67%
010	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	2.58%	0.47%	0.44%
010	Breastfeeding Women	361	DEPRESSION	3.00%	0.57%	0.50%
010	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.02%
010	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.01%	0.01%
010	Breastfeeding Women	371	MATERNAL SMOKING	6.44%	1.84%	1.87%
010	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.04%	0.04%
010	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.01%
010	Breastfeeding Women	381	DENTAL PROBLEMS	2.58%	4.22%	3.74%
010	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	5.15%	3.85%	4.11%
010	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	14.59%	30.60%	25.86%
010	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.12%	0.13%
010	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.86%	0.43%	0.40%
010	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.32%	0.28%
010	Breastfeeding Women	602	BF COMPLICATIONS	4.72%	5.32%	5.78%
010	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.01%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
010	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
010	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.27%	0.20%
010	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	2.15%	0.51%	0.69%
010	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
010	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.72%	0.80%	0.82%
010	Children	103	UNDERWEIGHT	1.43%	1.41%	1.56%
010	Children	104	AT RISK OF UNDERWEIGHT	1.82%	1.69%	1.73%
010	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
010	Children	113	OBESE	6.21%	7.20%	7.31%
010	Children	114	OVERWEIGHT	7.36%	7.96%	7.98%
010	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
010	Children	121	SHORT STATURE	5.21%	3.38%	4.00%
010	Children	122	AT RISK OF SHORT STATURE	4.97%	3.30%	3.82%
010	Children	134	FAILURE TO THRIVE	0.57%	0.24%	0.23%
010	Children	135	INADEQUATE GROWTH	1.77%	0.50%	0.49%
010	Children	141	LOW BIRTH WEIGHT	1.58%	2.00%	1.95%
010	Children	142	PREMATURITY	4.87%	4.95%	5.92%
010	Children	143	VERY LOW BIRTH WEIGHT	0.48%	0.53%	0.50%
010	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
010	Children	201	ANEMIA	12.18%	18.36%	16.75%
010	Children	211	LEAD POISONING	0.00%	0.01%	0.02%
010	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.01%
010	Children	342	GASTRO-INTESTINAL DISORDERS	0.38%	0.29%	0.25%
010	Children	343	DIABETES MELLITUS	0.00%	0.02%	0.02%
010	Children	344	THYROID DISORDERS	0.14%	0.08%	0.09%
010	Children	345	HYPERTENSION	0.05%	0.02%	0.02%
010	Children	346	RENAL DISEASE	0.00%	0.04%	0.05%
010	Children	347	CANCER	0.10%	0.03%	0.03%
010	Children	348	CNS DISORDERS	0.14%	0.23%	0.26%
010	Children	349	GENETIC AND CONGENITAL DISORDE	0.81%	0.40%	0.36%
010	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
010	Children	352	INFECTIOUS DISEASES	0.14%	0.13%	0.14%
010	Children	353	FOOD ALLERGIES	0.91%	0.90%	0.83%
010	Children	354	CELIAC DISEASE	0.00%	0.02%	0.02%
010	Children	355	LACTOSE INTOLERANCE	1.15%	1.13%	1.70%
010	Children	356	HYPOGLYCEMIA	0.14%	0.00%	0.01%
010	Children	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.08%	1.09%
010	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.05%	0.19%	0.15%
010	Children	360	OTHER MEDICAL CONDITIONS	1.86%	0.90%	1.05%
010	Children	361	DEPRESSION	0.00%	0.00%	0.00%
010	Children	362	DEV/SENSORY/MOTOR DELAYS	0.43%	0.58%	0.54%
010	Children	381	DENTAL PROBLEMS	0.33%	0.96%	0.95%
010	Children	382	FETAL ALCOHOL SYNDROME	0.05%	0.02%	0.01%
010	Children	401	FAILURE TO MEET DIET GUIDELINE	26.99%	23.10%	19.06%
010	Children	428	DIET RISK W/COMPLET FEED PRAC	21.64%	17.55%	12.93%
010	Children	470	INAPPRO NUTRITION PRAC-CHILD	4.35%	8.09%	22.93%
010	Children	501	POSSIBILITY OF REGRESSION	0.53%	3.21%	2.78%
010	Children	502	TRANSFER OF CERTIFICAITON	0.57%	0.35%	0.38%
010	Children	801	HOMELESSNESS	0.00%	0.02%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
010	Children	802	MIGRANCY	0.00%	0.00%	0.18%
010	Children	901	RECIPIENT OF ABUSE	0.05%	0.20%	0.14%
010	Children	902	CAREGIVER WITH LIMITED ABILITY	0.14%	0.03%	0.06%
010	Children	903	FOSTER CARE	0.86%	1.05%	0.98%
010	Children	904	ENV TOBACCO SMOKE EXP	2.25%	0.79%	0.88%
010	Infants	103	UNDERWEIGHT	2.70%	1.88%	3.16%
010	Infants	104	AT RISK OF UNDERWEIGHT	1.45%	1.43%	1.95%
010	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
010	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
010	Infants	121	SHORT STATURE	11.51%	4.24%	4.47%
010	Infants	122	AT RISK OF SHORT STATURE	5.81%	2.71%	2.77%
010	Infants	134	FAILURE TO THRIVE	0.00%	0.04%	0.04%
010	Infants	135	INADEQUATE GROWTH	1.14%	0.10%	0.06%
010	Infants	141	LOW BIRTH WEIGHT	5.39%	6.82%	6.87%
010	Infants	142	PREMATURITY	13.38%	15.07%	17.31%
010	Infants	143	VERY LOW BIRTH WEIGHT	0.93%	1.21%	1.18%
010	Infants	151	SMALL FOR GESTATIONAL AGE	0.10%	0.04%	0.05%
010	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.01%	0.02%
010	Infants	153	LARGE FOR GESTATIONAL AGE	2.90%	4.50%	3.83%
010	Infants	201	ANEMIA	0.21%	0.09%	0.10%
010	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
010	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.10%	0.03%	0.03%
010	Infants	342	GASTRO-INTESTINAL DISORDERS	0.21%	0.55%	0.43%
010	Infants	343	DIABETES MELLITUS	0.00%	0.01%	0.00%
010	Infants	344	THYROID DISORDERS	0.00%	0.03%	0.04%
010	Infants	345	HYPERTENSION	0.10%	0.01%	0.02%
010	Infants	346	RENAL DISEASE	0.21%	0.04%	0.04%
010	Infants	347	CANCER	0.00%	0.00%	0.00%
010	Infants	348	CNS DISORDERS	0.00%	0.05%	0.05%
010	Infants	349	GENETIC AND CONGENITAL DISORDE	0.41%	0.26%	0.24%
010	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
010	Infants	352	INFECTIOUS DISEASES	0.21%	0.11%	0.09%
010	Infants	353	FOOD ALLERGIES	0.41%	0.12%	0.11%
010	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
010	Infants	355	LACTOSE INTOLERANCE	0.10%	0.12%	0.30%
010	Infants	356	HYPOGLYCEMIA	0.00%	0.02%	0.03%
010	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.28%	0.27%
010	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.21%	0.34%	0.37%
010	Infants	360	OTHER MEDICAL CONDITIONS	1.45%	0.35%	0.36%
010	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.52%	0.18%	0.16%
010	Infants	381	DENTAL PROBLEMS	0.00%	0.01%	0.00%
010	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.00%
010	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.31%	0.46%	0.34%
010	Infants	460	INNAPRO NUTRITION PRAC-INFANT	64.83%	44.97%	57.33%
010	Infants	502	TRANSFER OF CERTIFICATION	1.14%	0.95%	0.91%
010	Infants	603	BF COMPLICATIONS	8.92%	9.33%	10.76%
010	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	75.41%	74.40%	77.46%
010	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.31%	0.70%	0.55%
010	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.31%	0.29%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
010	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	11.83%	11.10%	7.09%
010	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
010	Infants	802	MIGRANCY	0.10%	0.01%	0.14%
010	Infants	901	RECIPIENT OF ABUSE	0.31%	0.30%	0.22%
010	Infants	902	CAREGIVER WITH LIMITED ABILITY	2.28%	0.59%	0.86%
010	Infants	903	FOSTER CARE	0.83%	1.47%	1.17%
010	Infants	904	ENV TOBACCO SMOKE EXP	1.45%	0.96%	0.97%
010	Postpartum Women	101	UNDERWEIGHT	2.08%	3.59%	3.31%
010	Postpartum Women	111	OVERWEIGHT	48.10%	54.79%	57.05%
010	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	52.60%	44.09%	42.04%
010	Postpartum Women	201	ANEMIA	15.57%	31.17%	38.61%
010	Postpartum Women	211	LEAD POISONING	0.00%	0.06%	0.04%
010	Postpartum Women	303	HX OF GESTATIONAL DIABETES	2.77%	5.03%	4.92%
010	Postpartum Women	304	HX OF PREECLAMPSIA	5.19%	3.91%	4.15%
010	Postpartum Women	311	HX OF PRETERM DELIVERY	13.49%	13.35%	16.58%
010	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	6.23%	6.84%	7.26%
010	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	1.73%	2.96%	4.01%
010	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.19%	5.87%	6.29%
010	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	22.49%	21.46%	21.50%
010	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.69%	0.34%	0.36%
010	Postpartum Women	335	MULTIFETAL GESTATION	0.69%	1.29%	1.25%
010	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.84%	7.04%	5.74%
010	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.03%	0.04%
010	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
010	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	1.04%	0.43%	0.39%
010	Postpartum Women	343	DIABETES MELLITUS	1.04%	0.91%	1.23%
010	Postpartum Women	344	THYROID DISORDERS	1.38%	1.05%	1.03%
010	Postpartum Women	345	HYPERTENSION	6.23%	3.67%	3.48%
010	Postpartum Women	346	RENAL DISEASE	0.00%	0.11%	0.08%
010	Postpartum Women	347	CANCER	0.00%	0.06%	0.08%
010	Postpartum Women	348	CNS DISORDERS	1.73%	0.46%	0.34%
010	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.35%	0.07%	0.08%
010	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
010	Postpartum Women	352	INFECTIOUS DISEASES	0.35%	0.43%	0.32%
010	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.48%	0.51%
010	Postpartum Women	354	CELIAC DISEASE	0.00%	0.02%	0.03%
010	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.52%	0.74%
010	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
010	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.35%	2.95%	2.76%
010	Postpartum Women	358	EATING DISORDERS	0.00%	0.05%	0.05%
010	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	32.53%	26.23%	29.77%
010	Postpartum Women	360	OTHER MEDICAL CONDITIONS	2.77%	0.69%	0.57%
010	Postpartum Women	361	DEPRESSION	3.46%	1.42%	1.05%
010	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.01%
010	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
010	Postpartum Women	371	MATERNAL SMOKING	18.69%	6.28%	5.53%
010	Postpartum Women	372	ALCOHOL USE	0.00%	0.03%	0.08%
010	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.02%
010	Postpartum Women	381	DENTAL PROBLEMS	3.11%	4.19%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
010	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	4.84%	3.00%	2.83%
010	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	37.37%	40.98%	36.24%
010	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.32%	0.13%
010	Postpartum Women	502	TRANSFER OF CERTIFICATION	1.38%	0.66%	0.60%
010	Postpartum Women	801	HOMELESSNESS	0.00%	0.02%	0.03%
010	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
010	Postpartum Women	901	RECIPIENT OF ABUSE	0.69%	0.32%	0.25%
010	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	3.46%	1.09%	1.35%
010	Postpartum Women	903	FOSTER CARE	0.35%	0.04%	0.01%
010	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.38%	1.57%	1.36%
010	Pregnant Women	101	UNDERWEIGHT	4.76%	3.38%	3.35%
010	Pregnant Women	111	OVERWEIGHT	52.62%	57.87%	58.71%
010	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	20.95%	29.81%	29.24%
010	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	15.71%	18.87%	19.50%
010	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	47.14%	39.13%	39.04%
010	Pregnant Women	201	ANEMIA	2.14%	11.98%	11.35%
010	Pregnant Women	211	LEAD POISONING	0.00%	0.02%	0.01%
010	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.24%	1.22%	1.05%
010	Pregnant Women	302	GESTATIONAL DIABETES	0.24%	0.90%	0.91%
010	Pregnant Women	303	HX OF GESTATIONAL DIABETES	0.71%	2.40%	2.60%
010	Pregnant Women	304	HX OF PREECLAMPSIA	2.86%	1.98%	2.43%
010	Pregnant Women	311	HX OF PRETERM DELIVERY	5.48%	6.89%	8.30%
010	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	3.57%	6.13%	6.49%
010	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	6.19%	5.85%	6.07%
010	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	5.48%	5.61%	5.92%
010	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	23.10%	21.42%	22.31%
010	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.24%	0.21%	0.26%
010	Pregnant Women	334	INADEQUATE PRENATAL CARE	8.10%	5.80%	4.41%
010	Pregnant Women	335	MULTIFETAL GESTATION	0.48%	0.99%	0.87%
010	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
010	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	1.90%	5.01%	4.23%
010	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.24%	0.61%	0.48%
010	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.24%	0.06%	0.03%
010	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
010	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.48%	0.67%	0.54%
010	Pregnant Women	343	DIABETES MELLITUS	0.95%	1.20%	1.32%
010	Pregnant Women	344	THYROID DISORDERS	2.14%	1.14%	1.17%
010	Pregnant Women	345	HYPERTENSION	1.19%	1.39%	1.59%
010	Pregnant Women	346	RENAL DISEASE	0.00%	0.08%	0.07%
010	Pregnant Women	347	CANCER	0.24%	0.04%	0.04%
010	Pregnant Women	348	CNS DISORDERS	0.24%	0.27%	0.32%
010	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.24%	0.07%	0.06%
010	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
010	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.16%	0.19%
010	Pregnant Women	353	FOOD ALLERGIES	0.71%	0.57%	0.61%
010	Pregnant Women	354	CELIAC DISEASE	0.00%	0.05%	0.04%
010	Pregnant Women	355	LACTOSE INTOLERANCE	0.48%	0.93%	1.24%
010	Pregnant Women	356	HYPOGLYCEMIA	0.24%	0.06%	0.05%
010	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.02%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
010	Pregnant Women	358	EATING DISORDERS	0.00%	0.02%	0.03%
010	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.16%	0.15%
010	Pregnant Women	360	OTHER MEDICAL CONDITIONS	4.52%	0.83%	0.67%
010	Pregnant Women	361	DEPRESSION	1.19%	0.54%	0.49%
010	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.24%	0.03%	0.03%
010	Pregnant Women	371	MATERNAL SMOKING	11.90%	2.98%	3.23%
010	Pregnant Women	372	ALCOHOL USE	0.24%	0.10%	0.13%
010	Pregnant Women	373	ILLEGAL DRUG USE	0.24%	0.05%	0.07%
010	Pregnant Women	381	DENTAL PROBLEMS	4.52%	4.58%	4.63%
010	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	2.14%	4.03%	3.82%
010	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	63.10%	18.28%	20.03%
010	Pregnant Women	502	TRANSFER OF CERTIFICATION	1.19%	0.42%	0.37%
010	Pregnant Women	801	HOMELESSNESS	0.00%	0.05%	0.05%
010	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
010	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.40%	1.45%
010	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	2.62%	0.81%	1.25%
010	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
010	Pregnant Women	904	ENV TOBACCO SMOKE EXP	13.33%	2.97%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
011	Breastfeeding Women	101	UNDERWEIGHT	1.89%	2.66%	2.88%
011	Breastfeeding Women	111	OVERWEIGHT	52.96%	58.37%	57.95%
011	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	39.85%	41.12%	41.10%
011	Breastfeeding Women	201	ANEMIA	57.76%	42.69%	38.09%
011	Breastfeeding Women	211	LEAD POISONING	0.13%	0.03%	0.04%
011	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	2.02%	5.84%	5.91%
011	Breastfeeding Women	304	HX OF PREECLAMPSIA	1.64%	2.73%	3.73%
011	Breastfeeding Women	311	HX OF PRETERM DELIVERY	15.64%	15.86%	15.39%
011	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	5.30%	7.38%	7.05%
011	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.13%	0.18%	0.16%
011	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	1.89%	3.81%	4.54%
011	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	8.70%	17.52%	18.21%
011	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.25%	0.22%	0.29%
011	Breastfeeding Women	335	MULTIFETAL GESTATION	0.38%	1.23%	1.23%
011	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.41%	7.83%	7.25%
011	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.04%
011	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.13%	0.02%	0.03%
011	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.25%	0.26%	0.37%
011	Breastfeeding Women	343	DIABETES MELLITUS	0.88%	0.92%	0.87%
011	Breastfeeding Women	344	THYROID DISORDERS	0.76%	1.20%	1.15%
011	Breastfeeding Women	345	HYPERTENSION	3.03%	2.98%	2.76%
011	Breastfeeding Women	346	RENAL DISEASE	0.13%	0.03%	0.04%
011	Breastfeeding Women	347	CANCER	0.00%	0.02%	0.03%
011	Breastfeeding Women	348	CNS DISORDERS	0.13%	0.12%	0.18%
011	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
011	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
011	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.07%	0.10%
011	Breastfeeding Women	353	FOOD ALLERGIES	0.25%	0.48%	0.54%
011	Breastfeeding Women	354	CELIAC DISEASE	0.13%	0.04%	0.05%
011	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.38%	1.89%	1.23%
011	Breastfeeding Women	356	HYPOGLYCEMIA	0.13%	0.05%	0.06%
011	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.25%	1.50%	2.09%
011	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.03%	0.04%
011	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	26.73%	28.32%	29.67%
011	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	1.13%	0.37%	0.44%
011	Breastfeeding Women	361	DEPRESSION	0.63%	0.39%	0.50%
011	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
011	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.01%	0.01%
011	Breastfeeding Women	371	MATERNAL SMOKING	2.65%	1.14%	1.87%
011	Breastfeeding Women	372	ALCOHOL USE	0.13%	0.02%	0.04%
011	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
011	Breastfeeding Women	381	DENTAL PROBLEMS	2.40%	2.55%	3.74%
011	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	9.33%	4.12%	4.11%
011	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	1.39%	24.01%	25.86%
011	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.12%	0.13%
011	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.13%	0.41%	0.40%
011	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.25%	0.29%	0.28%
011	Breastfeeding Women	602	BF COMPLICATIONS	5.55%	5.95%	5.78%
011	Breastfeeding Women	801	HOMELESSNESS	0.25%	0.01%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
011	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
011	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.06%	0.20%
011	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	2.02%	0.32%	0.69%
011	Breastfeeding Women	903	FOSTER CARE	0.00%	0.01%	0.01%
011	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.64%	0.58%	0.82%
011	Children	103	UNDERWEIGHT	1.17%	1.56%	1.56%
011	Children	104	AT RISK OF UNDERWEIGHT	1.00%	1.72%	1.73%
011	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
011	Children	113	OBESE	7.58%	7.79%	7.31%
011	Children	114	OVERWEIGHT	5.41%	7.92%	7.98%
011	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
011	Children	121	SHORT STATURE	2.71%	3.74%	4.00%
011	Children	122	AT RISK OF SHORT STATURE	1.91%	3.62%	3.82%
011	Children	134	FAILURE TO THRIVE	0.17%	0.18%	0.23%
011	Children	135	INADEQUATE GROWTH	0.09%	0.49%	0.49%
011	Children	141	LOW BIRTH WEIGHT	0.85%	1.81%	1.95%
011	Children	142	PREMATURITY	4.08%	5.47%	5.92%
011	Children	143	VERY LOW BIRTH WEIGHT	0.20%	0.47%	0.50%
011	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
011	Children	201	ANEMIA	24.85%	19.70%	16.75%
011	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
011	Children	341	NUTRIENT DEFICIENCY DISEASES	0.09%	0.02%	0.01%
011	Children	342	GASTRO-INTESTINAL DISORDERS	0.31%	0.20%	0.25%
011	Children	343	DIABETES MELLITUS	0.03%	0.01%	0.02%
011	Children	344	THYROID DISORDERS	0.06%	0.08%	0.09%
011	Children	345	HYPERTENSION	0.03%	0.02%	0.02%
011	Children	346	RENAL DISEASE	0.09%	0.05%	0.05%
011	Children	347	CANCER	0.11%	0.03%	0.03%
011	Children	348	CNS DISORDERS	0.26%	0.18%	0.26%
011	Children	349	GENETIC AND CONGENITAL DISORDE	0.54%	0.37%	0.36%
011	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
011	Children	352	INFECTIOUS DISEASES	0.17%	0.11%	0.14%
011	Children	353	FOOD ALLERGIES	1.05%	0.82%	0.83%
011	Children	354	CELIAC DISEASE	0.03%	0.01%	0.02%
011	Children	355	LACTOSE INTOLERANCE	1.40%	2.44%	1.70%
011	Children	356	HYPOGLYCEMIA	0.03%	0.01%	0.01%
011	Children	357	DRUG NUTRIENT INTERACTIONS	0.14%	0.66%	1.09%
011	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.11%	0.10%	0.15%
011	Children	360	OTHER MEDICAL CONDITIONS	2.25%	0.97%	1.05%
011	Children	361	DEPRESSION	0.00%	0.00%	0.00%
011	Children	362	DEV/SENSORY/MOTOR DELAYS	0.54%	0.48%	0.54%
011	Children	381	DENTAL PROBLEMS	0.88%	0.59%	0.95%
011	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.01%
011	Children	401	FAILURE TO MEET DIET GUIDELINE	28.81%	17.99%	19.06%
011	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	14.96%	11.43%	12.93%
011	Children	470	INAPPRO NUTRITION PRAC-CHILD	6.30%	23.72%	22.93%
011	Children	501	POSSIBILITY OF REGRESSION	0.14%	2.46%	2.78%
011	Children	502	TRANSFER OF CERTIFICAITON	0.28%	0.43%	0.38%
011	Children	801	HOMELESSNESS	0.14%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
011	Children	802	MIGRANCY	0.00%	0.00%	0.18%
011	Children	901	RECIPIENT OF ABUSE	0.03%	0.08%	0.14%
011	Children	902	CAREGIVER WITH LIMITED ABILITY	0.23%	0.03%	0.06%
011	Children	903	FOSTER CARE	0.85%	0.70%	0.98%
011	Children	904	ENV TOBACCO SMOKE EXP	2.94%	0.63%	0.88%
011	Infants	103	UNDERWEIGHT	1.98%	3.72%	3.16%
011	Infants	104	AT RISK OF UNDERWEIGHT	0.75%	2.19%	1.95%
011	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
011	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
011	Infants	121	SHORT STATURE	3.05%	4.49%	4.47%
011	Infants	122	AT RISK OF SHORT STATURE	0.59%	2.77%	2.77%
011	Infants	134	FAILURE TO THRIVE	0.00%	0.04%	0.04%
011	Infants	135	INADEQUATE GROWTH	0.00%	0.05%	0.06%
011	Infants	141	LOW BIRTH WEIGHT	6.31%	6.86%	6.87%
011	Infants	142	PREMATURITY	16.63%	17.26%	17.31%
011	Infants	143	VERY LOW BIRTH WEIGHT	1.07%	1.18%	1.18%
011	Infants	151	SMALL FOR GESTATIONAL AGE	0.21%	0.06%	0.05%
011	Infants	152	LOW HEAD CIRCUMFERENCE	0.05%	0.01%	0.02%
011	Infants	153	LARGE FOR GESTATIONAL AGE	3.64%	3.74%	3.83%
011	Infants	201	ANEMIA	0.16%	0.11%	0.10%
011	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
011	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
011	Infants	342	GASTRO-INTESTINAL DISORDERS	0.86%	0.37%	0.43%
011	Infants	343	DIABETES MELLITUS	0.00%	0.01%	0.00%
011	Infants	344	THYROID DISORDERS	0.00%	0.03%	0.04%
011	Infants	345	HYPERTENSION	0.11%	0.02%	0.02%
011	Infants	346	RENAL DISEASE	0.16%	0.05%	0.04%
011	Infants	347	CANCER	0.00%	0.01%	0.00%
011	Infants	348	CNS DISORDERS	0.16%	0.04%	0.05%
011	Infants	349	GENETIC AND CONGENITAL DISORDE	0.37%	0.22%	0.24%
011	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
011	Infants	352	INFECTIOUS DISEASES	0.11%	0.05%	0.09%
011	Infants	353	FOOD ALLERGIES	0.05%	0.11%	0.11%
011	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
011	Infants	355	LACTOSE INTOLERANCE	0.16%	0.15%	0.30%
011	Infants	356	HYPOGLYCEMIA	0.00%	0.01%	0.03%
011	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.22%	0.27%
011	Infants	359	RECENT SURGERY, TRAUMA, BURNS	4.44%	0.41%	0.37%
011	Infants	360	OTHER MEDICAL CONDITIONS	0.43%	0.28%	0.36%
011	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.21%	0.11%	0.16%
011	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
011	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
011	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.48%	0.27%	0.34%
011	Infants	460	INNAPRO NUTRITION PRAC-INFANT	40.48%	54.34%	57.33%
011	Infants	502	TRANSFER OF CERTIFICATION	1.12%	0.98%	0.91%
011	Infants	603	BF COMPLICATIONS	7.22%	11.75%	10.76%
011	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	73.74%	78.12%	77.46%
011	Infants	702	BF INFANT OF WOMAN AT NUT RISK	3.69%	0.58%	0.55%
011	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.16%	0.13%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
011	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	5.51%	5.10%	7.09%
011	Infants	801	HOMELESSNESS	0.11%	0.03%	0.04%
011	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
011	Infants	901	RECIPIENT OF ABUSE	0.05%	0.13%	0.22%
011	Infants	902	CAREGIVER WITH LIMITED ABILITY	1.76%	0.34%	0.86%
011	Infants	903	FOSTER CARE	1.12%	0.85%	1.17%
011	Infants	904	ENV TOBACCO SMOKE EXP	1.87%	0.60%	0.97%
011	Postpartum Women	101	UNDERWEIGHT	3.24%	2.99%	3.31%
011	Postpartum Women	111	OVERWEIGHT	44.44%	56.63%	57.05%
011	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	37.73%	42.90%	42.04%
011	Postpartum Women	201	ANEMIA	58.33%	45.12%	38.61%
011	Postpartum Women	211	LEAD POISONING	0.00%	0.03%	0.04%
011	Postpartum Women	303	HX OF GESTATIONAL DIABETES	3.47%	4.48%	4.92%
011	Postpartum Women	304	HX OF PREECLAMPSIA	3.47%	3.51%	4.15%
011	Postpartum Women	311	HX OF PRETERM DELIVERY	14.58%	16.82%	16.58%
011	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	5.09%	7.52%	7.26%
011	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	0.93%	3.68%	4.01%
011	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	1.62%	5.69%	6.29%
011	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	9.49%	20.49%	21.50%
011	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.27%	0.36%
011	Postpartum Women	335	MULTIFETAL GESTATION	0.23%	1.39%	1.25%
011	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	2.31%	6.09%	5.74%
011	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.05%	0.04%
011	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.23%	0.03%	0.03%
011	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.21%	0.39%
011	Postpartum Women	343	DIABETES MELLITUS	0.93%	1.33%	1.23%
011	Postpartum Women	344	THYROID DISORDERS	0.46%	0.84%	1.03%
011	Postpartum Women	345	HYPERTENSION	3.70%	3.41%	3.48%
011	Postpartum Women	346	RENAL DISEASE	0.00%	0.04%	0.08%
011	Postpartum Women	347	CANCER	0.23%	0.12%	0.08%
011	Postpartum Women	348	CNS DISORDERS	0.23%	0.29%	0.34%
011	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.23%	0.08%	0.08%
011	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
011	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.22%	0.32%
011	Postpartum Women	353	FOOD ALLERGIES	0.46%	0.60%	0.51%
011	Postpartum Women	354	CELIAC DISEASE	0.23%	0.06%	0.03%
011	Postpartum Women	355	LACTOSE INTOLERANCE	0.23%	1.09%	0.74%
011	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.06%
011	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.23%	2.26%	2.76%
011	Postpartum Women	358	EATING DISORDERS	0.23%	0.06%	0.05%
011	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	21.30%	28.70%	29.77%
011	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.23%	0.54%	0.57%
011	Postpartum Women	361	DEPRESSION	0.69%	0.74%	1.05%
011	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.01%
011	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
011	Postpartum Women	371	MATERNAL SMOKING	4.63%	3.13%	5.53%
011	Postpartum Women	372	ALCOHOL USE	0.00%	0.04%	0.08%
011	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.01%	0.02%
011	Postpartum Women	381	DENTAL PROBLEMS	0.46%	2.48%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
011	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	12.27%	3.23%	2.83%
011	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	1.85%	34.28%	36.24%
011	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.11%	0.13%
011	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.23%	0.67%	0.60%
011	Postpartum Women	801	HOMELESSNESS	0.00%	0.03%	0.03%
011	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
011	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.13%	0.25%
011	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	1.39%	0.42%	1.35%
011	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
011	Postpartum Women	904	ENV TOBACCO SMOKE EXP	2.31%	0.81%	1.36%
011	Pregnant Women	101	UNDERWEIGHT	2.77%	3.00%	3.35%
011	Pregnant Women	111	OVERWEIGHT	49.71%	58.52%	58.71%
011	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	16.76%	30.01%	29.24%
011	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	13.27%	19.79%	19.50%
011	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	31.63%	39.77%	39.04%
011	Pregnant Women	201	ANEMIA	26.38%	14.64%	11.35%
011	Pregnant Women	211	LEAD POISONING	0.00%	0.02%	0.01%
011	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.87%	0.58%	1.05%
011	Pregnant Women	302	GESTATIONAL DIABETES	1.02%	1.04%	0.91%
011	Pregnant Women	303	HX OF GESTATIONAL DIABETES	1.17%	2.39%	2.60%
011	Pregnant Women	304	HX OF PREECLAMPSIA	2.04%	1.88%	2.43%
011	Pregnant Women	311	HX OF PRETERM DELIVERY	4.96%	7.64%	8.30%
011	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	2.62%	6.81%	6.49%
011	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	2.92%	5.48%	6.07%
011	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	2.62%	4.95%	5.92%
011	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	13.41%	21.01%	22.31%
011	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.19%	0.26%
011	Pregnant Women	334	INADEQUATE PRENATAL CARE	1.60%	3.86%	4.41%
011	Pregnant Women	335	MULTIFETAL GESTATION	0.29%	0.85%	0.87%
011	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
011	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	1.46%	4.68%	4.23%
011	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.37%	0.48%
011	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.15%	0.01%	0.03%
011	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.15%	0.04%	0.03%
011	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.44%	0.33%	0.54%
011	Pregnant Women	343	DIABETES MELLITUS	2.04%	1.23%	1.32%
011	Pregnant Women	344	THYROID DISORDERS	0.73%	1.12%	1.17%
011	Pregnant Women	345	HYPERTENSION	1.60%	1.67%	1.59%
011	Pregnant Women	346	RENAL DISEASE	0.00%	0.05%	0.07%
011	Pregnant Women	347	CANCER	0.00%	0.02%	0.04%
011	Pregnant Women	348	CNS DISORDERS	0.15%	0.25%	0.32%
011	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.15%	0.04%	0.06%
011	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
011	Pregnant Women	352	INFECTIOUS DISEASES	0.29%	0.18%	0.19%
011	Pregnant Women	353	FOOD ALLERGIES	0.73%	0.58%	0.61%
011	Pregnant Women	354	CELIAC DISEASE	0.00%	0.04%	0.04%
011	Pregnant Women	355	LACTOSE INTOLERANCE	0.29%	1.95%	1.24%
011	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.03%	0.05%
011	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.29%	1.32%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
011	Pregnant Women	358	EATING DISORDERS	0.00%	0.03%	0.03%
011	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.15%	0.15%
011	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.73%	0.47%	0.67%
011	Pregnant Women	361	DEPRESSION	0.44%	0.32%	0.49%
011	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.03%
011	Pregnant Women	371	MATERNAL SMOKING	5.10%	2.21%	3.23%
011	Pregnant Women	372	ALCOHOL USE	0.15%	0.09%	0.13%
011	Pregnant Women	373	ILLEGAL DRUG USE	0.44%	0.05%	0.07%
011	Pregnant Women	381	DENTAL PROBLEMS	1.02%	3.21%	4.63%
011	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	11.81%	4.01%	3.82%
011	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	3.21%	18.71%	20.03%
011	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.44%	0.39%	0.37%
011	Pregnant Women	801	HOMELESSNESS	0.00%	0.03%	0.05%
011	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
011	Pregnant Women	901	RECIPIENT OF ABUSE	0.15%	1.10%	1.45%
011	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	2.04%	0.40%	1.25%
011	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
011	Pregnant Women	904	ENV TOBACCO SMOKE EXP	4.08%	2.25%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
012	Breastfeeding Women	101	UNDERWEIGHT	3.16%	2.85%	2.88%
012	Breastfeeding Women	111	OVERWEIGHT	59.17%	60.20%	57.95%
012	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	37.46%	38.01%	41.10%
012	Breastfeeding Women	201	ANEMIA	48.64%	50.36%	38.09%
012	Breastfeeding Women	211	LEAD POISONING	0.04%	0.06%	0.04%
012	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	6.05%	5.09%	5.91%
012	Breastfeeding Women	304	HX OF PREECLAMPSIA	3.81%	3.24%	3.73%
012	Breastfeeding Women	311	HX OF PRETERM DELIVERY	18.49%	17.86%	15.39%
012	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	6.45%	6.41%	7.05%
012	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.12%	0.19%	0.16%
012	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	6.97%	6.37%	4.54%
012	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	21.34%	19.37%	18.21%
012	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.30%	0.36%	0.29%
012	Breastfeeding Women	335	MULTIFETAL GESTATION	1.20%	1.07%	1.23%
012	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	7.17%	6.21%	7.25%
012	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.11%	0.09%	0.04%
012	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.01%	0.01%	0.03%
012	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.34%	0.26%	0.37%
012	Breastfeeding Women	343	DIABETES MELLITUS	0.95%	0.98%	0.87%
012	Breastfeeding Women	344	THYROID DISORDERS	0.92%	0.92%	1.15%
012	Breastfeeding Women	345	HYPERTENSION	3.21%	2.54%	2.76%
012	Breastfeeding Women	346	RENAL DISEASE	0.06%	0.06%	0.04%
012	Breastfeeding Women	347	CANCER	0.00%	0.01%	0.03%
012	Breastfeeding Women	348	CNS DISORDERS	0.10%	0.11%	0.18%
012	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.10%	0.07%	0.06%
012	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.01%	0.01%	0.01%
012	Breastfeeding Women	352	INFECTIOUS DISEASES	0.04%	0.03%	0.10%
012	Breastfeeding Women	353	FOOD ALLERGIES	0.25%	0.35%	0.54%
012	Breastfeeding Women	354	CELIAC DISEASE	0.01%	0.01%	0.05%
012	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.43%	1.15%	1.23%
012	Breastfeeding Women	356	HYPOGLYCEMIA	0.02%	0.04%	0.06%
012	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	2.28%	2.26%	2.09%
012	Breastfeeding Women	358	EATING DISORDERS	0.01%	0.03%	0.04%
012	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	38.52%	38.85%	29.67%
012	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.24%	0.23%	0.44%
012	Breastfeeding Women	361	DEPRESSION	0.17%	0.17%	0.50%
012	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.03%	0.03%	0.02%
012	Breastfeeding Women	363	PRE-DIABETES	0.01%	0.01%	0.01%
012	Breastfeeding Women	371	MATERNAL SMOKING	0.12%	0.45%	1.87%
012	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.01%	0.04%
012	Breastfeeding Women	373	ILLEGAL DRUG USE	0.01%	0.01%	0.01%
012	Breastfeeding Women	381	DENTAL PROBLEMS	1.66%	1.99%	3.74%
012	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	3.13%	2.83%	4.11%
012	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	35.43%	31.40%	25.86%
012	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.12%	0.13%	0.13%
012	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.28%	0.23%	0.40%
012	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.20%	0.22%	0.28%
012	Breastfeeding Women	602	BF COMPLICATIONS	2.66%	5.55%	5.78%
012	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.03%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
012	Breastfeeding Women	802	MIGRANCY	1.46%	0.85%	0.16%
012	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.12%	0.36%	0.20%
012	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.28%	0.83%	0.69%
012	Breastfeeding Women	903	FOSTER CARE	0.01%	0.01%	0.01%
012	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.25%	0.38%	0.82%
012	Children	103	UNDERWEIGHT	1.45%	1.56%	1.56%
012	Children	104	AT RISK OF UNDERWEIGHT	1.64%	1.73%	1.73%
012	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
012	Children	113	OBESE	8.32%	8.04%	7.31%
012	Children	114	OVERWEIGHT	8.52%	8.45%	7.98%
012	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
012	Children	121	SHORT STATURE	4.29%	4.27%	4.00%
012	Children	122	AT RISK OF SHORT STATURE	4.69%	4.60%	3.82%
012	Children	134	FAILURE TO THRIVE	0.19%	0.24%	0.23%
012	Children	135	INADEQUATE GROWTH	0.51%	0.59%	0.49%
012	Children	141	LOW BIRTH WEIGHT	2.08%	1.87%	1.95%
012	Children	142	PREMATURITY	7.31%	6.94%	5.92%
012	Children	143	VERY LOW BIRTH WEIGHT	0.34%	0.37%	0.50%
012	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
012	Children	201	ANEMIA	13.05%	17.33%	16.75%
012	Children	211	LEAD POISONING	0.02%	0.02%	0.02%
012	Children	341	NUTRIENT DEFICIENCY DISEASES	0.01%	0.01%	0.01%
012	Children	342	GASTRO-INTESTINAL DISORDERS	0.13%	0.15%	0.25%
012	Children	343	DIABETES MELLITUS	0.01%	0.01%	0.02%
012	Children	344	THYROID DISORDERS	0.09%	0.11%	0.09%
012	Children	345	HYPERTENSION	0.03%	0.02%	0.02%
012	Children	346	RENAL DISEASE	0.08%	0.06%	0.05%
012	Children	347	CANCER	0.03%	0.02%	0.03%
012	Children	348	CNS DISORDERS	0.25%	0.26%	0.26%
012	Children	349	GENETIC AND CONGENITAL DISORDE	0.28%	0.31%	0.36%
012	Children	351	INBORN ERRORS OF METABOLISM	0.01%	0.01%	0.01%
012	Children	352	INFECTIOUS DISEASES	0.11%	0.10%	0.14%
012	Children	353	FOOD ALLERGIES	0.60%	0.65%	0.83%
012	Children	354	CELIAC DISEASE	0.01%	0.01%	0.02%
012	Children	355	LACTOSE INTOLERANCE	2.15%	1.88%	1.70%
012	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
012	Children	357	DRUG NUTRIENT INTERACTIONS	1.52%	1.62%	1.09%
012	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.10%	0.13%	0.15%
012	Children	360	OTHER MEDICAL CONDITIONS	0.93%	1.06%	1.05%
012	Children	361	DEPRESSION	0.01%	0.01%	0.00%
012	Children	362	DEV/SENSORY/MOTOR DELAYS	0.43%	0.43%	0.54%
012	Children	381	DENTAL PROBLEMS	0.70%	0.79%	0.95%
012	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.01%
012	Children	401	FAILURE TO MEET DIET GUIDELINE	22.81%	19.42%	19.06%
012	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	15.36%	11.75%	12.93%
012	Children	470	INAPPRO NUTRITION PRAC-CHILD	8.48%	17.88%	22.93%
012	Children	501	POSSIBILITY OF REGRESSION	6.32%	4.40%	2.78%
012	Children	502	TRANSFER OF CERTIFICAITON	0.30%	0.25%	0.38%
012	Children	801	HOMELESSNESS	0.01%	0.11%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
012	Children	802	MIGRANCY	1.53%	0.87%	0.18%
012	Children	901	RECIPIENT OF ABUSE	0.03%	0.19%	0.14%
012	Children	902	CAREGIVER WITH LIMITED ABILITY	0.02%	0.06%	0.06%
012	Children	903	FOSTER CARE	0.60%	0.75%	0.98%
012	Children	904	ENV TOBACCO SMOKE EXP	0.10%	0.30%	0.88%
012	Infants	103	UNDERWEIGHT	3.61%	3.19%	3.16%
012	Infants	104	AT RISK OF UNDERWEIGHT	2.59%	2.09%	1.95%
012	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
012	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
012	Infants	121	SHORT STATURE	2.37%	3.86%	4.47%
012	Infants	122	AT RISK OF SHORT STATURE	1.86%	2.60%	2.77%
012	Infants	134	FAILURE TO THRIVE	0.00%	0.02%	0.04%
012	Infants	135	INADEQUATE GROWTH	0.01%	0.03%	0.06%
012	Infants	141	LOW BIRTH WEIGHT	6.33%	6.30%	6.87%
012	Infants	142	PREMATURITY	20.13%	20.13%	17.31%
012	Infants	143	VERY LOW BIRTH WEIGHT	1.02%	1.08%	1.18%
012	Infants	151	SMALL FOR GESTATIONAL AGE	0.04%	0.05%	0.05%
012	Infants	152	LOW HEAD CIRCUMFERENCE	0.04%	0.02%	0.02%
012	Infants	153	LARGE FOR GESTATIONAL AGE	3.21%	3.37%	3.83%
012	Infants	201	ANEMIA	0.08%	0.08%	0.10%
012	Infants	211	LEAD POISONING	0.01%	0.00%	0.00%
012	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.01%	0.03%	0.03%
012	Infants	342	GASTRO-INTESTINAL DISORDERS	0.18%	0.23%	0.43%
012	Infants	343	DIABETES MELLITUS	0.00%	0.01%	0.00%
012	Infants	344	THYROID DISORDERS	0.06%	0.04%	0.04%
012	Infants	345	HYPERTENSION	0.02%	0.01%	0.02%
012	Infants	346	RENAL DISEASE	0.05%	0.04%	0.04%
012	Infants	347	CANCER	0.00%	0.00%	0.00%
012	Infants	348	CNS DISORDERS	0.05%	0.05%	0.05%
012	Infants	349	GENETIC AND CONGENITAL DISORDE	0.27%	0.27%	0.24%
012	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
012	Infants	352	INFECTIOUS DISEASES	0.03%	0.04%	0.09%
012	Infants	353	FOOD ALLERGIES	0.16%	0.12%	0.11%
012	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
012	Infants	355	LACTOSE INTOLERANCE	0.16%	0.31%	0.30%
012	Infants	356	HYPOGLYCEMIA	0.03%	0.03%	0.03%
012	Infants	357	DRUG NUTRIENT INTERACTIONS	0.31%	0.31%	0.27%
012	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.27%	0.31%	0.37%
012	Infants	360	OTHER MEDICAL CONDITIONS	0.86%	0.57%	0.36%
012	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.12%	0.13%	0.16%
012	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
012	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
012	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.08%	0.25%	0.34%
012	Infants	460	INNAPRO NUTRITION PRAC-INFANT	90.79%	67.90%	57.33%
012	Infants	502	TRANSFER OF CERTIFICATION	0.63%	0.52%	0.91%
012	Infants	603	BF COMPLICATIONS	8.31%	12.51%	10.76%
012	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	90.10%	84.21%	77.46%
012	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.04%	0.23%	0.55%
012	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.08%	0.19%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
012	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	4.74%	5.25%	7.09%
012	Infants	801	HOMELESSNESS	0.01%	0.15%	0.04%
012	Infants	802	MIGRANCY	1.56%	0.81%	0.14%
012	Infants	901	RECIPIENT OF ABUSE	0.06%	0.33%	0.22%
012	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.28%	1.03%	0.86%
012	Infants	903	FOSTER CARE	0.49%	0.68%	1.17%
012	Infants	904	ENV TOBACCO SMOKE EXP	0.17%	0.43%	0.97%
012	Postpartum Women	101	UNDERWEIGHT	2.79%	2.81%	3.31%
012	Postpartum Women	111	OVERWEIGHT	59.13%	60.28%	57.05%
012	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	31.00%	35.42%	42.04%
012	Postpartum Women	201	ANEMIA	48.43%	51.87%	38.61%
012	Postpartum Women	211	LEAD POISONING	0.00%	0.03%	0.04%
012	Postpartum Women	303	HX OF GESTATIONAL DIABETES	5.26%	4.76%	4.92%
012	Postpartum Women	304	HX OF PREECLAMPSIA	3.89%	3.30%	4.15%
012	Postpartum Women	311	HX OF PRETERM DELIVERY	20.52%	20.28%	16.58%
012	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.47%	6.81%	7.26%
012	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	14.68%	8.81%	4.01%
012	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	7.03%	7.33%	6.29%
012	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	23.04%	22.40%	21.50%
012	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.13%	0.50%	0.36%
012	Postpartum Women	335	MULTIFETAL GESTATION	1.24%	1.13%	1.25%
012	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.41%	4.99%	5.74%
012	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.09%	0.07%	0.04%
012	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
012	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.57%	0.35%	0.39%
012	Postpartum Women	343	DIABETES MELLITUS	1.99%	1.60%	1.23%
012	Postpartum Women	344	THYROID DISORDERS	1.59%	1.31%	1.03%
012	Postpartum Women	345	HYPERTENSION	3.45%	2.88%	3.48%
012	Postpartum Women	346	RENAL DISEASE	0.13%	0.07%	0.08%
012	Postpartum Women	347	CANCER	0.13%	0.07%	0.08%
012	Postpartum Women	348	CNS DISORDERS	0.27%	0.35%	0.34%
012	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.04%	0.10%	0.08%
012	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.04%	0.02%	0.01%
012	Postpartum Women	352	INFECTIOUS DISEASES	0.49%	0.34%	0.32%
012	Postpartum Women	353	FOOD ALLERGIES	0.27%	0.34%	0.51%
012	Postpartum Women	354	CELIAC DISEASE	0.00%	0.00%	0.03%
012	Postpartum Women	355	LACTOSE INTOLERANCE	1.15%	0.81%	0.74%
012	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.06%
012	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	4.38%	3.82%	2.76%
012	Postpartum Women	358	EATING DISORDERS	0.09%	0.03%	0.05%
012	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	35.60%	35.91%	29.77%
012	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.49%	0.42%	0.57%
012	Postpartum Women	361	DEPRESSION	0.53%	0.59%	1.05%
012	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
012	Postpartum Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
012	Postpartum Women	371	MATERNAL SMOKING	0.31%	1.70%	5.53%
012	Postpartum Women	372	ALCOHOL USE	0.04%	0.02%	0.08%
012	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.02%
012	Postpartum Women	381	DENTAL PROBLEMS	1.50%	1.95%	4.16%

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012	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	1.86%	1.70%	2.83%
012	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	46.70%	39.30%	36.24%
012	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.09%	0.03%	0.13%
012	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.57%	0.37%	0.60%
012	Postpartum Women	801	HOMELESSNESS	0.00%	0.02%	0.03%
012	Postpartum Women	802	MIGRANCY	1.77%	0.81%	0.12%
012	Postpartum Women	901	RECIPIENT OF ABUSE	0.13%	0.40%	0.25%
012	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.53%	1.48%	1.35%
012	Postpartum Women	903	FOSTER CARE	0.00%	0.03%	0.01%
012	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.18%	0.50%	1.36%
012	Pregnant Women	101	UNDERWEIGHT	2.52%	2.88%	3.35%
012	Pregnant Women	111	OVERWEIGHT	61.21%	61.04%	58.71%
012	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	30.04%	28.90%	29.24%
012	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	17.20%	18.83%	19.50%
012	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	40.10%	38.26%	39.04%
012	Pregnant Women	201	ANEMIA	6.92%	10.29%	11.35%
012	Pregnant Women	211	LEAD POISONING	0.01%	0.01%	0.01%
012	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.57%	0.54%	1.05%
012	Pregnant Women	302	GESTATIONAL DIABETES	1.11%	0.85%	0.91%
012	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.42%	2.30%	2.60%
012	Pregnant Women	304	HX OF PREECLAMPSIA	2.51%	2.28%	2.43%
012	Pregnant Women	311	HX OF PRETERM DELIVERY	10.75%	9.74%	8.30%
012	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	8.00%	6.63%	6.49%
012	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	6.45%	6.31%	6.07%
012	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	7.20%	7.06%	5.92%
012	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	24.36%	23.27%	22.31%
012	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.27%	0.33%	0.26%
012	Pregnant Women	334	INADEQUATE PRENATAL CARE	2.26%	3.20%	4.41%
012	Pregnant Women	335	MULTIFETAL GESTATION	0.69%	0.62%	0.87%
012	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
012	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.59%	3.72%	4.23%
012	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.48%	0.45%	0.48%
012	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.03%	0.02%	0.03%
012	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.01%	0.01%	0.03%
012	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.71%	0.52%	0.54%
012	Pregnant Women	343	DIABETES MELLITUS	1.30%	1.47%	1.32%
012	Pregnant Women	344	THYROID DISORDERS	0.85%	1.00%	1.17%
012	Pregnant Women	345	HYPERTENSION	1.60%	1.39%	1.59%
012	Pregnant Women	346	RENAL DISEASE	0.04%	0.07%	0.07%
012	Pregnant Women	347	CANCER	0.04%	0.03%	0.04%
012	Pregnant Women	348	CNS DISORDERS	0.25%	0.30%	0.32%
012	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.03%	0.06%
012	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
012	Pregnant Women	352	INFECTIOUS DISEASES	0.04%	0.08%	0.19%
012	Pregnant Women	353	FOOD ALLERGIES	0.16%	0.33%	0.61%
012	Pregnant Women	354	CELIAC DISEASE	0.04%	0.05%	0.04%
012	Pregnant Women	355	LACTOSE INTOLERANCE	1.64%	1.26%	1.24%
012	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.00%	0.05%
012	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	2.08%	2.05%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
012	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
012	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.11%	0.12%	0.15%
012	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.48%	0.46%	0.67%
012	Pregnant Women	361	DEPRESSION	0.21%	0.26%	0.49%
012	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.03%	0.02%	0.03%
012	Pregnant Women	371	MATERNAL SMOKING	0.15%	0.95%	3.23%
012	Pregnant Women	372	ALCOHOL USE	0.03%	0.11%	0.13%
012	Pregnant Women	373	ILLEGAL DRUG USE	0.03%	0.09%	0.07%
012	Pregnant Women	381	DENTAL PROBLEMS	1.94%	2.42%	4.63%
012	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	4.02%	3.69%	3.82%
012	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	29.33%	26.63%	20.03%
012	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.20%	0.15%	0.37%
012	Pregnant Women	801	HOMELESSNESS	0.01%	0.08%	0.05%
012	Pregnant Women	802	MIGRANCY	1.87%	1.00%	0.20%
012	Pregnant Women	901	RECIPIENT OF ABUSE	0.60%	1.98%	1.45%
012	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.19%	1.18%	1.25%
012	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
012	Pregnant Women	904	ENV TOBACCO SMOKE EXP	0.44%	1.20%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
013	Breastfeeding Women	101	UNDERWEIGHT	3.12%	2.85%	2.88%
013	Breastfeeding Women	111	OVERWEIGHT	60.89%	60.20%	57.95%
013	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	34.97%	38.01%	41.10%
013	Breastfeeding Women	201	ANEMIA	56.59%	50.36%	38.09%
013	Breastfeeding Women	211	LEAD POISONING	0.06%	0.06%	0.04%
013	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	2.68%	5.09%	5.91%
013	Breastfeeding Women	304	HX OF PREECLAMPSIA	1.46%	3.24%	3.73%
013	Breastfeeding Women	311	HX OF PRETERM DELIVERY	15.32%	17.86%	15.39%
013	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	5.64%	6.41%	7.05%
013	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.64%	0.19%	0.16%
013	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	6.66%	6.37%	4.54%
013	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	17.61%	19.37%	18.21%
013	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.67%	0.36%	0.29%
013	Breastfeeding Women	335	MULTIFETAL GESTATION	0.76%	1.07%	1.23%
013	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.68%	6.21%	7.25%
013	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.10%	0.09%	0.04%
013	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
013	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.10%	0.26%	0.37%
013	Breastfeeding Women	343	DIABETES MELLITUS	0.92%	0.98%	0.87%
013	Breastfeeding Women	344	THYROID DISORDERS	1.11%	0.92%	1.15%
013	Breastfeeding Women	345	HYPERTENSION	1.37%	2.54%	2.76%
013	Breastfeeding Women	346	RENAL DISEASE	0.10%	0.06%	0.04%
013	Breastfeeding Women	347	CANCER	0.03%	0.01%	0.03%
013	Breastfeeding Women	348	CNS DISORDERS	0.10%	0.11%	0.18%
013	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
013	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
013	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.03%	0.10%
013	Breastfeeding Women	353	FOOD ALLERGIES	0.25%	0.35%	0.54%
013	Breastfeeding Women	354	CELIAC DISEASE	0.03%	0.01%	0.05%
013	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.64%	1.15%	1.23%
013	Breastfeeding Women	356	HYPOGLYCEMIA	0.03%	0.04%	0.06%
013	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	2.55%	2.26%	2.09%
013	Breastfeeding Women	358	EATING DISORDERS	0.03%	0.03%	0.04%
013	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	39.08%	38.85%	29.67%
013	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.22%	0.23%	0.44%
013	Breastfeeding Women	361	DEPRESSION	0.06%	0.17%	0.50%
013	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.03%	0.03%	0.02%
013	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.01%	0.01%
013	Breastfeeding Women	371	MATERNAL SMOKING	0.54%	0.45%	1.87%
013	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.01%	0.04%
013	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.01%	0.01%
013	Breastfeeding Women	381	DENTAL PROBLEMS	1.62%	1.99%	3.74%
013	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	0.92%	2.83%	4.11%
013	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	43.73%	31.40%	25.86%
013	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.10%	0.13%	0.13%
013	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.06%	0.23%	0.40%
013	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.13%	0.22%	0.28%
013	Breastfeeding Women	602	BF COMPLICATIONS	13.82%	5.55%	5.78%
013	Breastfeeding Women	801	HOMELESSNESS	0.06%	0.03%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
013	Breastfeeding Women	802	MIGRANCY	0.06%	0.85%	0.16%
013	Breastfeeding Women	901	RECIPIENT OF ABUSE	1.18%	0.36%	0.20%
013	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	1.02%	0.83%	0.69%
013	Breastfeeding Women	903	FOSTER CARE	0.03%	0.01%	0.01%
013	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.70%	0.38%	0.82%
013	Children	103	UNDERWEIGHT	2.24%	1.56%	1.56%
013	Children	104	AT RISK OF UNDERWEIGHT	2.34%	1.73%	1.73%
013	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
013	Children	113	OBESE	6.93%	8.04%	7.31%
013	Children	114	OVERWEIGHT	8.06%	8.45%	7.98%
013	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
013	Children	121	SHORT STATURE	4.26%	4.27%	4.00%
013	Children	122	AT RISK OF SHORT STATURE	4.58%	4.60%	3.82%
013	Children	134	FAILURE TO THRIVE	0.21%	0.24%	0.23%
013	Children	135	INADEQUATE GROWTH	0.25%	0.59%	0.49%
013	Children	141	LOW BIRTH WEIGHT	1.11%	1.87%	1.95%
013	Children	142	PREMATURITY	5.18%	6.94%	5.92%
013	Children	143	VERY LOW BIRTH WEIGHT	0.27%	0.37%	0.50%
013	Children	151	SMALL FOR GESTATIONAL AGE	0.02%	0.01%	0.01%
013	Children	201	ANEMIA	19.47%	17.33%	16.75%
013	Children	211	LEAD POISONING	0.01%	0.02%	0.02%
013	Children	341	NUTRIENT DEFICIENCY DISEASES	0.01%	0.01%	0.01%
013	Children	342	GASTRO-INTESTINAL DISORDERS	0.08%	0.15%	0.25%
013	Children	343	DIABETES MELLITUS	0.02%	0.01%	0.02%
013	Children	344	THYROID DISORDERS	0.17%	0.11%	0.09%
013	Children	345	HYPERTENSION	0.02%	0.02%	0.02%
013	Children	346	RENAL DISEASE	0.01%	0.06%	0.05%
013	Children	347	CANCER	0.01%	0.02%	0.03%
013	Children	348	CNS DISORDERS	0.19%	0.26%	0.26%
013	Children	349	GENETIC AND CONGENITAL DISORDE	0.32%	0.31%	0.36%
013	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
013	Children	352	INFECTIOUS DISEASES	0.08%	0.10%	0.14%
013	Children	353	FOOD ALLERGIES	0.43%	0.65%	0.83%
013	Children	354	CELIAC DISEASE	0.01%	0.01%	0.02%
013	Children	355	LACTOSE INTOLERANCE	1.07%	1.88%	1.70%
013	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
013	Children	357	DRUG NUTRIENT INTERACTIONS	1.16%	1.62%	1.09%
013	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.12%	0.13%	0.15%
013	Children	360	OTHER MEDICAL CONDITIONS	0.58%	1.06%	1.05%
013	Children	361	DEPRESSION	0.01%	0.01%	0.00%
013	Children	362	DEV/SENSORY/MOTOR DELAYS	0.27%	0.43%	0.54%
013	Children	381	DENTAL PROBLEMS	0.91%	0.79%	0.95%
013	Children	382	FETAL ALCOHOL SYNDROME	0.02%	0.01%	0.01%
013	Children	401	FAILURE TO MEET DIET GUIDELINE	9.03%	19.42%	19.06%
013	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	2.62%	11.75%	12.93%
013	Children	470	INAPPRO NUTRITION PRAC-CHILD	47.12%	17.88%	22.93%
013	Children	501	POSSIBILITY OF REGRESSION	1.61%	4.40%	2.78%
013	Children	502	TRANSFER OF CERTIFICAITON	0.12%	0.25%	0.38%
013	Children	801	HOMELESSNESS	0.04%	0.11%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
013	Children	802	MIGRANCY	0.02%	0.87%	0.18%
013	Children	901	RECIPIENT OF ABUSE	0.04%	0.19%	0.14%
013	Children	902	CAREGIVER WITH LIMITED ABILITY	0.01%	0.06%	0.06%
013	Children	903	FOSTER CARE	0.50%	0.75%	0.98%
013	Children	904	ENV TOBACCO SMOKE EXP	0.63%	0.30%	0.88%
013	Infants	103	UNDERWEIGHT	3.72%	3.19%	3.16%
013	Infants	104	AT RISK OF UNDERWEIGHT	1.91%	2.09%	1.95%
013	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
013	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
013	Infants	121	SHORT STATURE	7.01%	3.86%	4.47%
013	Infants	122	AT RISK OF SHORT STATURE	3.58%	2.60%	2.77%
013	Infants	134	FAILURE TO THRIVE	0.02%	0.02%	0.04%
013	Infants	135	INADEQUATE GROWTH	0.02%	0.03%	0.06%
013	Infants	141	LOW BIRTH WEIGHT	5.89%	6.30%	6.87%
013	Infants	142	PREMATURITY	18.49%	20.13%	17.31%
013	Infants	143	VERY LOW BIRTH WEIGHT	1.02%	1.08%	1.18%
013	Infants	151	SMALL FOR GESTATIONAL AGE	0.05%	0.05%	0.05%
013	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.02%	0.02%
013	Infants	153	LARGE FOR GESTATIONAL AGE	3.28%	3.37%	3.83%
013	Infants	201	ANEMIA	0.06%	0.08%	0.10%
013	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
013	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.02%	0.03%	0.03%
013	Infants	342	GASTRO-INTESTINAL DISORDERS	0.09%	0.23%	0.43%
013	Infants	343	DIABETES MELLITUS	0.02%	0.01%	0.00%
013	Infants	344	THYROID DISORDERS	0.00%	0.04%	0.04%
013	Infants	345	HYPERTENSION	0.00%	0.01%	0.02%
013	Infants	346	RENAL DISEASE	0.03%	0.04%	0.04%
013	Infants	347	CANCER	0.00%	0.00%	0.00%
013	Infants	348	CNS DISORDERS	0.02%	0.05%	0.05%
013	Infants	349	GENETIC AND CONGENITAL DISORDE	0.21%	0.27%	0.24%
013	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
013	Infants	352	INFECTIOUS DISEASES	0.03%	0.04%	0.09%
013	Infants	353	FOOD ALLERGIES	0.05%	0.12%	0.11%
013	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
013	Infants	355	LACTOSE INTOLERANCE	0.18%	0.31%	0.30%
013	Infants	356	HYPOGLYCEMIA	0.03%	0.03%	0.03%
013	Infants	357	DRUG NUTRIENT INTERACTIONS	0.30%	0.31%	0.27%
013	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.32%	0.31%	0.37%
013	Infants	360	OTHER MEDICAL CONDITIONS	0.24%	0.57%	0.36%
013	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.11%	0.13%	0.16%
013	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
013	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
013	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.23%	0.25%	0.34%
013	Infants	460	INNAPRO NUTRITION PRAC-INFANT	47.58%	67.90%	57.33%
013	Infants	502	TRANSFER OF CERTIFICATION	0.21%	0.52%	0.91%
013	Infants	603	BF COMPLICATIONS	20.71%	12.51%	10.76%
013	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	82.55%	84.21%	77.46%
013	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.12%	0.23%	0.55%
013	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.12%	0.19%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
013	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	5.63%	5.25%	7.09%
013	Infants	801	HOMELESSNESS	0.06%	0.15%	0.04%
013	Infants	802	MIGRANCY	0.02%	0.81%	0.14%
013	Infants	901	RECIPIENT OF ABUSE	0.33%	0.33%	0.22%
013	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.93%	1.03%	0.86%
013	Infants	903	FOSTER CARE	0.42%	0.68%	1.17%
013	Infants	904	ENV TOBACCO SMOKE EXP	0.79%	0.43%	0.97%
013	Postpartum Women	101	UNDERWEIGHT	3.14%	2.81%	3.31%
013	Postpartum Women	111	OVERWEIGHT	59.16%	60.28%	57.05%
013	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	36.07%	35.42%	42.04%
013	Postpartum Women	201	ANEMIA	55.95%	51.87%	38.61%
013	Postpartum Women	211	LEAD POISONING	0.00%	0.03%	0.04%
013	Postpartum Women	303	HX OF GESTATIONAL DIABETES	3.42%	4.76%	4.92%
013	Postpartum Women	304	HX OF PREECLAMPSIA	1.78%	3.30%	4.15%
013	Postpartum Women	311	HX OF PRETERM DELIVERY	19.96%	20.28%	16.58%
013	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	6.91%	6.81%	7.26%
013	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	6.34%	8.81%	4.01%
013	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	8.34%	7.33%	6.29%
013	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	22.02%	22.40%	21.50%
013	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.86%	0.50%	0.36%
013	Postpartum Women	335	MULTIFETAL GESTATION	1.00%	1.13%	1.25%
013	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.56%	4.99%	5.74%
013	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.07%	0.04%
013	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
013	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.21%	0.35%	0.39%
013	Postpartum Women	343	DIABETES MELLITUS	1.00%	1.60%	1.23%
013	Postpartum Women	344	THYROID DISORDERS	1.85%	1.31%	1.03%
013	Postpartum Women	345	HYPERTENSION	2.78%	2.88%	3.48%
013	Postpartum Women	346	RENAL DISEASE	0.00%	0.07%	0.08%
013	Postpartum Women	347	CANCER	0.00%	0.07%	0.08%
013	Postpartum Women	348	CNS DISORDERS	0.43%	0.35%	0.34%
013	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.21%	0.10%	0.08%
013	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
013	Postpartum Women	352	INFECTIOUS DISEASES	0.29%	0.34%	0.32%
013	Postpartum Women	353	FOOD ALLERGIES	0.07%	0.34%	0.51%
013	Postpartum Women	354	CELIAC DISEASE	0.00%	0.00%	0.03%
013	Postpartum Women	355	LACTOSE INTOLERANCE	0.43%	0.81%	0.74%
013	Postpartum Women	356	HYPOGLYCEMIA	0.07%	0.07%	0.06%
013	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	4.35%	3.82%	2.76%
013	Postpartum Women	358	EATING DISORDERS	0.00%	0.03%	0.05%
013	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	37.21%	35.91%	29.77%
013	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.43%	0.42%	0.57%
013	Postpartum Women	361	DEPRESSION	0.50%	0.59%	1.05%
013	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
013	Postpartum Women	363	PRE-DIABETES	0.14%	0.03%	0.01%
013	Postpartum Women	371	MATERNAL SMOKING	1.92%	1.70%	5.53%
013	Postpartum Women	372	ALCOHOL USE	0.00%	0.02%	0.08%
013	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.02%
013	Postpartum Women	381	DENTAL PROBLEMS	1.64%	1.95%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
013	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	1.00%	1.70%	2.83%
013	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	51.89%	39.30%	36.24%
013	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.03%	0.13%
013	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.21%	0.37%	0.60%
013	Postpartum Women	801	HOMELESSNESS	0.07%	0.02%	0.03%
013	Postpartum Women	802	MIGRANCY	0.00%	0.81%	0.12%
013	Postpartum Women	901	RECIPIENT OF ABUSE	0.93%	0.40%	0.25%
013	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	1.35%	1.48%	1.35%
013	Postpartum Women	903	FOSTER CARE	0.07%	0.03%	0.01%
013	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.00%	0.50%	1.36%
013	Pregnant Women	101	UNDERWEIGHT	3.70%	2.88%	3.35%
013	Pregnant Women	111	OVERWEIGHT	59.30%	61.04%	58.71%
013	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	26.14%	28.90%	29.24%
013	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	20.57%	18.83%	19.50%
013	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	34.89%	38.26%	39.04%
013	Pregnant Women	201	ANEMIA	13.78%	10.29%	11.35%
013	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
013	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.20%	0.54%	1.05%
013	Pregnant Women	302	GESTATIONAL DIABETES	0.34%	0.85%	0.91%
013	Pregnant Women	303	HX OF GESTATIONAL DIABETES	1.29%	2.30%	2.60%
013	Pregnant Women	304	HX OF PREECLAMPSIA	1.02%	2.28%	2.43%
013	Pregnant Women	311	HX OF PRETERM DELIVERY	7.43%	9.74%	8.30%
013	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	4.48%	6.63%	6.49%
013	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	7.60%	6.31%	6.07%
013	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	7.81%	7.06%	5.92%
013	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	22.06%	23.27%	22.31%
013	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.51%	0.33%	0.26%
013	Pregnant Women	334	INADEQUATE PRENATAL CARE	4.79%	3.20%	4.41%
013	Pregnant Women	335	MULTIFETAL GESTATION	0.64%	0.62%	0.87%
013	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
013	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	2.38%	3.72%	4.23%
013	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.34%	0.45%	0.48%
013	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.02%	0.03%
013	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
013	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.24%	0.52%	0.54%
013	Pregnant Women	343	DIABETES MELLITUS	1.32%	1.47%	1.32%
013	Pregnant Women	344	THYROID DISORDERS	1.22%	1.00%	1.17%
013	Pregnant Women	345	HYPERTENSION	1.26%	1.39%	1.59%
013	Pregnant Women	346	RENAL DISEASE	0.07%	0.07%	0.07%
013	Pregnant Women	347	CANCER	0.07%	0.03%	0.04%
013	Pregnant Women	348	CNS DISORDERS	0.48%	0.30%	0.32%
013	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.03%	0.03%	0.06%
013	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
013	Pregnant Women	352	INFECTIOUS DISEASES	0.17%	0.08%	0.19%
013	Pregnant Women	353	FOOD ALLERGIES	0.27%	0.33%	0.61%
013	Pregnant Women	354	CELIAC DISEASE	0.07%	0.05%	0.04%
013	Pregnant Women	355	LACTOSE INTOLERANCE	0.71%	1.26%	1.24%
013	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.00%	0.05%
013	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	2.14%	2.05%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
013	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
013	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.17%	0.12%	0.15%
013	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.51%	0.46%	0.67%
013	Pregnant Women	361	DEPRESSION	0.24%	0.26%	0.49%
013	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.03%	0.02%	0.03%
013	Pregnant Women	371	MATERNAL SMOKING	1.32%	0.95%	3.23%
013	Pregnant Women	372	ALCOHOL USE	0.24%	0.11%	0.13%
013	Pregnant Women	373	ILLEGAL DRUG USE	0.10%	0.09%	0.07%
013	Pregnant Women	381	DENTAL PROBLEMS	2.65%	2.42%	4.63%
013	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	1.36%	3.69%	3.82%
013	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	34.93%	26.63%	20.03%
013	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.07%	0.15%	0.37%
013	Pregnant Women	801	HOMELESSNESS	0.10%	0.08%	0.05%
013	Pregnant Women	802	MIGRANCY	0.00%	1.00%	0.20%
013	Pregnant Women	901	RECIPIENT OF ABUSE	4.79%	1.98%	1.45%
013	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	1.83%	1.18%	1.25%
013	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
013	Pregnant Women	904	ENV TOBACCO SMOKE EXP	2.10%	1.20%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
017	Breastfeeding Women	101	UNDERWEIGHT	2.23%	2.66%	2.88%
017	Breastfeeding Women	111	OVERWEIGHT	58.87%	58.37%	57.95%
017	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	38.68%	41.12%	41.10%
017	Breastfeeding Women	201	ANEMIA	11.91%	42.69%	38.09%
017	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
017	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	8.13%	5.84%	5.91%
017	Breastfeeding Women	304	HX OF PREECLAMPSIA	3.81%	2.73%	3.73%
017	Breastfeeding Women	311	HX OF PRETERM DELIVERY	15.25%	15.86%	15.39%
017	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	6.79%	7.38%	7.05%
017	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.24%	0.18%	0.16%
017	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	3.93%	3.81%	4.54%
017	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	20.52%	17.52%	18.21%
017	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.36%	0.22%	0.29%
017	Breastfeeding Women	335	MULTIFETAL GESTATION	1.28%	1.23%	1.23%
017	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	8.13%	7.83%	7.25%
017	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.03%	0.04%	0.04%
017	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.03%	0.02%	0.03%
017	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.36%	0.26%	0.37%
017	Breastfeeding Women	343	DIABETES MELLITUS	1.10%	0.92%	0.87%
017	Breastfeeding Women	344	THYROID DISORDERS	1.22%	1.20%	1.15%
017	Breastfeeding Women	345	HYPERTENSION	2.32%	2.98%	2.76%
017	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.03%	0.04%
017	Breastfeeding Women	347	CANCER	0.03%	0.02%	0.03%
017	Breastfeeding Women	348	CNS DISORDERS	0.09%	0.12%	0.18%
017	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.06%	0.07%	0.06%
017	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
017	Breastfeeding Women	352	INFECTIOUS DISEASES	0.09%	0.07%	0.10%
017	Breastfeeding Women	353	FOOD ALLERGIES	0.57%	0.48%	0.54%
017	Breastfeeding Women	354	CELIAC DISEASE	0.06%	0.04%	0.05%
017	Breastfeeding Women	355	LACTOSE INTOLERANCE	4.38%	1.89%	1.23%
017	Breastfeeding Women	356	HYPOGLYCEMIA	0.03%	0.05%	0.06%
017	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	2.20%	1.50%	2.09%
017	Breastfeeding Women	358	EATING DISORDERS	0.06%	0.03%	0.04%
017	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	25.28%	28.32%	29.67%
017	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.21%	0.37%	0.44%
017	Breastfeeding Women	361	DEPRESSION	0.30%	0.39%	0.50%
017	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
017	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.01%	0.01%
017	Breastfeeding Women	371	MATERNAL SMOKING	0.39%	1.14%	1.87%
017	Breastfeeding Women	372	ALCOHOL USE	0.03%	0.02%	0.04%
017	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
017	Breastfeeding Women	381	DENTAL PROBLEMS	7.59%	2.55%	3.74%
017	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	5.99%	4.12%	4.11%
017	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	16.86%	24.01%	25.86%
017	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.03%	0.12%	0.13%
017	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.45%	0.41%	0.40%
017	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.27%	0.29%	0.28%
017	Breastfeeding Women	602	BF COMPLICATIONS	4.62%	5.95%	5.78%
017	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.01%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
017	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
017	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.06%	0.20%
017	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.24%	0.32%	0.69%
017	Breastfeeding Women	903	FOSTER CARE	0.00%	0.01%	0.01%
017	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.36%	0.58%	0.82%
017	Children	103	UNDERWEIGHT	1.69%	1.56%	1.56%
017	Children	104	AT RISK OF UNDERWEIGHT	1.54%	1.72%	1.73%
017	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
017	Children	113	OBESE	8.59%	7.79%	7.31%
017	Children	114	OVERWEIGHT	8.19%	7.92%	7.98%
017	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
017	Children	121	SHORT STATURE	4.68%	3.74%	4.00%
017	Children	122	AT RISK OF SHORT STATURE	3.85%	3.62%	3.82%
017	Children	134	FAILURE TO THRIVE	0.15%	0.18%	0.23%
017	Children	135	INADEQUATE GROWTH	0.25%	0.49%	0.49%
017	Children	141	LOW BIRTH WEIGHT	1.81%	1.81%	1.95%
017	Children	142	PREMATURITY	5.25%	5.47%	5.92%
017	Children	143	VERY LOW BIRTH WEIGHT	0.50%	0.47%	0.50%
017	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
017	Children	201	ANEMIA	18.49%	19.70%	16.75%
017	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
017	Children	341	NUTRIENT DEFICIENCY DISEASES	0.01%	0.02%	0.01%
017	Children	342	GASTRO-INTESTINAL DISORDERS	0.14%	0.20%	0.25%
017	Children	343	DIABETES MELLITUS	0.00%	0.01%	0.02%
017	Children	344	THYROID DISORDERS	0.10%	0.08%	0.09%
017	Children	345	HYPERTENSION	0.02%	0.02%	0.02%
017	Children	346	RENAL DISEASE	0.04%	0.05%	0.05%
017	Children	347	CANCER	0.02%	0.03%	0.03%
017	Children	348	CNS DISORDERS	0.19%	0.18%	0.26%
017	Children	349	GENETIC AND CONGENITAL DISORDE	0.39%	0.37%	0.36%
017	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
017	Children	352	INFECTIOUS DISEASES	0.11%	0.11%	0.14%
017	Children	353	FOOD ALLERGIES	0.72%	0.82%	0.83%
017	Children	354	CELIAC DISEASE	0.01%	0.01%	0.02%
017	Children	355	LACTOSE INTOLERANCE	3.18%	2.44%	1.70%
017	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
017	Children	357	DRUG NUTRIENT INTERACTIONS	0.95%	0.66%	1.09%
017	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.19%	0.10%	0.15%
017	Children	360	OTHER MEDICAL CONDITIONS	0.85%	0.97%	1.05%
017	Children	361	DEPRESSION	0.00%	0.00%	0.00%
017	Children	362	DEV/SENSORY/MOTOR DELAYS	0.58%	0.48%	0.54%
017	Children	381	DENTAL PROBLEMS	1.69%	0.59%	0.95%
017	Children	382	FETAL ALCOHOL SYNDROME	0.01%	0.01%	0.01%
017	Children	401	FAILURE TO MEET DIET GUIDELINE	21.77%	17.99%	19.06%
017	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	12.64%	11.43%	12.93%
017	Children	470	INAPPRO NUTRITION PRAC-CHILD	16.13%	23.72%	22.93%
017	Children	501	POSSIBILITY OF REGRESSION	2.83%	2.46%	2.78%
017	Children	502	TRANSFER OF CERTIFICAITON	0.35%	0.43%	0.38%
017	Children	801	HOMELESSNESS	0.01%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
017	Children	802	MIGRANCY	0.00%	0.00%	0.18%
017	Children	901	RECIPIENT OF ABUSE	0.02%	0.08%	0.14%
017	Children	902	CAREGIVER WITH LIMITED ABILITY	0.01%	0.03%	0.06%
017	Children	903	FOSTER CARE	0.64%	0.70%	0.98%
017	Children	904	ENV TOBACCO SMOKE EXP	0.27%	0.63%	0.88%
017	Infants	103	UNDERWEIGHT	1.30%	3.72%	3.16%
017	Infants	104	AT RISK OF UNDERWEIGHT	0.82%	2.19%	1.95%
017	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
017	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
017	Infants	121	SHORT STATURE	4.21%	4.49%	4.47%
017	Infants	122	AT RISK OF SHORT STATURE	1.96%	2.77%	2.77%
017	Infants	134	FAILURE TO THRIVE	0.00%	0.04%	0.04%
017	Infants	135	INADEQUATE GROWTH	0.11%	0.05%	0.06%
017	Infants	141	LOW BIRTH WEIGHT	6.85%	6.86%	6.87%
017	Infants	142	PREMATURITY	17.30%	17.26%	17.31%
017	Infants	143	VERY LOW BIRTH WEIGHT	1.03%	1.18%	1.18%
017	Infants	151	SMALL FOR GESTATIONAL AGE	0.07%	0.06%	0.05%
017	Infants	152	LOW HEAD CIRCUMFERENCE	0.01%	0.01%	0.02%
017	Infants	153	LARGE FOR GESTATIONAL AGE	3.59%	3.74%	3.83%
017	Infants	201	ANEMIA	0.11%	0.11%	0.10%
017	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
017	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.06%	0.03%	0.03%
017	Infants	342	GASTRO-INTESTINAL DISORDERS	0.21%	0.37%	0.43%
017	Infants	343	DIABETES MELLITUS	0.01%	0.01%	0.00%
017	Infants	344	THYROID DISORDERS	0.04%	0.03%	0.04%
017	Infants	345	HYPERTENSION	0.01%	0.02%	0.02%
017	Infants	346	RENAL DISEASE	0.07%	0.05%	0.04%
017	Infants	347	CANCER	0.01%	0.01%	0.00%
017	Infants	348	CNS DISORDERS	0.01%	0.04%	0.05%
017	Infants	349	GENETIC AND CONGENITAL DISORDE	0.29%	0.22%	0.24%
017	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
017	Infants	352	INFECTIOUS DISEASES	0.12%	0.05%	0.09%
017	Infants	353	FOOD ALLERGIES	0.06%	0.11%	0.11%
017	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
017	Infants	355	LACTOSE INTOLERANCE	0.04%	0.15%	0.30%
017	Infants	356	HYPOGLYCEMIA	0.01%	0.01%	0.03%
017	Infants	357	DRUG NUTRIENT INTERACTIONS	0.30%	0.22%	0.27%
017	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.45%	0.41%	0.37%
017	Infants	360	OTHER MEDICAL CONDITIONS	0.35%	0.28%	0.36%
017	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.16%	0.11%	0.16%
017	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
017	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
017	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.23%	0.27%	0.34%
017	Infants	460	INNAPRO NUTRITION PRAC-INFANT	41.65%	54.34%	57.33%
017	Infants	502	TRANSFER OF CERTIFICATION	0.87%	0.98%	0.91%
017	Infants	603	BF COMPLICATIONS	14.69%	11.75%	10.76%
017	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	80.75%	78.12%	77.46%
017	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.56%	0.58%	0.55%
017	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.15%	0.13%	0.21%

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017	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	5.09%	5.10%	7.09%
017	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
017	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
017	Infants	901	RECIPIENT OF ABUSE	0.06%	0.13%	0.22%
017	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.23%	0.34%	0.86%
017	Infants	903	FOSTER CARE	0.91%	0.85%	1.17%
017	Infants	904	ENV TOBACCO SMOKE EXP	0.33%	0.60%	0.97%
017	Postpartum Women	101	UNDERWEIGHT	2.86%	2.99%	3.31%
017	Postpartum Women	111	OVERWEIGHT	56.60%	56.63%	57.05%
017	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	43.08%	42.90%	42.04%
017	Postpartum Women	201	ANEMIA	14.27%	45.12%	38.61%
017	Postpartum Women	211	LEAD POISONING	0.00%	0.03%	0.04%
017	Postpartum Women	303	HX OF GESTATIONAL DIABETES	5.36%	4.48%	4.92%
017	Postpartum Women	304	HX OF PREECLAMPSIA	4.30%	3.51%	4.15%
017	Postpartum Women	311	HX OF PRETERM DELIVERY	15.86%	16.82%	16.58%
017	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.96%	7.52%	7.26%
017	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	3.98%	3.68%	4.01%
017	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	4.88%	5.69%	6.29%
017	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	21.17%	20.49%	21.50%
017	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.27%	0.27%	0.36%
017	Postpartum Women	335	MULTIFETAL GESTATION	1.70%	1.39%	1.25%
017	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.26%	6.09%	5.74%
017	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.05%	0.05%	0.04%
017	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
017	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.21%	0.39%
017	Postpartum Women	343	DIABETES MELLITUS	1.49%	1.33%	1.23%
017	Postpartum Women	344	THYROID DISORDERS	0.80%	0.84%	1.03%
017	Postpartum Women	345	HYPERTENSION	2.39%	3.41%	3.48%
017	Postpartum Women	346	RENAL DISEASE	0.00%	0.04%	0.08%
017	Postpartum Women	347	CANCER	0.05%	0.12%	0.08%
017	Postpartum Women	348	CNS DISORDERS	0.32%	0.29%	0.34%
017	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.05%	0.08%	0.08%
017	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
017	Postpartum Women	352	INFECTIOUS DISEASES	0.05%	0.22%	0.32%
017	Postpartum Women	353	FOOD ALLERGIES	0.21%	0.60%	0.51%
017	Postpartum Women	354	CELIAC DISEASE	0.05%	0.06%	0.03%
017	Postpartum Women	355	LACTOSE INTOLERANCE	2.12%	1.09%	0.74%
017	Postpartum Women	356	HYPOGLYCEMIA	0.05%	0.07%	0.06%
017	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	2.07%	2.26%	2.76%
017	Postpartum Women	358	EATING DISORDERS	0.00%	0.06%	0.05%
017	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	26.21%	28.70%	29.77%
017	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.32%	0.54%	0.57%
017	Postpartum Women	361	DEPRESSION	0.21%	0.74%	1.05%
017	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.05%	0.02%	0.01%
017	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
017	Postpartum Women	371	MATERNAL SMOKING	1.11%	3.13%	5.53%
017	Postpartum Women	372	ALCOHOL USE	0.00%	0.04%	0.08%
017	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.01%	0.02%
017	Postpartum Women	381	DENTAL PROBLEMS	5.41%	2.48%	4.16%

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017	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	5.09%	3.23%	2.83%
017	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	20.00%	34.28%	36.24%
017	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.16%	0.11%	0.13%
017	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.42%	0.67%	0.60%
017	Postpartum Women	801	HOMELESSNESS	0.00%	0.03%	0.03%
017	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
017	Postpartum Women	901	RECIPIENT OF ABUSE	0.05%	0.13%	0.25%
017	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.27%	0.42%	1.35%
017	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
017	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.42%	0.81%	1.36%
017	Pregnant Women	101	UNDERWEIGHT	2.15%	3.00%	3.35%
017	Pregnant Women	111	OVERWEIGHT	61.10%	58.52%	58.71%
017	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	29.95%	30.01%	29.24%
017	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	20.24%	19.79%	19.50%
017	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	41.35%	39.77%	39.04%
017	Pregnant Women	201	ANEMIA	3.16%	14.64%	11.35%
017	Pregnant Women	211	LEAD POISONING	0.00%	0.02%	0.01%
017	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.85%	0.58%	1.05%
017	Pregnant Women	302	GESTATIONAL DIABETES	1.33%	1.04%	0.91%
017	Pregnant Women	303	HX OF GESTATIONAL DIABETES	3.19%	2.39%	2.60%
017	Pregnant Women	304	HX OF PREECLAMPSIA	2.40%	1.88%	2.43%
017	Pregnant Women	311	HX OF PRETERM DELIVERY	8.46%	7.64%	8.30%
017	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	7.43%	6.81%	6.49%
017	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	4.22%	5.48%	6.07%
017	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	4.40%	4.95%	5.92%
017	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	19.69%	21.01%	22.31%
017	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.21%	0.19%	0.26%
017	Pregnant Women	334	INADEQUATE PRENATAL CARE	5.25%	3.86%	4.41%
017	Pregnant Women	335	MULTIFETAL GESTATION	0.79%	0.85%	0.87%
017	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
017	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.10%	4.68%	4.23%
017	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.39%	0.37%	0.48%
017	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.03%	0.01%	0.03%
017	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.06%	0.04%	0.03%
017	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.49%	0.33%	0.54%
017	Pregnant Women	343	DIABETES MELLITUS	1.40%	1.23%	1.32%
017	Pregnant Women	344	THYROID DISORDERS	1.21%	1.12%	1.17%
017	Pregnant Women	345	HYPERTENSION	1.58%	1.67%	1.59%
017	Pregnant Women	346	RENAL DISEASE	0.03%	0.05%	0.07%
017	Pregnant Women	347	CANCER	0.03%	0.02%	0.04%
017	Pregnant Women	348	CNS DISORDERS	0.24%	0.25%	0.32%
017	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.06%	0.04%	0.06%
017	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.03%	0.01%	0.01%
017	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.18%	0.19%
017	Pregnant Women	353	FOOD ALLERGIES	0.24%	0.58%	0.61%
017	Pregnant Women	354	CELIAC DISEASE	0.09%	0.04%	0.04%
017	Pregnant Women	355	LACTOSE INTOLERANCE	3.19%	1.95%	1.24%
017	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.03%	0.05%
017	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	1.58%	1.32%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
017	Pregnant Women	358	EATING DISORDERS	0.03%	0.03%	0.03%
017	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.15%	0.15%	0.15%
017	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.55%	0.47%	0.67%
017	Pregnant Women	361	DEPRESSION	0.36%	0.32%	0.49%
017	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.03%
017	Pregnant Women	371	MATERNAL SMOKING	0.76%	2.21%	3.23%
017	Pregnant Women	372	ALCOHOL USE	0.09%	0.09%	0.13%
017	Pregnant Women	373	ILLEGAL DRUG USE	0.06%	0.05%	0.07%
017	Pregnant Women	381	DENTAL PROBLEMS	6.43%	3.21%	4.63%
017	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	4.55%	4.01%	3.82%
017	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	15.66%	18.71%	20.03%
017	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.39%	0.39%	0.37%
017	Pregnant Women	801	HOMELESSNESS	0.00%	0.03%	0.05%
017	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
017	Pregnant Women	901	RECIPIENT OF ABUSE	1.76%	1.10%	1.45%
017	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.27%	0.40%	1.25%
017	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
017	Pregnant Women	904	ENV TOBACCO SMOKE EXP	0.91%	2.25%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
019	Breastfeeding Women	101	UNDERWEIGHT	2.94%	2.81%	2.88%
019	Breastfeeding Women	111	OVERWEIGHT	57.65%	57.22%	57.95%
019	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	23.53%	40.63%	41.10%
019	Breastfeeding Women	201	ANEMIA	26.47%	34.52%	38.09%
019	Breastfeeding Women	211	LEAD POISONING	0.59%	0.03%	0.04%
019	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	11.76%	6.72%	5.91%
019	Breastfeeding Women	304	HX OF PREECLAMPSIA	7.06%	4.35%	3.73%
019	Breastfeeding Women	311	HX OF PRETERM DELIVERY	12.94%	16.13%	15.39%
019	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	7.06%	6.93%	7.05%
019	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	2.94%	0.14%	0.16%
019	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	5.29%	3.73%	4.54%
019	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	14.12%	18.16%	18.21%
019	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.59%	0.19%	0.29%
019	Breastfeeding Women	335	MULTIFETAL GESTATION	1.18%	1.13%	1.23%
019	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	2.35%	5.64%	7.25%
019	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
019	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	1.18%	0.05%	0.03%
019	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.53%	0.37%
019	Breastfeeding Women	343	DIABETES MELLITUS	0.00%	0.90%	0.87%
019	Breastfeeding Women	344	THYROID DISORDERS	2.94%	1.50%	1.15%
019	Breastfeeding Women	345	HYPERTENSION	0.59%	3.38%	2.76%
019	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.05%	0.04%
019	Breastfeeding Women	347	CANCER	0.00%	0.03%	0.03%
019	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.26%	0.18%
019	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.03%	0.06%
019	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
019	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.09%	0.10%
019	Breastfeeding Women	353	FOOD ALLERGIES	0.59%	0.58%	0.54%
019	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.08%	0.05%
019	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.18%	1.80%	1.23%
019	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.06%	0.06%
019	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	1.18%	2.79%	2.09%
019	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.13%	0.04%
019	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	24.71%	31.53%	29.67%
019	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	1.18%	0.44%	0.44%
019	Breastfeeding Women	361	DEPRESSION	0.59%	0.64%	0.50%
019	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
019	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
019	Breastfeeding Women	371	MATERNAL SMOKING	0.00%	1.13%	1.87%
019	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.05%	0.04%
019	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.01%
019	Breastfeeding Women	381	DENTAL PROBLEMS	4.12%	6.03%	3.74%
019	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	9.41%	5.08%	4.11%
019	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	14.12%	15.86%	25.86%
019	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.11%	0.13%
019	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.38%	0.40%
019	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.21%	0.28%
019	Breastfeeding Women	602	BF COMPLICATIONS	2.35%	6.14%	5.78%
019	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
019	Breastfeeding Women	802	MIGRANCY	1.18%	0.26%	0.16%
019	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.20%
019	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	2.94%	1.48%	0.69%
019	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
019	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.00%	0.86%	0.82%
019	Children	103	UNDERWEIGHT	1.29%	1.32%	1.56%
019	Children	104	AT RISK OF UNDERWEIGHT	1.78%	1.47%	1.73%
019	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
019	Children	113	OBESE	8.55%	7.82%	7.31%
019	Children	114	OVERWEIGHT	7.17%	8.67%	7.98%
019	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
019	Children	121	SHORT STATURE	4.84%	4.48%	4.00%
019	Children	122	AT RISK OF SHORT STATURE	5.39%	4.02%	3.82%
019	Children	134	FAILURE TO THRIVE	0.35%	0.37%	0.23%
019	Children	135	INADEQUATE GROWTH	0.15%	0.67%	0.49%
019	Children	141	LOW BIRTH WEIGHT	1.43%	1.77%	1.95%
019	Children	142	PREMATURITY	5.39%	6.41%	5.92%
019	Children	143	VERY LOW BIRTH WEIGHT	0.89%	0.56%	0.50%
019	Children	151	SMALL FOR GESTATIONAL AGE	0.05%	0.01%	0.01%
019	Children	201	ANEMIA	11.12%	11.52%	16.75%
019	Children	211	LEAD POISONING	0.05%	0.02%	0.02%
019	Children	341	NUTRIENT DEFICIENCY DISEASES	0.05%	0.00%	0.01%
019	Children	342	GASTRO-INTESTINAL DISORDERS	0.54%	0.36%	0.25%
019	Children	343	DIABETES MELLITUS	0.05%	0.02%	0.02%
019	Children	344	THYROID DISORDERS	0.05%	0.10%	0.09%
019	Children	345	HYPERTENSION	0.05%	0.02%	0.02%
019	Children	346	RENAL DISEASE	0.05%	0.08%	0.05%
019	Children	347	CANCER	0.05%	0.03%	0.03%
019	Children	348	CNS DISORDERS	0.35%	0.34%	0.26%
019	Children	349	GENETIC AND CONGENITAL DISORDE	0.44%	0.33%	0.36%
019	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
019	Children	352	INFECTIOUS DISEASES	0.30%	0.11%	0.14%
019	Children	353	FOOD ALLERGIES	0.99%	0.83%	0.83%
019	Children	354	CELIAC DISEASE	0.15%	0.03%	0.02%
019	Children	355	LACTOSE INTOLERANCE	1.29%	2.10%	1.70%
019	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
019	Children	357	DRUG NUTRIENT INTERACTIONS	1.53%	1.81%	1.09%
019	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.10%	0.12%	0.15%
019	Children	360	OTHER MEDICAL CONDITIONS	0.89%	1.47%	1.05%
019	Children	361	DEPRESSION	0.05%	0.00%	0.00%
019	Children	362	DEV/SENSORY/MOTOR DELAYS	0.49%	0.73%	0.54%
019	Children	381	DENTAL PROBLEMS	3.46%	1.53%	0.95%
019	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.03%	0.01%
019	Children	401	FAILURE TO MEET DIET GUIDELINE	27.39%	19.95%	19.06%
019	Children	428	DIET RISK W/COMPLET FEED PRAC	13.69%	14.35%	12.93%
019	Children	470	INAPPRO NUTRITION PRAC-CHILD	26.50%	24.30%	22.93%
019	Children	501	POSSIBILITY OF REGRESSION	0.05%	1.70%	2.78%
019	Children	502	TRANSFER OF CERTIFICAITON	0.05%	0.33%	0.38%
019	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
019	Children	802	MIGRANCY	3.02%	0.35%	0.18%
019	Children	901	RECIPIENT OF ABUSE	0.05%	0.08%	0.14%
019	Children	902	CAREGIVER WITH LIMITED ABILITY	0.84%	0.10%	0.06%
019	Children	903	FOSTER CARE	0.54%	1.52%	0.98%
019	Children	904	ENV TOBACCO SMOKE EXP	0.54%	0.60%	0.88%
019	Infants	103	UNDERWEIGHT	4.99%	4.12%	3.16%
019	Infants	104	AT RISK OF UNDERWEIGHT	2.30%	2.25%	1.95%
019	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
019	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
019	Infants	121	SHORT STATURE	6.15%	3.97%	4.47%
019	Infants	122	AT RISK OF SHORT STATURE	3.71%	2.37%	2.77%
019	Infants	134	FAILURE TO THRIVE	0.13%	0.04%	0.04%
019	Infants	135	INADEQUATE GROWTH	0.00%	0.03%	0.06%
019	Infants	141	LOW BIRTH WEIGHT	7.43%	7.07%	6.87%
019	Infants	142	PREMATURITY	18.95%	18.84%	17.31%
019	Infants	143	VERY LOW BIRTH WEIGHT	1.28%	1.20%	1.18%
019	Infants	151	SMALL FOR GESTATIONAL AGE	0.13%	0.08%	0.05%
019	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.07%	0.02%
019	Infants	153	LARGE FOR GESTATIONAL AGE	1.92%	3.34%	3.83%
019	Infants	201	ANEMIA	0.00%	0.12%	0.10%
019	Infants	211	LEAD POISONING	0.00%	0.01%	0.00%
019	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.13%	0.08%	0.03%
019	Infants	342	GASTRO-INTESTINAL DISORDERS	0.38%	0.45%	0.43%
019	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
019	Infants	344	THYROID DISORDERS	0.13%	0.07%	0.04%
019	Infants	345	HYPERTENSION	0.00%	0.03%	0.02%
019	Infants	346	RENAL DISEASE	0.00%	0.03%	0.04%
019	Infants	347	CANCER	0.00%	0.00%	0.00%
019	Infants	348	CNS DISORDERS	0.26%	0.08%	0.05%
019	Infants	349	GENETIC AND CONGENITAL DISORDE	0.26%	0.23%	0.24%
019	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
019	Infants	352	INFECTIOUS DISEASES	0.38%	0.10%	0.09%
019	Infants	353	FOOD ALLERGIES	0.13%	0.11%	0.11%
019	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
019	Infants	355	LACTOSE INTOLERANCE	0.13%	1.39%	0.30%
019	Infants	356	HYPOGLYCEMIA	0.00%	0.04%	0.03%
019	Infants	357	DRUG NUTRIENT INTERACTIONS	0.38%	0.28%	0.27%
019	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.77%	0.32%	0.37%
019	Infants	360	OTHER MEDICAL CONDITIONS	1.02%	0.37%	0.36%
019	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.64%	0.25%	0.16%
019	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
019	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
019	Infants	428	DIET RISK W/COMPLEN FEED PRAC	1.66%	0.37%	0.34%
019	Infants	460	INNAPRO NUTRITION PRAC-INFANT	27.27%	63.48%	57.33%
019	Infants	502	TRANSFER OF CERTIFICATION	0.38%	0.75%	0.91%
019	Infants	603	BF COMPLICATIONS	0.77%	11.65%	10.76%
019	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	78.49%	78.59%	77.46%
019	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.00%	0.62%	0.55%
019	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.26%	0.35%	0.21%

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019	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	6.79%	5.31%	7.09%
019	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
019	Infants	802	MIGRANCY	1.54%	0.21%	0.14%
019	Infants	901	RECIPIENT OF ABUSE	0.00%	0.13%	0.22%
019	Infants	902	CAREGIVER WITH LIMITED ABILITY	4.35%	1.58%	0.86%
019	Infants	903	FOSTER CARE	0.13%	1.49%	1.17%
019	Infants	904	ENV TOBACCO SMOKE EXP	0.51%	0.75%	0.97%
019	Postpartum Women	101	UNDERWEIGHT	1.33%	2.81%	3.31%
019	Postpartum Women	111	OVERWEIGHT	48.67%	59.11%	57.05%
019	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	31.86%	42.46%	42.04%
019	Postpartum Women	201	ANEMIA	30.97%	41.30%	38.61%
019	Postpartum Women	211	LEAD POISONING	0.00%	0.01%	0.04%
019	Postpartum Women	303	HX OF GESTATIONAL DIABETES	2.65%	5.33%	4.92%
019	Postpartum Women	304	HX OF PREECLAMPSIA	8.85%	4.31%	4.15%
019	Postpartum Women	311	HX OF PRETERM DELIVERY	16.37%	18.04%	16.58%
019	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	5.31%	7.17%	7.26%
019	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	5.75%	2.74%	4.01%
019	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	10.18%	6.14%	6.29%
019	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	23.45%	22.22%	21.50%
019	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	1.33%	0.44%	0.36%
019	Postpartum Women	335	MULTIFETAL GESTATION	1.33%	0.88%	1.25%
019	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.42%	4.83%	5.74%
019	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
019	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
019	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.44%	0.54%	0.39%
019	Postpartum Women	343	DIABETES MELLITUS	2.65%	1.59%	1.23%
019	Postpartum Women	344	THYROID DISORDERS	1.77%	0.78%	1.03%
019	Postpartum Women	345	HYPERTENSION	3.10%	4.18%	3.48%
019	Postpartum Women	346	RENAL DISEASE	0.00%	0.13%	0.08%
019	Postpartum Women	347	CANCER	0.00%	0.07%	0.08%
019	Postpartum Women	348	CNS DISORDERS	0.44%	0.28%	0.34%
019	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.06%	0.08%
019	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
019	Postpartum Women	352	INFECTIOUS DISEASES	0.44%	0.27%	0.32%
019	Postpartum Women	353	FOOD ALLERGIES	0.44%	0.35%	0.51%
019	Postpartum Women	354	CELIAC DISEASE	0.00%	0.03%	0.03%
019	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.66%	0.74%
019	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
019	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	5.31%	3.27%	2.76%
019	Postpartum Women	358	EATING DISORDERS	0.00%	0.06%	0.05%
019	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	28.76%	32.24%	29.77%
019	Postpartum Women	360	OTHER MEDICAL CONDITIONS	2.65%	0.47%	0.57%
019	Postpartum Women	361	DEPRESSION	0.88%	1.02%	1.05%
019	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.06%	0.01%
019	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
019	Postpartum Women	371	MATERNAL SMOKING	3.98%	2.59%	5.53%
019	Postpartum Women	372	ALCOHOL USE	1.33%	0.13%	0.08%
019	Postpartum Women	373	ILLEGAL DRUG USE	0.44%	0.04%	0.02%
019	Postpartum Women	381	DENTAL PROBLEMS	6.19%	5.12%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
019	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	1.33%	2.83%	2.83%
019	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	11.06%	32.17%	36.24%
019	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.06%	0.13%
019	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.44%	0.37%	0.60%
019	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
019	Postpartum Women	802	MIGRANCY	0.88%	0.19%	0.12%
019	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.44%	0.25%
019	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	7.96%	2.16%	1.35%
019	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
019	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.44%	0.96%	1.36%
019	Pregnant Women	101	UNDERWEIGHT	2.15%	3.27%	3.35%
019	Pregnant Women	111	OVERWEIGHT	62.53%	61.54%	58.71%
019	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	29.83%	28.87%	29.24%
019	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	22.43%	19.38%	19.50%
019	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	26.01%	39.02%	39.04%
019	Pregnant Women	201	ANEMIA	11.22%	8.63%	11.35%
019	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
019	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	12.41%	2.26%	1.05%
019	Pregnant Women	302	GESTATIONAL DIABETES	1.43%	0.93%	0.91%
019	Pregnant Women	303	HX OF GESTATIONAL DIABETES	3.34%	3.21%	2.60%
019	Pregnant Women	304	HX OF PREECLAMPSIA	5.73%	2.84%	2.43%
019	Pregnant Women	311	HX OF PRETERM DELIVERY	8.11%	9.24%	8.30%
019	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	3.10%	6.80%	6.49%
019	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	11.22%	6.00%	6.07%
019	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	7.16%	6.26%	5.92%
019	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	22.43%	25.17%	22.31%
019	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	1.19%	0.31%	0.26%
019	Pregnant Women	334	INADEQUATE PRENATAL CARE	8.59%	2.77%	4.41%
019	Pregnant Women	335	MULTIFETAL GESTATION	0.72%	0.87%	0.87%
019	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.01%	0.00%
019	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	2.39%	3.45%	4.23%
019	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.30%	0.48%
019	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
019	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
019	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.48%	0.64%	0.54%
019	Pregnant Women	343	DIABETES MELLITUS	1.91%	1.38%	1.32%
019	Pregnant Women	344	THYROID DISORDERS	2.15%	1.24%	1.17%
019	Pregnant Women	345	HYPERTENSION	1.91%	1.90%	1.59%
019	Pregnant Women	346	RENAL DISEASE	0.00%	0.04%	0.07%
019	Pregnant Women	347	CANCER	0.24%	0.08%	0.04%
019	Pregnant Women	348	CNS DISORDERS	0.24%	0.39%	0.32%
019	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.05%	0.06%
019	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
019	Pregnant Women	352	INFECTIOUS DISEASES	0.24%	0.17%	0.19%
019	Pregnant Women	353	FOOD ALLERGIES	1.43%	0.68%	0.61%
019	Pregnant Women	354	CELIAC DISEASE	0.00%	0.04%	0.04%
019	Pregnant Women	355	LACTOSE INTOLERANCE	0.72%	1.39%	1.24%
019	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.02%	0.05%
019	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	1.67%	2.93%	1.90%

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019	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
019	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.72%	0.10%	0.15%
019	Pregnant Women	360	OTHER MEDICAL CONDITIONS	1.19%	0.64%	0.67%
019	Pregnant Women	361	DEPRESSION	0.72%	0.57%	0.49%
019	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.24%	0.03%	0.03%
019	Pregnant Women	371	MATERNAL SMOKING	1.43%	1.79%	3.23%
019	Pregnant Women	372	ALCOHOL USE	0.48%	0.30%	0.13%
019	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.10%	0.07%
019	Pregnant Women	381	DENTAL PROBLEMS	4.06%	6.61%	4.63%
019	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	5.97%	3.55%	3.82%
019	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	12.65%	16.95%	20.03%
019	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.24%	0.28%	0.37%
019	Pregnant Women	801	HOMELESSNESS	0.24%	0.05%	0.05%
019	Pregnant Women	802	MIGRANCY	2.86%	0.37%	0.20%
019	Pregnant Women	901	RECIPIENT OF ABUSE	0.24%	1.39%	1.45%
019	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	5.73%	2.80%	1.25%
019	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
019	Pregnant Women	904	ENV TOBACCO SMOKE EXP	1.43%	2.32%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
020	Breastfeeding Women	101	UNDERWEIGHT	2.60%	3.38%	2.88%
020	Breastfeeding Women	111	OVERWEIGHT	63.83%	55.38%	57.95%
020	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	42.55%	41.82%	41.10%
020	Breastfeeding Women	201	ANEMIA	23.40%	32.23%	38.09%
020	Breastfeeding Women	211	LEAD POISONING	0.00%	0.00%	0.04%
020	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	5.91%	5.26%	5.91%
020	Breastfeeding Women	304	HX OF PREECLAMPSIA	3.31%	2.46%	3.73%
020	Breastfeeding Women	311	HX OF PRETERM DELIVERY	12.53%	13.86%	15.39%
020	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	5.67%	7.94%	7.05%
020	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.15%	0.16%
020	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	5.91%	5.59%	4.54%
020	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	21.28%	19.51%	18.21%
020	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.71%	0.26%	0.29%
020	Breastfeeding Women	335	MULTIFETAL GESTATION	1.42%	1.54%	1.23%
020	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.49%	5.11%	7.25%
020	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.04%
020	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
020	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.24%	0.11%	0.37%
020	Breastfeeding Women	343	DIABETES MELLITUS	0.71%	1.03%	0.87%
020	Breastfeeding Women	344	THYROID DISORDERS	0.47%	1.10%	1.15%
020	Breastfeeding Women	345	HYPERTENSION	1.89%	1.21%	2.76%
020	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.00%	0.04%
020	Breastfeeding Women	347	CANCER	0.00%	0.04%	0.03%
020	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.11%	0.18%
020	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.04%	0.06%
020	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.24%	0.04%	0.01%
020	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.07%	0.10%
020	Breastfeeding Women	353	FOOD ALLERGIES	0.24%	0.62%	0.54%
020	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.11%	0.05%
020	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.95%	0.40%	1.23%
020	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.18%	0.06%
020	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.47%	0.22%	2.09%
020	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.07%	0.04%
020	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	25.53%	21.76%	29.67%
020	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.47%	1.25%	0.44%
020	Breastfeeding Women	361	DEPRESSION	0.00%	0.66%	0.50%
020	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.24%	0.04%	0.02%
020	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
020	Breastfeeding Women	371	MATERNAL SMOKING	2.13%	4.41%	1.87%
020	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.11%	0.04%
020	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
020	Breastfeeding Women	381	DENTAL PROBLEMS	6.15%	5.11%	3.74%
020	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	3.31%	4.26%	4.11%
020	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	10.87%	18.01%	25.86%
020	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.04%	0.13%
020	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.24%	0.22%	0.40%
020	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.29%	0.28%
020	Breastfeeding Women	602	BF COMPLICATIONS	11.82%	5.40%	5.78%
020	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
020	Breastfeeding Women	802	MIGRANCY	0.00%	0.04%	0.16%
020	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.11%	0.20%
020	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.95%	0.44%	0.69%
020	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
020	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.42%	2.06%	0.82%
020	Children	103	UNDERWEIGHT	1.61%	1.77%	1.56%
020	Children	104	AT RISK OF UNDERWEIGHT	1.73%	2.08%	1.73%
020	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
020	Children	113	OBESE	7.06%	6.33%	7.31%
020	Children	114	OVERWEIGHT	7.96%	7.43%	7.98%
020	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
020	Children	121	SHORT STATURE	5.41%	5.81%	4.00%
020	Children	122	AT RISK OF SHORT STATURE	5.18%	5.12%	3.82%
020	Children	134	FAILURE TO THRIVE	0.15%	0.21%	0.23%
020	Children	135	INADEQUATE GROWTH	0.15%	0.07%	0.49%
020	Children	141	LOW BIRTH WEIGHT	1.81%	2.26%	1.95%
020	Children	142	PREMATURITY	6.07%	6.14%	5.92%
020	Children	143	VERY LOW BIRTH WEIGHT	0.48%	0.46%	0.50%
020	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
020	Children	201	ANEMIA	10.81%	8.90%	16.75%
020	Children	211	LEAD POISONING	0.05%	0.01%	0.02%
020	Children	341	NUTRIENT DEFICIENCY DISEASES	0.03%	0.02%	0.01%
020	Children	342	GASTRO-INTESTINAL DISORDERS	0.20%	0.12%	0.25%
020	Children	343	DIABETES MELLITUS	0.05%	0.03%	0.02%
020	Children	344	THYROID DISORDERS	0.03%	0.05%	0.09%
020	Children	345	HYPERTENSION	0.03%	0.01%	0.02%
020	Children	346	RENAL DISEASE	0.18%	0.07%	0.05%
020	Children	347	CANCER	0.03%	0.02%	0.03%
020	Children	348	CNS DISORDERS	0.20%	0.21%	0.26%
020	Children	349	GENETIC AND CONGENITAL DISORDE	0.31%	0.28%	0.36%
020	Children	351	INBORN ERRORS OF METABOLISM	0.03%	0.01%	0.01%
020	Children	352	INFECTIOUS DISEASES	0.18%	0.28%	0.14%
020	Children	353	FOOD ALLERGIES	0.64%	1.04%	0.83%
020	Children	354	CELIAC DISEASE	0.00%	0.01%	0.02%
020	Children	355	LACTOSE INTOLERANCE	1.48%	1.17%	1.70%
020	Children	356	HYPOGLYCEMIA	0.03%	0.01%	0.01%
020	Children	357	DRUG NUTRIENT INTERACTIONS	0.36%	0.13%	1.09%
020	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.10%	0.08%	0.15%
020	Children	360	OTHER MEDICAL CONDITIONS	0.77%	1.22%	1.05%
020	Children	361	DEPRESSION	0.00%	0.00%	0.00%
020	Children	362	DEV/SENSORY/MOTOR DELAYS	0.46%	0.45%	0.54%
020	Children	381	DENTAL PROBLEMS	2.55%	1.48%	0.95%
020	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.01%
020	Children	401	FAILURE TO MEET DIET GUIDELINE	26.19%	25.13%	19.06%
020	Children	428	DIET RISK W/COMPLET FEED PRAC	15.97%	17.99%	12.93%
020	Children	470	INAPPRO NUTRITION PRAC-CHILD	9.79%	9.80%	22.93%
020	Children	501	POSSIBILITY OF REGRESSION	3.24%	2.06%	2.78%
020	Children	502	TRANSFER OF CERTIFICAITON	0.20%	0.40%	0.38%
020	Children	801	HOMELESSNESS	0.03%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
020	Children	802	MIGRANCY	0.26%	0.06%	0.18%
020	Children	901	RECIPIENT OF ABUSE	0.05%	0.16%	0.14%
020	Children	902	CAREGIVER WITH LIMITED ABILITY	0.05%	0.05%	0.06%
020	Children	903	FOSTER CARE	1.48%	1.63%	0.98%
020	Children	904	ENV TOBACCO SMOKE EXP	1.96%	2.14%	0.88%
020	Infants	103	UNDERWEIGHT	1.79%	2.83%	3.16%
020	Infants	104	AT RISK OF UNDERWEIGHT	1.86%	1.91%	1.95%
020	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
020	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
020	Infants	121	SHORT STATURE	6.36%	6.41%	4.47%
020	Infants	122	AT RISK OF SHORT STATURE	4.43%	3.73%	2.77%
020	Infants	134	FAILURE TO THRIVE	0.07%	0.06%	0.04%
020	Infants	135	INADEQUATE GROWTH	0.07%	0.02%	0.06%
020	Infants	141	LOW BIRTH WEIGHT	6.43%	8.25%	6.87%
020	Infants	142	PREMATURITY	16.43%	16.71%	17.31%
020	Infants	143	VERY LOW BIRTH WEIGHT	0.93%	1.08%	1.18%
020	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.02%	0.05%
020	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.02%	0.02%
020	Infants	153	LARGE FOR GESTATIONAL AGE	2.86%	2.69%	3.83%
020	Infants	201	ANEMIA	0.00%	0.05%	0.10%
020	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
020	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
020	Infants	342	GASTRO-INTESTINAL DISORDERS	0.14%	0.12%	0.43%
020	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
020	Infants	344	THYROID DISORDERS	0.00%	0.04%	0.04%
020	Infants	345	HYPERTENSION	0.07%	0.02%	0.02%
020	Infants	346	RENAL DISEASE	0.07%	0.02%	0.04%
020	Infants	347	CANCER	0.00%	0.00%	0.00%
020	Infants	348	CNS DISORDERS	0.14%	0.02%	0.05%
020	Infants	349	GENETIC AND CONGENITAL DISORDE	0.36%	0.21%	0.24%
020	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
020	Infants	352	INFECTIOUS DISEASES	0.07%	0.12%	0.09%
020	Infants	353	FOOD ALLERGIES	0.00%	0.04%	0.11%
020	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
020	Infants	355	LACTOSE INTOLERANCE	0.07%	0.10%	0.30%
020	Infants	356	HYPOGLYCEMIA	0.07%	0.02%	0.03%
020	Infants	357	DRUG NUTRIENT INTERACTIONS	0.14%	0.05%	0.27%
020	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.36%	0.29%	0.37%
020	Infants	360	OTHER MEDICAL CONDITIONS	0.43%	0.26%	0.36%
020	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.07%	0.18%	0.16%
020	Infants	381	DENTAL PROBLEMS	0.00%	0.01%	0.00%
020	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.02%	0.00%
020	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.36%	0.28%	0.34%
020	Infants	460	INNAPRO NUTRITION PRAC-INFANT	50.79%	69.62%	57.33%
020	Infants	502	TRANSFER OF CERTIFICATION	0.79%	0.76%	0.91%
020	Infants	603	BF COMPLICATIONS	6.57%	7.10%	10.76%
020	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	84.43%	77.74%	77.46%
020	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.29%	0.16%	0.55%
020	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.50%	0.28%	0.21%

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020	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	6.57%	5.51%	7.09%
020	Infants	801	HOMELESSNESS	0.07%	0.01%	0.04%
020	Infants	802	MIGRANCY	0.07%	0.02%	0.14%
020	Infants	901	RECIPIENT OF ABUSE	0.14%	0.28%	0.22%
020	Infants	902	CAREGIVER WITH LIMITED ABILITY	1.21%	0.50%	0.86%
020	Infants	903	FOSTER CARE	1.50%	1.92%	1.17%
020	Infants	904	ENV TOBACCO SMOKE EXP	1.86%	2.21%	0.97%
020	Postpartum Women	101	UNDERWEIGHT	3.78%	3.99%	3.31%
020	Postpartum Women	111	OVERWEIGHT	60.00%	56.73%	57.05%
020	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	38.38%	41.43%	42.04%
020	Postpartum Women	201	ANEMIA	30.00%	35.07%	38.61%
020	Postpartum Women	211	LEAD POISONING	0.00%	0.13%	0.04%
020	Postpartum Women	303	HX OF GESTATIONAL DIABETES	4.32%	3.99%	4.92%
020	Postpartum Women	304	HX OF PREECLAMPSIA	2.16%	2.51%	4.15%
020	Postpartum Women	311	HX OF PRETERM DELIVERY	16.22%	15.96%	16.58%
020	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	6.22%	8.25%	7.26%
020	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	5.14%	2.74%	4.01%
020	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	9.73%	8.83%	6.29%
020	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	24.32%	23.50%	21.50%
020	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.54%	0.22%	0.36%
020	Postpartum Women	335	MULTIFETAL GESTATION	1.35%	1.30%	1.25%
020	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	2.97%	4.66%	5.74%
020	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.04%
020	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
020	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.00%	0.39%
020	Postpartum Women	343	DIABETES MELLITUS	1.35%	0.90%	1.23%
020	Postpartum Women	344	THYROID DISORDERS	0.81%	1.21%	1.03%
020	Postpartum Women	345	HYPERTENSION	3.78%	2.29%	3.48%
020	Postpartum Women	346	RENAL DISEASE	0.00%	0.04%	0.08%
020	Postpartum Women	347	CANCER	0.00%	0.04%	0.08%
020	Postpartum Women	348	CNS DISORDERS	0.81%	0.67%	0.34%
020	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.00%	0.08%
020	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
020	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.40%	0.32%
020	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.36%	0.51%
020	Postpartum Women	354	CELIAC DISEASE	0.00%	0.00%	0.03%
020	Postpartum Women	355	LACTOSE INTOLERANCE	1.08%	0.45%	0.74%
020	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
020	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	1.08%	0.22%	2.76%
020	Postpartum Women	358	EATING DISORDERS	0.00%	0.00%	0.05%
020	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	26.22%	23.18%	29.77%
020	Postpartum Women	360	OTHER MEDICAL CONDITIONS	1.08%	1.08%	0.57%
020	Postpartum Women	361	DEPRESSION	0.27%	0.99%	1.05%
020	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
020	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
020	Postpartum Women	371	MATERNAL SMOKING	6.22%	9.33%	5.53%
020	Postpartum Women	372	ALCOHOL USE	0.00%	0.13%	0.08%
020	Postpartum Women	373	ILLEGAL DRUG USE	0.27%	0.04%	0.02%
020	Postpartum Women	381	DENTAL PROBLEMS	4.59%	6.10%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
020	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	2.43%	2.38%	2.83%
020	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	22.70%	31.97%	36.24%
020	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.04%	0.13%
020	Postpartum Women	502	TRANSFER OF CERTIFICATION	1.08%	0.36%	0.60%
020	Postpartum Women	801	HOMELESSNESS	0.27%	0.04%	0.03%
020	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
020	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.22%	0.25%
020	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	1.08%	0.58%	1.35%
020	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
020	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.35%	2.60%	1.36%
020	Pregnant Women	101	UNDERWEIGHT	2.69%	3.94%	3.35%
020	Pregnant Women	111	OVERWEIGHT	61.95%	57.19%	58.71%
020	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	34.18%	23.66%	29.24%
020	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	23.40%	19.68%	19.50%
020	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	34.01%	41.23%	39.04%
020	Pregnant Women	201	ANEMIA	6.57%	7.00%	11.35%
020	Pregnant Women	211	LEAD POISONING	0.00%	0.00%	0.01%
020	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.67%	0.47%	1.05%
020	Pregnant Women	302	GESTATIONAL DIABETES	0.67%	0.69%	0.91%
020	Pregnant Women	303	HX OF GESTATIONAL DIABETES	3.87%	2.52%	2.60%
020	Pregnant Women	304	HX OF PREECLAMPSIA	3.03%	1.99%	2.43%
020	Pregnant Women	311	HX OF PRETERM DELIVERY	9.60%	9.62%	8.30%
020	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	5.72%	8.01%	6.49%
020	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	5.89%	7.16%	6.07%
020	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	8.08%	7.98%	5.92%
020	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	25.76%	22.68%	22.31%
020	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.51%	0.28%	0.26%
020	Pregnant Women	334	INADEQUATE PRENATAL CARE	7.41%	5.21%	4.41%
020	Pregnant Women	335	MULTIFETAL GESTATION	1.01%	1.04%	0.87%
020	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
020	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	1.85%	3.00%	4.23%
020	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.50%	0.48%
020	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
020	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.06%	0.03%
020	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.17%	0.06%	0.54%
020	Pregnant Women	343	DIABETES MELLITUS	1.52%	1.48%	1.32%
020	Pregnant Women	344	THYROID DISORDERS	1.18%	0.85%	1.17%
020	Pregnant Women	345	HYPERTENSION	3.37%	1.32%	1.59%
020	Pregnant Women	346	RENAL DISEASE	0.17%	0.03%	0.07%
020	Pregnant Women	347	CANCER	0.00%	0.06%	0.04%
020	Pregnant Women	348	CNS DISORDERS	0.17%	0.50%	0.32%
020	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.06%	0.06%
020	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
020	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.09%	0.19%
020	Pregnant Women	353	FOOD ALLERGIES	0.34%	0.88%	0.61%
020	Pregnant Women	354	CELIAC DISEASE	0.00%	0.06%	0.04%
020	Pregnant Women	355	LACTOSE INTOLERANCE	0.34%	0.28%	1.24%
020	Pregnant Women	356	HYPOGLYCEMIA	0.17%	0.09%	0.05%
020	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	1.68%	0.35%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
020	Pregnant Women	358	EATING DISORDERS	0.00%	0.00%	0.03%
020	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.13%	0.15%
020	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.17%	0.91%	0.67%
020	Pregnant Women	361	DEPRESSION	0.67%	0.50%	0.49%
020	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.03%
020	Pregnant Women	371	MATERNAL SMOKING	3.70%	6.44%	3.23%
020	Pregnant Women	372	ALCOHOL USE	0.00%	0.16%	0.13%
020	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.06%	0.07%
020	Pregnant Women	381	DENTAL PROBLEMS	5.39%	6.62%	4.63%
020	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	3.03%	2.81%	3.82%
020	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	18.18%	20.85%	20.03%
020	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.34%	0.35%	0.37%
020	Pregnant Women	801	HOMELESSNESS	0.00%	0.00%	0.05%
020	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
020	Pregnant Women	901	RECIPIENT OF ABUSE	0.34%	1.48%	1.45%
020	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	3.03%	1.07%	1.25%
020	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
020	Pregnant Women	904	ENV TOBACCO SMOKE EXP	4.38%	6.85%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
021	Breastfeeding Women	101	UNDERWEIGHT	2.50%	3.37%	2.88%
021	Breastfeeding Women	111	OVERWEIGHT	62.81%	57.03%	57.95%
021	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	47.50%	46.10%	41.10%
021	Breastfeeding Women	201	ANEMIA	29.06%	22.41%	38.09%
021	Breastfeeding Women	211	LEAD POISONING	0.00%	0.00%	0.04%
021	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	6.56%	6.59%	5.91%
021	Breastfeeding Women	304	HX OF PREECLAMPSIA	3.75%	4.02%	3.73%
021	Breastfeeding Women	311	HX OF PRETERM DELIVERY	14.69%	12.53%	15.39%
021	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	6.56%	5.46%	7.05%
021	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.24%	0.16%
021	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	6.56%	5.46%	4.54%
021	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	21.88%	22.09%	18.21%
021	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.63%	0.48%	0.29%
021	Breastfeeding Women	335	MULTIFETAL GESTATION	1.56%	1.20%	1.23%
021	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	9.69%	6.10%	7.25%
021	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.04%
021	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.31%	0.16%	0.03%
021	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.94%	0.64%	0.37%
021	Breastfeeding Women	343	DIABETES MELLITUS	0.63%	0.40%	0.87%
021	Breastfeeding Women	344	THYROID DISORDERS	2.50%	2.25%	1.15%
021	Breastfeeding Women	345	HYPERTENSION	4.38%	3.13%	2.76%
021	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.16%	0.04%
021	Breastfeeding Women	347	CANCER	0.00%	0.08%	0.03%
021	Breastfeeding Women	348	CNS DISORDERS	0.63%	0.24%	0.18%
021	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.06%
021	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
021	Breastfeeding Women	352	INFECTIOUS DISEASES	0.31%	0.08%	0.10%
021	Breastfeeding Women	353	FOOD ALLERGIES	0.63%	0.80%	0.54%
021	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.08%	0.05%
021	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.25%	0.96%	1.23%
021	Breastfeeding Women	356	HYPOGLYCEMIA	0.31%	0.24%	0.06%
021	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.24%	2.09%
021	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.00%	0.04%
021	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	21.88%	26.35%	29.67%
021	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	1.56%	1.04%	0.44%
021	Breastfeeding Women	361	DEPRESSION	2.19%	1.45%	0.50%
021	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
021	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
021	Breastfeeding Women	371	MATERNAL SMOKING	7.19%	7.87%	1.87%
021	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.08%	0.04%
021	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
021	Breastfeeding Women	381	DENTAL PROBLEMS	5.94%	4.02%	3.74%
021	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	4.38%	3.86%	4.11%
021	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	21.25%	20.24%	25.86%
021	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.00%	0.13%
021	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	2.81%	0.88%	0.40%
021	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.32%	0.28%
021	Breastfeeding Women	602	BF COMPLICATIONS	10.94%	9.16%	5.78%
021	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.08%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
021	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
021	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.20%
021	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.53%	0.69%
021	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
021	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	2.19%	2.41%	0.82%
021	Children	103	UNDERWEIGHT	1.17%	1.42%	1.56%
021	Children	104	AT RISK OF UNDERWEIGHT	1.68%	1.74%	1.73%
021	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
021	Children	113	OBESE	6.38%	6.03%	7.31%
021	Children	114	OVERWEIGHT	8.76%	8.41%	7.98%
021	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
021	Children	121	SHORT STATURE	5.52%	4.95%	4.00%
021	Children	122	AT RISK OF SHORT STATURE	5.01%	4.54%	3.82%
021	Children	134	FAILURE TO THRIVE	0.47%	0.31%	0.23%
021	Children	135	INADEQUATE GROWTH	3.60%	1.05%	0.49%
021	Children	141	LOW BIRTH WEIGHT	2.90%	2.17%	1.95%
021	Children	142	PREMATURITY	6.42%	5.85%	5.92%
021	Children	143	VERY LOW BIRTH WEIGHT	0.47%	0.52%	0.50%
021	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
021	Children	201	ANEMIA	21.21%	12.05%	16.75%
021	Children	211	LEAD POISONING	0.00%	0.00%	0.02%
021	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.01%
021	Children	342	GASTRO-INTESTINAL DISORDERS	1.41%	0.58%	0.25%
021	Children	343	DIABETES MELLITUS	0.00%	0.00%	0.02%
021	Children	344	THYROID DISORDERS	0.08%	0.11%	0.09%
021	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
021	Children	346	RENAL DISEASE	0.12%	0.06%	0.05%
021	Children	347	CANCER	0.00%	0.04%	0.03%
021	Children	348	CNS DISORDERS	0.31%	0.31%	0.26%
021	Children	349	GENETIC AND CONGENITAL DISORDE	0.23%	0.29%	0.36%
021	Children	351	INBORN ERRORS OF METABOLISM	0.04%	0.01%	0.01%
021	Children	352	INFECTIOUS DISEASES	1.37%	0.52%	0.14%
021	Children	353	FOOD ALLERGIES	0.55%	0.72%	0.83%
021	Children	354	CELIAC DISEASE	0.00%	0.00%	0.02%
021	Children	355	LACTOSE INTOLERANCE	1.45%	1.25%	1.70%
021	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
021	Children	357	DRUG NUTRIENT INTERACTIONS	0.35%	0.19%	1.09%
021	Children	359	RECENT SURGERY, TRAUMA, BURNS	1.10%	0.53%	0.15%
021	Children	360	OTHER MEDICAL CONDITIONS	1.88%	1.45%	1.05%
021	Children	361	DEPRESSION	0.00%	0.00%	0.00%
021	Children	362	DEV/SENSORY/MOTOR DELAYS	0.67%	0.69%	0.54%
021	Children	381	DENTAL PROBLEMS	0.59%	0.59%	0.95%
021	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.07%	0.01%
021	Children	401	FAILURE TO MEET DIET GUIDELINE	20.11%	22.68%	19.06%
021	Children	428	DIET RISK W/COMPLET FEED PRAC	15.38%	13.95%	12.93%
021	Children	470	INAPPRO NUTRITION PRAC-CHILD	8.84%	18.89%	22.93%
021	Children	501	POSSIBILITY OF REGRESSION	0.08%	1.39%	2.78%
021	Children	502	TRANSFER OF CERTIFICAITON	1.13%	0.75%	0.38%
021	Children	801	HOMELESSNESS	0.00%	0.00%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
021	Children	802	MIGRANCY	0.00%	0.00%	0.18%
021	Children	901	RECIPIENT OF ABUSE	0.39%	0.30%	0.14%
021	Children	902	CAREGIVER WITH LIMITED ABILITY	0.08%	0.14%	0.06%
021	Children	903	FOSTER CARE	1.06%	1.47%	0.98%
021	Children	904	ENV TOBACCO SMOKE EXP	2.78%	2.99%	0.88%
021	Infants	103	UNDERWEIGHT	0.65%	1.95%	3.16%
021	Infants	104	AT RISK OF UNDERWEIGHT	0.97%	1.25%	1.95%
021	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
021	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
021	Infants	121	SHORT STATURE	2.34%	4.73%	4.47%
021	Infants	122	AT RISK OF SHORT STATURE	2.10%	3.18%	2.77%
021	Infants	134	FAILURE TO THRIVE	0.00%	0.02%	0.04%
021	Infants	135	INADEQUATE GROWTH	0.08%	0.04%	0.06%
021	Infants	141	LOW BIRTH WEIGHT	8.08%	7.47%	6.87%
021	Infants	142	PREMATURITY	16.41%	16.57%	17.31%
021	Infants	143	VERY LOW BIRTH WEIGHT	0.89%	0.83%	1.18%
021	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.05%
021	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.00%	0.02%
021	Infants	153	LARGE FOR GESTATIONAL AGE	5.01%	3.70%	3.83%
021	Infants	201	ANEMIA	0.16%	0.04%	0.10%
021	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
021	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
021	Infants	342	GASTRO-INTESTINAL DISORDERS	1.21%	0.64%	0.43%
021	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
021	Infants	344	THYROID DISORDERS	0.00%	0.00%	0.04%
021	Infants	345	HYPERTENSION	0.00%	0.04%	0.02%
021	Infants	346	RENAL DISEASE	0.08%	0.07%	0.04%
021	Infants	347	CANCER	0.00%	0.02%	0.00%
021	Infants	348	CNS DISORDERS	0.00%	0.09%	0.05%
021	Infants	349	GENETIC AND CONGENITAL DISORDE	0.16%	0.18%	0.24%
021	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
021	Infants	352	INFECTIOUS DISEASES	0.08%	0.11%	0.09%
021	Infants	353	FOOD ALLERGIES	0.16%	0.11%	0.11%
021	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
021	Infants	355	LACTOSE INTOLERANCE	0.16%	0.20%	0.30%
021	Infants	356	HYPOGLYCEMIA	0.00%	0.00%	0.03%
021	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.02%	0.27%
021	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.32%	0.55%	0.37%
021	Infants	360	OTHER MEDICAL CONDITIONS	0.40%	0.18%	0.36%
021	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.08%	0.15%	0.16%
021	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
021	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
021	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.40%	0.31%	0.34%
021	Infants	460	INNAPRO NUTRITION PRAC-INFANT	53.52%	50.65%	57.33%
021	Infants	502	TRANSFER OF CERTIFICATION	3.15%	1.49%	0.91%
021	Infants	603	BF COMPLICATIONS	10.02%	10.12%	10.76%
021	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	74.94%	77.05%	77.46%
021	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.00%	1.14%	0.55%
021	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.57%	0.44%	0.21%

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021	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	14.55%	9.71%	7.09%
021	Infants	801	HOMELESSNESS	0.00%	0.00%	0.04%
021	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
021	Infants	901	RECIPIENT OF ABUSE	0.40%	0.24%	0.22%
021	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.57%	1.47%	0.86%
021	Infants	903	FOSTER CARE	2.10%	2.43%	1.17%
021	Infants	904	ENV TOBACCO SMOKE EXP	1.94%	3.20%	0.97%
021	Postpartum Women	101	UNDERWEIGHT	4.00%	3.74%	3.31%
021	Postpartum Women	111	OVERWEIGHT	59.43%	56.70%	57.05%
021	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	42.57%	43.46%	42.04%
021	Postpartum Women	201	ANEMIA	38.29%	28.66%	38.61%
021	Postpartum Women	211	LEAD POISONING	0.00%	0.00%	0.04%
021	Postpartum Women	303	HX OF GESTATIONAL DIABETES	6.29%	5.22%	4.92%
021	Postpartum Women	304	HX OF PREECLAMPSIA	1.71%	4.52%	4.15%
021	Postpartum Women	311	HX OF PRETERM DELIVERY	16.86%	15.65%	16.58%
021	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.14%	6.62%	7.26%
021	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	2.29%	3.27%	4.01%
021	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	6.29%	7.17%	6.29%
021	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	26.00%	24.38%	21.50%
021	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.57%	0.31%	0.36%
021	Postpartum Women	335	MULTIFETAL GESTATION	1.71%	1.87%	1.25%
021	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	9.43%	5.14%	5.74%
021	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.16%	0.04%
021	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.08%	0.03%
021	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	1.71%	0.55%	0.39%
021	Postpartum Women	343	DIABETES MELLITUS	1.14%	0.78%	1.23%
021	Postpartum Women	344	THYROID DISORDERS	2.29%	1.71%	1.03%
021	Postpartum Women	345	HYPERTENSION	6.29%	4.05%	3.48%
021	Postpartum Women	346	RENAL DISEASE	0.00%	0.16%	0.08%
021	Postpartum Women	347	CANCER	0.00%	0.08%	0.08%
021	Postpartum Women	348	CNS DISORDERS	1.14%	0.55%	0.34%
021	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.08%
021	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
021	Postpartum Women	352	INFECTIOUS DISEASES	0.86%	0.23%	0.32%
021	Postpartum Women	353	FOOD ALLERGIES	1.43%	0.47%	0.51%
021	Postpartum Women	354	CELIAC DISEASE	0.29%	0.08%	0.03%
021	Postpartum Women	355	LACTOSE INTOLERANCE	0.57%	0.70%	0.74%
021	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.00%	0.06%
021	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.00%	2.76%
021	Postpartum Women	358	EATING DISORDERS	0.29%	0.08%	0.05%
021	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	26.86%	30.69%	29.77%
021	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.57%	0.86%	0.57%
021	Postpartum Women	361	DEPRESSION	4.57%	2.34%	1.05%
021	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
021	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
021	Postpartum Women	371	MATERNAL SMOKING	10.86%	16.28%	5.53%
021	Postpartum Women	372	ALCOHOL USE	0.00%	0.31%	0.08%
021	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.02%
021	Postpartum Women	381	DENTAL PROBLEMS	2.86%	3.19%	4.16%

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021	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	1.71%	2.02%	2.83%
021	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	32.86%	34.58%	36.24%
021	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.00%	0.13%
021	Postpartum Women	502	TRANSFER OF CERTIFICATION	1.14%	0.86%	0.60%
021	Postpartum Women	801	HOMELESSNESS	0.29%	0.08%	0.03%
021	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
021	Postpartum Women	901	RECIPIENT OF ABUSE	0.29%	0.16%	0.25%
021	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.29%	2.49%	1.35%
021	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
021	Postpartum Women	904	ENV TOBACCO SMOKE EXP	2.00%	3.27%	1.36%
021	Pregnant Women	101	UNDERWEIGHT	4.00%	4.26%	3.35%
021	Pregnant Women	111	OVERWEIGHT	60.80%	59.18%	58.71%
021	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	31.00%	27.16%	29.24%
021	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	21.20%	20.82%	19.50%
021	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	40.80%	38.20%	39.04%
021	Pregnant Women	201	ANEMIA	9.40%	7.87%	11.35%
021	Pregnant Women	211	LEAD POISONING	0.00%	0.00%	0.01%
021	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	6.80%	3.28%	1.05%
021	Pregnant Women	302	GESTATIONAL DIABETES	0.20%	0.55%	0.91%
021	Pregnant Women	303	HX OF GESTATIONAL DIABETES	4.00%	2.95%	2.60%
021	Pregnant Women	304	HX OF PREECLAMPSIA	1.40%	2.30%	2.43%
021	Pregnant Women	311	HX OF PRETERM DELIVERY	10.20%	8.03%	8.30%
021	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	6.20%	3.99%	6.49%
021	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	8.40%	6.61%	6.07%
021	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	6.80%	6.56%	5.92%
021	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	25.80%	26.07%	22.31%
021	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.27%	0.26%
021	Pregnant Women	334	INADEQUATE PRENATAL CARE	2.20%	4.64%	4.41%
021	Pregnant Women	335	MULTIFETAL GESTATION	0.80%	0.93%	0.87%
021	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
021	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.40%	2.51%	4.23%
021	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.49%	0.48%
021	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.11%	0.03%
021	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.20%	0.11%	0.03%
021	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	1.60%	0.87%	0.54%
021	Pregnant Women	343	DIABETES MELLITUS	0.80%	1.53%	1.32%
021	Pregnant Women	344	THYROID DISORDERS	1.00%	1.53%	1.17%
021	Pregnant Women	345	HYPERTENSION	1.60%	1.42%	1.59%
021	Pregnant Women	346	RENAL DISEASE	0.20%	0.22%	0.07%
021	Pregnant Women	347	CANCER	0.20%	0.05%	0.04%
021	Pregnant Women	348	CNS DISORDERS	0.60%	0.71%	0.32%
021	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.11%	0.06%
021	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
021	Pregnant Women	352	INFECTIOUS DISEASES	0.40%	0.38%	0.19%
021	Pregnant Women	353	FOOD ALLERGIES	0.80%	0.87%	0.61%
021	Pregnant Women	354	CELIAC DISEASE	0.20%	0.11%	0.04%
021	Pregnant Women	355	LACTOSE INTOLERANCE	1.20%	0.98%	1.24%
021	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.27%	0.05%
021	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.16%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
021	Pregnant Women	358	EATING DISORDERS	0.00%	0.00%	0.03%
021	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.05%	0.15%
021	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.60%	1.58%	0.67%
021	Pregnant Women	361	DEPRESSION	2.80%	1.42%	0.49%
021	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.03%
021	Pregnant Women	371	MATERNAL SMOKING	13.00%	12.19%	3.23%
021	Pregnant Women	372	ALCOHOL USE	0.20%	0.16%	0.13%
021	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.05%	0.07%
021	Pregnant Women	381	DENTAL PROBLEMS	5.00%	4.04%	4.63%
021	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	2.60%	3.17%	3.82%
021	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	16.40%	17.87%	20.03%
021	Pregnant Women	502	TRANSFER OF CERTIFICATION	1.60%	0.93%	0.37%
021	Pregnant Women	801	HOMELESSNESS	0.00%	0.00%	0.05%
021	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
021	Pregnant Women	901	RECIPIENT OF ABUSE	1.00%	1.48%	1.45%
021	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.20%	1.97%	1.25%
021	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
021	Pregnant Women	904	ENV TOBACCO SMOKE EXP	8.00%	8.09%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
022	Breastfeeding Women	101	UNDERWEIGHT	2.33%	3.09%	2.88%
022	Breastfeeding Women	111	OVERWEIGHT	59.88%	56.77%	57.95%
022	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	42.77%	41.87%	41.10%
022	Breastfeeding Women	201	ANEMIA	14.77%	26.12%	38.09%
022	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
022	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	7.31%	8.47%	5.91%
022	Breastfeeding Women	304	HX OF PREECLAMPSIA	4.35%	6.10%	3.73%
022	Breastfeeding Women	311	HX OF PRETERM DELIVERY	10.11%	15.06%	15.39%
022	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	5.13%	6.39%	7.05%
022	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.19%	0.16%
022	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	3.27%	3.47%	4.54%
022	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	15.09%	17.90%	18.21%
022	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.31%	0.28%	0.29%
022	Breastfeeding Women	335	MULTIFETAL GESTATION	1.71%	1.10%	1.23%
022	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	8.40%	8.09%	7.25%
022	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.03%	0.04%
022	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.16%	0.03%	0.03%
022	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.47%	0.66%	0.37%
022	Breastfeeding Women	343	DIABETES MELLITUS	0.62%	0.81%	0.87%
022	Breastfeeding Women	344	THYROID DISORDERS	1.71%	1.41%	1.15%
022	Breastfeeding Women	345	HYPERTENSION	2.02%	2.38%	2.76%
022	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.04%	0.04%
022	Breastfeeding Women	347	CANCER	0.00%	0.04%	0.03%
022	Breastfeeding Women	348	CNS DISORDERS	0.16%	0.18%	0.18%
022	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
022	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
022	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.11%	0.10%
022	Breastfeeding Women	353	FOOD ALLERGIES	1.56%	0.90%	0.54%
022	Breastfeeding Women	354	CELIAC DISEASE	0.16%	0.09%	0.05%
022	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.09%	1.21%	1.23%
022	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.09%	0.06%
022	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	4.82%	2.09%	2.09%
022	Breastfeeding Women	358	EATING DISORDERS	0.16%	0.04%	0.04%
022	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	25.04%	26.13%	29.67%
022	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.93%	0.46%	0.44%
022	Breastfeeding Women	361	DEPRESSION	1.24%	0.99%	0.50%
022	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.16%	0.01%	0.02%
022	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
022	Breastfeeding Women	371	MATERNAL SMOKING	1.87%	2.85%	1.87%
022	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.02%	0.04%
022	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
022	Breastfeeding Women	381	DENTAL PROBLEMS	8.09%	4.43%	3.74%
022	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	7.00%	5.72%	4.11%
022	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	31.10%	21.00%	25.86%
022	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.21%	0.13%
022	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.31%	0.39%	0.40%
022	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.16%	0.21%	0.28%
022	Breastfeeding Women	602	BF COMPLICATIONS	3.89%	6.68%	5.78%
022	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.02%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
022	Breastfeeding Women	802	MIGRANCY	0.00%	0.01%	0.16%
022	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.31%	0.28%	0.20%
022	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	2.33%	1.14%	0.69%
022	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
022	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.93%	0.78%	0.82%
022	Children	103	UNDERWEIGHT	1.60%	1.53%	1.56%
022	Children	104	AT RISK OF UNDERWEIGHT	1.40%	1.74%	1.73%
022	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
022	Children	113	OBESE	7.47%	6.65%	7.31%
022	Children	114	OVERWEIGHT	8.25%	8.06%	7.98%
022	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
022	Children	121	SHORT STATURE	5.16%	3.92%	4.00%
022	Children	122	AT RISK OF SHORT STATURE	4.20%	3.48%	3.82%
022	Children	134	FAILURE TO THRIVE	0.28%	0.18%	0.23%
022	Children	135	INADEQUATE GROWTH	0.00%	0.24%	0.49%
022	Children	141	LOW BIRTH WEIGHT	2.09%	2.29%	1.95%
022	Children	142	PREMATURITY	5.94%	6.64%	5.92%
022	Children	143	VERY LOW BIRTH WEIGHT	0.71%	0.64%	0.50%
022	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
022	Children	201	ANEMIA	24.16%	17.92%	16.75%
022	Children	211	LEAD POISONING	0.02%	0.02%	0.02%
022	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.01%
022	Children	342	GASTRO-INTESTINAL DISORDERS	0.21%	0.26%	0.25%
022	Children	343	DIABETES MELLITUS	0.05%	0.03%	0.02%
022	Children	344	THYROID DISORDERS	0.16%	0.11%	0.09%
022	Children	345	HYPERTENSION	0.07%	0.03%	0.02%
022	Children	346	RENAL DISEASE	0.05%	0.04%	0.05%
022	Children	347	CANCER	0.00%	0.04%	0.03%
022	Children	348	CNS DISORDERS	0.34%	0.32%	0.26%
022	Children	349	GENETIC AND CONGENITAL DISORDE	0.41%	0.38%	0.36%
022	Children	351	INBORN ERRORS OF METABOLISM	0.02%	0.02%	0.01%
022	Children	352	INFECTIOUS DISEASES	0.39%	0.16%	0.14%
022	Children	353	FOOD ALLERGIES	0.94%	0.98%	0.83%
022	Children	354	CELIAC DISEASE	0.05%	0.01%	0.02%
022	Children	355	LACTOSE INTOLERANCE	0.87%	1.24%	1.70%
022	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
022	Children	357	DRUG NUTRIENT INTERACTIONS	1.47%	1.02%	1.09%
022	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.11%	0.18%	0.15%
022	Children	360	OTHER MEDICAL CONDITIONS	1.19%	1.06%	1.05%
022	Children	361	DEPRESSION	0.00%	0.00%	0.00%
022	Children	362	DEV/SENSORY/MOTOR DELAYS	0.94%	0.64%	0.54%
022	Children	381	DENTAL PROBLEMS	1.79%	1.05%	0.95%
022	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.01%
022	Children	401	FAILURE TO MEET DIET GUIDELINE	19.10%	18.02%	19.06%
022	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	15.73%	12.52%	12.93%
022	Children	470	INAPPRO NUTRITION PRAC-CHILD	7.89%	28.82%	22.93%
022	Children	501	POSSIBILITY OF REGRESSION	3.78%	3.38%	2.78%
022	Children	502	TRANSFER OF CERTIFICAITON	0.32%	0.47%	0.38%
022	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
022	Children	802	MIGRANCY	0.00%	0.00%	0.18%
022	Children	901	RECIPIENT OF ABUSE	0.09%	0.11%	0.14%
022	Children	902	CAREGIVER WITH LIMITED ABILITY	0.41%	0.10%	0.06%
022	Children	903	FOSTER CARE	1.38%	1.19%	0.98%
022	Children	904	ENV TOBACCO SMOKE EXP	1.58%	1.08%	0.88%
022	Infants	103	UNDERWEIGHT	3.30%	3.50%	3.16%
022	Infants	104	AT RISK OF UNDERWEIGHT	2.23%	2.19%	1.95%
022	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
022	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
022	Infants	121	SHORT STATURE	2.78%	3.97%	4.47%
022	Infants	122	AT RISK OF SHORT STATURE	1.37%	2.50%	2.77%
022	Infants	134	FAILURE TO THRIVE	0.00%	0.03%	0.04%
022	Infants	135	INADEQUATE GROWTH	0.00%	0.07%	0.06%
022	Infants	141	LOW BIRTH WEIGHT	6.21%	6.53%	6.87%
022	Infants	142	PREMATURITY	15.21%	17.32%	17.31%
022	Infants	143	VERY LOW BIRTH WEIGHT	1.46%	1.32%	1.18%
022	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.03%	0.05%
022	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.01%	0.02%
022	Infants	153	LARGE FOR GESTATIONAL AGE	5.36%	4.81%	3.83%
022	Infants	201	ANEMIA	0.09%	0.17%	0.10%
022	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
022	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
022	Infants	342	GASTRO-INTESTINAL DISORDERS	0.26%	0.35%	0.43%
022	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
022	Infants	344	THYROID DISORDERS	0.00%	0.05%	0.04%
022	Infants	345	HYPERTENSION	0.00%	0.03%	0.02%
022	Infants	346	RENAL DISEASE	0.00%	0.04%	0.04%
022	Infants	347	CANCER	0.00%	0.00%	0.00%
022	Infants	348	CNS DISORDERS	0.04%	0.04%	0.05%
022	Infants	349	GENETIC AND CONGENITAL DISORDE	0.13%	0.24%	0.24%
022	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
022	Infants	352	INFECTIOUS DISEASES	0.09%	0.12%	0.09%
022	Infants	353	FOOD ALLERGIES	0.04%	0.10%	0.11%
022	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
022	Infants	355	LACTOSE INTOLERANCE	0.04%	0.13%	0.30%
022	Infants	356	HYPOGLYCEMIA	0.00%	0.04%	0.03%
022	Infants	357	DRUG NUTRIENT INTERACTIONS	0.26%	0.22%	0.27%
022	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.26%	0.53%	0.37%
022	Infants	360	OTHER MEDICAL CONDITIONS	0.34%	0.23%	0.36%
022	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.09%	0.17%	0.16%
022	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
022	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
022	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.26%	0.43%	0.34%
022	Infants	460	INNAPRO NUTRITION PRAC-INFANT	60.03%	58.32%	57.33%
022	Infants	502	TRANSFER OF CERTIFICATION	0.64%	0.89%	0.91%
022	Infants	603	BF COMPLICATIONS	8.83%	10.53%	10.76%
022	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	78.06%	76.14%	77.46%
022	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.13%	0.77%	0.55%
022	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.30%	0.18%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
022	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	7.63%	7.39%	7.09%
022	Infants	801	HOMELESSNESS	0.04%	0.03%	0.04%
022	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
022	Infants	901	RECIPIENT OF ABUSE	0.04%	0.16%	0.22%
022	Infants	902	CAREGIVER WITH LIMITED ABILITY	2.27%	1.35%	0.86%
022	Infants	903	FOSTER CARE	1.29%	1.23%	1.17%
022	Infants	904	ENV TOBACCO SMOKE EXP	1.11%	1.05%	0.97%
022	Postpartum Women	101	UNDERWEIGHT	4.09%	3.03%	3.31%
022	Postpartum Women	111	OVERWEIGHT	56.42%	58.50%	57.05%
022	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	45.42%	45.15%	42.04%
022	Postpartum Women	201	ANEMIA	16.93%	29.92%	38.61%
022	Postpartum Women	211	LEAD POISONING	0.00%	0.02%	0.04%
022	Postpartum Women	303	HX OF GESTATIONAL DIABETES	3.95%	7.00%	4.92%
022	Postpartum Women	304	HX OF PREECLAMPSIA	5.78%	6.51%	4.15%
022	Postpartum Women	311	HX OF PRETERM DELIVERY	14.53%	17.58%	16.58%
022	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.05%	7.51%	7.26%
022	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	3.10%	4.01%	4.01%
022	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.50%	5.34%	6.29%
022	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	22.28%	22.67%	21.50%
022	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.14%	0.33%	0.36%
022	Postpartum Women	335	MULTIFETAL GESTATION	1.69%	1.42%	1.25%
022	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	7.48%	6.62%	5.74%
022	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.07%	0.04%
022	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.42%	0.09%	0.03%
022	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.42%	0.84%	0.39%
022	Postpartum Women	343	DIABETES MELLITUS	1.97%	1.46%	1.23%
022	Postpartum Women	344	THYROID DISORDERS	0.28%	1.28%	1.03%
022	Postpartum Women	345	HYPERTENSION	1.55%	3.72%	3.48%
022	Postpartum Women	346	RENAL DISEASE	0.14%	0.09%	0.08%
022	Postpartum Women	347	CANCER	0.14%	0.04%	0.08%
022	Postpartum Women	348	CNS DISORDERS	0.14%	0.27%	0.34%
022	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.13%	0.08%
022	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
022	Postpartum Women	352	INFECTIOUS DISEASES	0.56%	0.40%	0.32%
022	Postpartum Women	353	FOOD ALLERGIES	0.42%	0.80%	0.51%
022	Postpartum Women	354	CELIAC DISEASE	0.00%	0.04%	0.03%
022	Postpartum Women	355	LACTOSE INTOLERANCE	0.28%	0.80%	0.74%
022	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.06%
022	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	5.08%	3.37%	2.76%
022	Postpartum Women	358	EATING DISORDERS	0.14%	0.02%	0.05%
022	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	24.40%	27.81%	29.77%
022	Postpartum Women	360	OTHER MEDICAL CONDITIONS	1.13%	0.62%	0.57%
022	Postpartum Women	361	DEPRESSION	1.69%	1.75%	1.05%
022	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
022	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
022	Postpartum Women	371	MATERNAL SMOKING	3.81%	8.17%	5.53%
022	Postpartum Women	372	ALCOHOL USE	0.00%	0.11%	0.08%
022	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.02%
022	Postpartum Women	381	DENTAL PROBLEMS	8.18%	5.45%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
022	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	2.54%	2.81%	2.83%
022	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	52.89%	40.52%	36.24%
022	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.16%	0.13%
022	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.42%	0.71%	0.60%
022	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
022	Postpartum Women	802	MIGRANCY	0.14%	0.02%	0.12%
022	Postpartum Women	901	RECIPIENT OF ABUSE	0.28%	0.20%	0.25%
022	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	3.53%	1.88%	1.35%
022	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
022	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.41%	1.37%	1.36%
022	Pregnant Women	101	UNDERWEIGHT	2.87%	3.33%	3.35%
022	Pregnant Women	111	OVERWEIGHT	56.49%	57.38%	58.71%
022	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	28.70%	30.91%	29.24%
022	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	21.01%	20.56%	19.50%
022	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	36.39%	38.43%	39.04%
022	Pregnant Women	201	ANEMIA	4.13%	9.92%	11.35%
022	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
022	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.69%	1.14%	1.05%
022	Pregnant Women	302	GESTATIONAL DIABETES	0.80%	0.98%	0.91%
022	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.18%	3.14%	2.60%
022	Pregnant Women	304	HX OF PREECLAMPSIA	3.10%	3.83%	2.43%
022	Pregnant Women	311	HX OF PRETERM DELIVERY	5.97%	9.61%	8.30%
022	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	5.40%	6.61%	6.49%
022	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	8.50%	7.06%	6.07%
022	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	6.08%	5.62%	5.92%
022	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	20.90%	23.04%	22.31%
022	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.57%	0.32%	0.26%
022	Pregnant Women	334	INADEQUATE PRENATAL CARE	5.74%	5.69%	4.41%
022	Pregnant Women	335	MULTIFETAL GESTATION	1.26%	0.91%	0.87%
022	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
022	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.36%	4.83%	4.23%
022	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.80%	0.89%	0.48%
022	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.03%
022	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.34%	0.09%	0.03%
022	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	1.03%	0.94%	0.54%
022	Pregnant Women	343	DIABETES MELLITUS	1.49%	1.43%	1.32%
022	Pregnant Women	344	THYROID DISORDERS	1.03%	1.41%	1.17%
022	Pregnant Women	345	HYPERTENSION	1.15%	1.41%	1.59%
022	Pregnant Women	346	RENAL DISEASE	0.46%	0.08%	0.07%
022	Pregnant Women	347	CANCER	0.00%	0.06%	0.04%
022	Pregnant Women	348	CNS DISORDERS	0.34%	0.38%	0.32%
022	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.23%	0.08%	0.06%
022	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
022	Pregnant Women	352	INFECTIOUS DISEASES	0.34%	0.37%	0.19%
022	Pregnant Women	353	FOOD ALLERGIES	0.69%	1.01%	0.61%
022	Pregnant Women	354	CELIAC DISEASE	0.11%	0.05%	0.04%
022	Pregnant Women	355	LACTOSE INTOLERANCE	0.69%	1.08%	1.24%
022	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.09%	0.05%
022	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	4.02%	2.42%	1.90%

FY 2014 Needs Assessment

LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
022	Pregnant Women	358	EATING DISORDERS	0.00%	0.08%	0.03%
022	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.11%	0.18%	0.15%
022	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.69%	0.60%	0.67%
022	Pregnant Women	361	DEPRESSION	0.80%	0.81%	0.49%
022	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.03%
022	Pregnant Women	371	MATERNAL SMOKING	3.90%	4.38%	3.23%
022	Pregnant Women	372	ALCOHOL USE	0.00%	0.14%	0.13%
022	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.11%	0.07%
022	Pregnant Women	381	DENTAL PROBLEMS	10.10%	5.66%	4.63%
022	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	5.51%	4.15%	3.82%
022	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	15.50%	17.91%	20.03%
022	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.11%	0.28%	0.37%
022	Pregnant Women	801	HOMELESSNESS	0.11%	0.08%	0.05%
022	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
022	Pregnant Women	901	RECIPIENT OF ABUSE	3.21%	1.52%	1.45%
022	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	4.94%	1.86%	1.25%
022	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
022	Pregnant Women	904	ENV TOBACCO SMOKE EXP	3.67%	3.25%	3.01%

FY 2014 Needs Assessment

LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
024	Breastfeeding Women	101	UNDERWEIGHT	3.26%	2.81%	2.88%
024	Breastfeeding Women	111	OVERWEIGHT	60.59%	57.22%	57.95%
024	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	37.95%	40.63%	41.10%
024	Breastfeeding Women	201	ANEMIA	52.61%	34.52%	38.09%
024	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
024	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	4.89%	6.72%	5.91%
024	Breastfeeding Women	304	HX OF PREECLAMPSIA	2.93%	4.35%	3.73%
024	Breastfeeding Women	311	HX OF PRETERM DELIVERY	16.12%	16.13%	15.39%
024	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	4.40%	6.93%	7.05%
024	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.16%	0.14%	0.16%
024	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	6.84%	3.73%	4.54%
024	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	19.54%	18.16%	18.21%
024	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.19%	0.29%
024	Breastfeeding Women	335	MULTIFETAL GESTATION	1.14%	1.13%	1.23%
024	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.70%	5.64%	7.25%
024	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
024	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.05%	0.03%
024	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.16%	0.53%	0.37%
024	Breastfeeding Women	343	DIABETES MELLITUS	0.98%	0.90%	0.87%
024	Breastfeeding Women	344	THYROID DISORDERS	1.14%	1.50%	1.15%
024	Breastfeeding Women	345	HYPERTENSION	1.95%	3.38%	2.76%
024	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.05%	0.04%
024	Breastfeeding Women	347	CANCER	0.00%	0.03%	0.03%
024	Breastfeeding Women	348	CNS DISORDERS	0.16%	0.26%	0.18%
024	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.03%	0.06%
024	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
024	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.09%	0.10%
024	Breastfeeding Women	353	FOOD ALLERGIES	0.33%	0.58%	0.54%
024	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.08%	0.05%
024	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.98%	1.80%	1.23%
024	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.06%	0.06%
024	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	1.14%	2.79%	2.09%
024	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.13%	0.04%
024	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	34.85%	31.53%	29.67%
024	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.44%	0.44%
024	Breastfeeding Women	361	DEPRESSION	0.00%	0.64%	0.50%
024	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
024	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
024	Breastfeeding Women	371	MATERNAL SMOKING	0.16%	1.13%	1.87%
024	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.05%	0.04%
024	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.01%
024	Breastfeeding Women	381	DENTAL PROBLEMS	2.93%	6.03%	3.74%
024	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	3.09%	5.08%	4.11%
024	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	1.14%	15.86%	25.86%
024	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.33%	0.11%	0.13%
024	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.38%	0.40%
024	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.21%	0.28%
024	Breastfeeding Women	602	BF COMPLICATIONS	7.82%	6.14%	5.78%
024	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
024	Breastfeeding Women	802	MIGRANCY	2.44%	0.26%	0.16%
024	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.20%
024	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	5.21%	1.48%	0.69%
024	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
024	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.49%	0.86%	0.82%
024	Children	103	UNDERWEIGHT	0.87%	1.32%	1.56%
024	Children	104	AT RISK OF UNDERWEIGHT	1.28%	1.47%	1.73%
024	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
024	Children	113	OBESE	8.26%	7.82%	7.31%
024	Children	114	OVERWEIGHT	10.03%	8.67%	7.98%
024	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
024	Children	121	SHORT STATURE	3.84%	4.48%	4.00%
024	Children	122	AT RISK OF SHORT STATURE	3.01%	4.02%	3.82%
024	Children	134	FAILURE TO THRIVE	0.08%	0.37%	0.23%
024	Children	135	INADEQUATE GROWTH	0.00%	0.67%	0.49%
024	Children	141	LOW BIRTH WEIGHT	1.61%	1.77%	1.95%
024	Children	142	PREMATURITY	7.76%	6.41%	5.92%
024	Children	143	VERY LOW BIRTH WEIGHT	0.74%	0.56%	0.50%
024	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
024	Children	201	ANEMIA	21.26%	11.52%	16.75%
024	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
024	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.01%
024	Children	342	GASTRO-INTESTINAL DISORDERS	0.12%	0.36%	0.25%
024	Children	343	DIABETES MELLITUS	0.00%	0.02%	0.02%
024	Children	344	THYROID DISORDERS	0.12%	0.10%	0.09%
024	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
024	Children	346	RENAL DISEASE	0.17%	0.08%	0.05%
024	Children	347	CANCER	0.00%	0.03%	0.03%
024	Children	348	CNS DISORDERS	0.29%	0.34%	0.26%
024	Children	349	GENETIC AND CONGENITAL DISORDE	0.29%	0.33%	0.36%
024	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
024	Children	352	INFECTIOUS DISEASES	0.25%	0.11%	0.14%
024	Children	353	FOOD ALLERGIES	1.07%	0.83%	0.83%
024	Children	354	CELIAC DISEASE	0.00%	0.03%	0.02%
024	Children	355	LACTOSE INTOLERANCE	4.54%	2.10%	1.70%
024	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
024	Children	357	DRUG NUTRIENT INTERACTIONS	0.83%	1.81%	1.09%
024	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.08%	0.12%	0.15%
024	Children	360	OTHER MEDICAL CONDITIONS	1.20%	1.47%	1.05%
024	Children	361	DEPRESSION	0.00%	0.00%	0.00%
024	Children	362	DEV/SENSORY/MOTOR DELAYS	0.17%	0.73%	0.54%
024	Children	381	DENTAL PROBLEMS	2.48%	1.53%	0.95%
024	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.03%	0.01%
024	Children	401	FAILURE TO MEET DIET GUIDELINE	11.73%	19.95%	19.06%
024	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	2.97%	14.35%	12.93%
024	Children	470	INAPPRO NUTRITION PRAC-CHILD	32.12%	24.30%	22.93%
024	Children	501	POSSIBILITY OF REGRESSION	4.17%	1.70%	2.78%
024	Children	502	TRANSFER OF CERTIFICAITON	0.00%	0.33%	0.38%
024	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
024	Children	802	MIGRANCY	3.26%	0.35%	0.18%
024	Children	901	RECIPIENT OF ABUSE	0.00%	0.08%	0.14%
024	Children	902	CAREGIVER WITH LIMITED ABILITY	0.54%	0.10%	0.06%
024	Children	903	FOSTER CARE	0.25%	1.52%	0.98%
024	Children	904	ENV TOBACCO SMOKE EXP	0.21%	0.60%	0.88%
024	Infants	103	UNDERWEIGHT	3.75%	4.12%	3.16%
024	Infants	104	AT RISK OF UNDERWEIGHT	1.46%	2.25%	1.95%
024	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
024	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
024	Infants	121	SHORT STATURE	5.10%	3.97%	4.47%
024	Infants	122	AT RISK OF SHORT STATURE	4.99%	2.37%	2.77%
024	Infants	134	FAILURE TO THRIVE	0.00%	0.04%	0.04%
024	Infants	135	INADEQUATE GROWTH	0.00%	0.03%	0.06%
024	Infants	141	LOW BIRTH WEIGHT	5.93%	7.07%	6.87%
024	Infants	142	PREMATURITY	18.83%	18.84%	17.31%
024	Infants	143	VERY LOW BIRTH WEIGHT	0.94%	1.20%	1.18%
024	Infants	151	SMALL FOR GESTATIONAL AGE	0.10%	0.08%	0.05%
024	Infants	152	LOW HEAD CIRCUMFERENCE	0.10%	0.07%	0.02%
024	Infants	153	LARGE FOR GESTATIONAL AGE	4.58%	3.34%	3.83%
024	Infants	201	ANEMIA	0.31%	0.12%	0.10%
024	Infants	211	LEAD POISONING	0.00%	0.01%	0.00%
024	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.08%	0.03%
024	Infants	342	GASTRO-INTESTINAL DISORDERS	0.73%	0.45%	0.43%
024	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
024	Infants	344	THYROID DISORDERS	0.00%	0.07%	0.04%
024	Infants	345	HYPERTENSION	0.00%	0.03%	0.02%
024	Infants	346	RENAL DISEASE	0.00%	0.03%	0.04%
024	Infants	347	CANCER	0.00%	0.00%	0.00%
024	Infants	348	CNS DISORDERS	0.00%	0.08%	0.05%
024	Infants	349	GENETIC AND CONGENITAL DISORDE	0.21%	0.23%	0.24%
024	Infants	351	INBORN ERRORS OF METABOLISM	0.10%	0.01%	0.01%
024	Infants	352	INFECTIOUS DISEASES	0.10%	0.10%	0.09%
024	Infants	353	FOOD ALLERGIES	0.62%	0.11%	0.11%
024	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
024	Infants	355	LACTOSE INTOLERANCE	31.32%	1.39%	0.30%
024	Infants	356	HYPOGLYCEMIA	0.00%	0.04%	0.03%
024	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.28%	0.27%
024	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.42%	0.32%	0.37%
024	Infants	360	OTHER MEDICAL CONDITIONS	0.31%	0.37%	0.36%
024	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.10%	0.25%	0.16%
024	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
024	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
024	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.00%	0.37%	0.34%
024	Infants	460	INNAPRO NUTRITION PRAC-INFANT	59.42%	63.48%	57.33%
024	Infants	502	TRANSFER OF CERTIFICATION	0.00%	0.75%	0.91%
024	Infants	603	BF COMPLICATIONS	7.60%	11.65%	10.76%
024	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	79.40%	78.59%	77.46%
024	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.10%	0.62%	0.55%
024	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.10%	0.35%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
024	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	0.31%	5.31%	7.09%
024	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
024	Infants	802	MIGRANCY	2.39%	0.21%	0.14%
024	Infants	901	RECIPIENT OF ABUSE	0.00%	0.13%	0.22%
024	Infants	902	CAREGIVER WITH LIMITED ABILITY	5.20%	1.58%	0.86%
024	Infants	903	FOSTER CARE	0.00%	1.49%	1.17%
024	Infants	904	ENV TOBACCO SMOKE EXP	0.21%	0.75%	0.97%
024	Postpartum Women	101	UNDERWEIGHT	2.56%	2.81%	3.31%
024	Postpartum Women	111	OVERWEIGHT	54.70%	59.11%	57.05%
024	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	26.50%	42.46%	42.04%
024	Postpartum Women	201	ANEMIA	44.44%	41.30%	38.61%
024	Postpartum Women	211	LEAD POISONING	0.00%	0.01%	0.04%
024	Postpartum Women	303	HX OF GESTATIONAL DIABETES	1.71%	5.33%	4.92%
024	Postpartum Women	304	HX OF PREECLAMPSIA	6.84%	4.31%	4.15%
024	Postpartum Women	311	HX OF PRETERM DELIVERY	14.53%	18.04%	16.58%
024	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	6.84%	7.17%	7.26%
024	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	10.26%	2.74%	4.01%
024	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	11.11%	6.14%	6.29%
024	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	15.38%	22.22%	21.50%
024	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.44%	0.36%
024	Postpartum Women	335	MULTIFETAL GESTATION	0.00%	0.88%	1.25%
024	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.27%	4.83%	5.74%
024	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
024	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
024	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.54%	0.39%
024	Postpartum Women	343	DIABETES MELLITUS	2.56%	1.59%	1.23%
024	Postpartum Women	344	THYROID DISORDERS	0.85%	0.78%	1.03%
024	Postpartum Women	345	HYPERTENSION	2.56%	4.18%	3.48%
024	Postpartum Women	346	RENAL DISEASE	0.00%	0.13%	0.08%
024	Postpartum Women	347	CANCER	0.00%	0.07%	0.08%
024	Postpartum Women	348	CNS DISORDERS	0.00%	0.28%	0.34%
024	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.06%	0.08%
024	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
024	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.27%	0.32%
024	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.35%	0.51%
024	Postpartum Women	354	CELIAC DISEASE	0.00%	0.03%	0.03%
024	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.66%	0.74%
024	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
024	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	3.27%	2.76%
024	Postpartum Women	358	EATING DISORDERS	0.00%	0.06%	0.05%
024	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	29.91%	32.24%	29.77%
024	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.85%	0.47%	0.57%
024	Postpartum Women	361	DEPRESSION	0.00%	1.02%	1.05%
024	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.06%	0.01%
024	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
024	Postpartum Women	371	MATERNAL SMOKING	1.71%	2.59%	5.53%
024	Postpartum Women	372	ALCOHOL USE	0.00%	0.13%	0.08%
024	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.02%
024	Postpartum Women	381	DENTAL PROBLEMS	4.27%	5.12%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
024	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	5.98%	2.83%	2.83%
024	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	0.85%	32.17%	36.24%
024	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.06%	0.13%
024	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.37%	0.60%
024	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
024	Postpartum Women	802	MIGRANCY	2.56%	0.19%	0.12%
024	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.44%	0.25%
024	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	9.40%	2.16%	1.35%
024	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
024	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.71%	0.96%	1.36%
024	Pregnant Women	101	UNDERWEIGHT	2.21%	3.27%	3.35%
024	Pregnant Women	111	OVERWEIGHT	58.28%	61.54%	58.71%
024	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	27.37%	28.87%	29.24%
024	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	18.10%	19.38%	19.50%
024	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	36.64%	39.02%	39.04%
024	Pregnant Women	201	ANEMIA	14.13%	8.63%	11.35%
024	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
024	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.44%	2.26%	1.05%
024	Pregnant Women	302	GESTATIONAL DIABETES	0.44%	0.93%	0.91%
024	Pregnant Women	303	HX OF GESTATIONAL DIABETES	1.10%	3.21%	2.60%
024	Pregnant Women	304	HX OF PREECLAMPSIA	1.77%	2.84%	2.43%
024	Pregnant Women	311	HX OF PRETERM DELIVERY	10.82%	9.24%	8.30%
024	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	7.06%	6.80%	6.49%
024	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	4.42%	6.00%	6.07%
024	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	9.49%	6.26%	5.92%
024	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	24.28%	25.17%	22.31%
024	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.44%	0.31%	0.26%
024	Pregnant Women	334	INADEQUATE PRENATAL CARE	1.32%	2.77%	4.41%
024	Pregnant Women	335	MULTIFETAL GESTATION	1.10%	0.87%	0.87%
024	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.01%	0.00%
024	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.31%	3.45%	4.23%
024	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.22%	0.30%	0.48%
024	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
024	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
024	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.64%	0.54%
024	Pregnant Women	343	DIABETES MELLITUS	0.22%	1.38%	1.32%
024	Pregnant Women	344	THYROID DISORDERS	0.22%	1.24%	1.17%
024	Pregnant Women	345	HYPERTENSION	0.88%	1.90%	1.59%
024	Pregnant Women	346	RENAL DISEASE	0.22%	0.04%	0.07%
024	Pregnant Women	347	CANCER	0.00%	0.08%	0.04%
024	Pregnant Women	348	CNS DISORDERS	0.22%	0.39%	0.32%
024	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.05%	0.06%
024	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
024	Pregnant Women	352	INFECTIOUS DISEASES	0.22%	0.17%	0.19%
024	Pregnant Women	353	FOOD ALLERGIES	0.22%	0.68%	0.61%
024	Pregnant Women	354	CELIAC DISEASE	0.00%	0.04%	0.04%
024	Pregnant Women	355	LACTOSE INTOLERANCE	1.10%	1.39%	1.24%
024	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.02%	0.05%
024	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.22%	2.93%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
024	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
024	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.22%	0.10%	0.15%
024	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.44%	0.64%	0.67%
024	Pregnant Women	361	DEPRESSION	0.00%	0.57%	0.49%
024	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.03%
024	Pregnant Women	371	MATERNAL SMOKING	0.22%	1.79%	3.23%
024	Pregnant Women	372	ALCOHOL USE	0.00%	0.30%	0.13%
024	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.10%	0.07%
024	Pregnant Women	381	DENTAL PROBLEMS	3.75%	6.61%	4.63%
024	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	5.74%	3.55%	3.82%
024	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	2.21%	16.95%	20.03%
024	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.00%	0.28%	0.37%
024	Pregnant Women	801	HOMELESSNESS	0.00%	0.05%	0.05%
024	Pregnant Women	802	MIGRANCY	3.53%	0.37%	0.20%
024	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.39%	1.45%
024	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	8.83%	2.80%	1.25%
024	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
024	Pregnant Women	904	ENV TOBACCO SMOKE EXP	1.99%	2.32%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
026	Breastfeeding Women	101	UNDERWEIGHT	2.70%	2.66%	2.88%
026	Breastfeeding Women	111	OVERWEIGHT	58.97%	58.37%	57.95%
026	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	37.55%	41.12%	41.10%
026	Breastfeeding Women	201	ANEMIA	46.92%	42.69%	38.09%
026	Breastfeeding Women	211	LEAD POISONING	0.04%	0.03%	0.04%
026	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	6.02%	5.84%	5.91%
026	Breastfeeding Women	304	HX OF PREECLAMPSIA	1.80%	2.73%	3.73%
026	Breastfeeding Women	311	HX OF PRETERM DELIVERY	15.04%	15.86%	15.39%
026	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	8.19%	7.38%	7.05%
026	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.16%	0.18%	0.16%
026	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	4.14%	3.81%	4.54%
026	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	17.67%	17.52%	18.21%
026	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.19%	0.22%	0.29%
026	Breastfeeding Women	335	MULTIFETAL GESTATION	1.15%	1.23%	1.23%
026	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	8.62%	7.83%	7.25%
026	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.05%	0.04%	0.04%
026	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.01%	0.02%	0.03%
026	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.13%	0.26%	0.37%
026	Breastfeeding Women	343	DIABETES MELLITUS	0.90%	0.92%	0.87%
026	Breastfeeding Women	344	THYROID DISORDERS	0.96%	1.20%	1.15%
026	Breastfeeding Women	345	HYPERTENSION	3.08%	2.98%	2.76%
026	Breastfeeding Women	346	RENAL DISEASE	0.03%	0.03%	0.04%
026	Breastfeeding Women	347	CANCER	0.03%	0.02%	0.03%
026	Breastfeeding Women	348	CNS DISORDERS	0.10%	0.12%	0.18%
026	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.13%	0.07%	0.06%
026	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
026	Breastfeeding Women	352	INFECTIOUS DISEASES	0.10%	0.07%	0.10%
026	Breastfeeding Women	353	FOOD ALLERGIES	0.28%	0.48%	0.54%
026	Breastfeeding Women	354	CELIAC DISEASE	0.03%	0.04%	0.05%
026	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.64%	1.89%	1.23%
026	Breastfeeding Women	356	HYPOGLYCEMIA	0.04%	0.05%	0.06%
026	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.60%	1.50%	2.09%
026	Breastfeeding Women	358	EATING DISORDERS	0.04%	0.03%	0.04%
026	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	27.02%	28.32%	29.67%
026	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.24%	0.37%	0.44%
026	Breastfeeding Women	361	DEPRESSION	0.34%	0.39%	0.50%
026	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.01%	0.00%	0.02%
026	Breastfeeding Women	363	PRE-DIABETES	0.02%	0.01%	0.01%
026	Breastfeeding Women	371	MATERNAL SMOKING	0.26%	1.14%	1.87%
026	Breastfeeding Women	372	ALCOHOL USE	0.01%	0.02%	0.04%
026	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
026	Breastfeeding Women	381	DENTAL PROBLEMS	1.87%	2.55%	3.74%
026	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	2.92%	4.12%	4.11%
026	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	27.91%	24.01%	25.86%
026	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.12%	0.12%	0.13%
026	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.30%	0.41%	0.40%
026	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.34%	0.29%	0.28%
026	Breastfeeding Women	602	BF COMPLICATIONS	5.90%	5.95%	5.78%
026	Breastfeeding Women	801	HOMELESSNESS	0.01%	0.01%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
026	Breastfeeding Women	802	MIGRANCY	0.02%	0.00%	0.16%
026	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.06%	0.06%	0.20%
026	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.07%	0.32%	0.69%
026	Breastfeeding Women	903	FOSTER CARE	0.00%	0.01%	0.01%
026	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.28%	0.58%	0.82%
026	Children	103	UNDERWEIGHT	1.59%	1.56%	1.56%
026	Children	104	AT RISK OF UNDERWEIGHT	1.92%	1.72%	1.73%
026	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
026	Children	113	OBESE	8.03%	7.79%	7.31%
026	Children	114	OVERWEIGHT	8.18%	7.92%	7.98%
026	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
026	Children	121	SHORT STATURE	3.49%	3.74%	4.00%
026	Children	122	AT RISK OF SHORT STATURE	3.73%	3.62%	3.82%
026	Children	134	FAILURE TO THRIVE	0.12%	0.18%	0.23%
026	Children	135	INADEQUATE GROWTH	1.12%	0.49%	0.49%
026	Children	141	LOW BIRTH WEIGHT	1.90%	1.81%	1.95%
026	Children	142	PREMATURITY	4.97%	5.47%	5.92%
026	Children	143	VERY LOW BIRTH WEIGHT	0.56%	0.47%	0.50%
026	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
026	Children	201	ANEMIA	20.96%	19.70%	16.75%
026	Children	211	LEAD POISONING	0.02%	0.02%	0.02%
026	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.01%
026	Children	342	GASTRO-INTESTINAL DISORDERS	0.11%	0.20%	0.25%
026	Children	343	DIABETES MELLITUS	0.01%	0.01%	0.02%
026	Children	344	THYROID DISORDERS	0.09%	0.08%	0.09%
026	Children	345	HYPERTENSION	0.01%	0.02%	0.02%
026	Children	346	RENAL DISEASE	0.04%	0.05%	0.05%
026	Children	347	CANCER	0.03%	0.03%	0.03%
026	Children	348	CNS DISORDERS	0.15%	0.18%	0.26%
026	Children	349	GENETIC AND CONGENITAL DISORDE	0.36%	0.37%	0.36%
026	Children	351	INBORN ERRORS OF METABOLISM	0.01%	0.01%	0.01%
026	Children	352	INFECTIOUS DISEASES	0.07%	0.11%	0.14%
026	Children	353	FOOD ALLERGIES	0.59%	0.82%	0.83%
026	Children	354	CELIAC DISEASE	0.01%	0.01%	0.02%
026	Children	355	LACTOSE INTOLERANCE	2.52%	2.44%	1.70%
026	Children	356	HYPOGLYCEMIA	0.01%	0.01%	0.01%
026	Children	357	DRUG NUTRIENT INTERACTIONS	0.29%	0.66%	1.09%
026	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.06%	0.10%	0.15%
026	Children	360	OTHER MEDICAL CONDITIONS	0.91%	0.97%	1.05%
026	Children	361	DEPRESSION	0.00%	0.00%	0.00%
026	Children	362	DEV/SENSORY/MOTOR DELAYS	0.34%	0.48%	0.54%
026	Children	381	DENTAL PROBLEMS	0.44%	0.59%	0.95%
026	Children	382	FETAL ALCOHOL SYNDROME	0.01%	0.01%	0.01%
026	Children	401	FAILURE TO MEET DIET GUIDELINE	7.76%	17.99%	19.06%
026	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	3.26%	11.43%	12.93%
026	Children	470	INAPPRO NUTRITION PRAC-CHILD	52.18%	23.72%	22.93%
026	Children	501	POSSIBILITY OF REGRESSION	0.61%	2.46%	2.78%
026	Children	502	TRANSFER OF CERTIFICAITON	0.36%	0.43%	0.38%
026	Children	801	HOMELESSNESS	0.01%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
026	Children	802	MIGRANCY	0.00%	0.00%	0.18%
026	Children	901	RECIPIENT OF ABUSE	0.03%	0.08%	0.14%
026	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.03%	0.06%
026	Children	903	FOSTER CARE	0.32%	0.70%	0.98%
026	Children	904	ENV TOBACCO SMOKE EXP	0.31%	0.63%	0.88%
026	Infants	103	UNDERWEIGHT	5.18%	3.72%	3.16%
026	Infants	104	AT RISK OF UNDERWEIGHT	3.02%	2.19%	1.95%
026	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
026	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
026	Infants	121	SHORT STATURE	4.70%	4.49%	4.47%
026	Infants	122	AT RISK OF SHORT STATURE	3.14%	2.77%	2.77%
026	Infants	134	FAILURE TO THRIVE	0.02%	0.04%	0.04%
026	Infants	135	INADEQUATE GROWTH	0.04%	0.05%	0.06%
026	Infants	141	LOW BIRTH WEIGHT	7.43%	6.86%	6.87%
026	Infants	142	PREMATURITY	16.66%	17.26%	17.31%
026	Infants	143	VERY LOW BIRTH WEIGHT	1.31%	1.18%	1.18%
026	Infants	151	SMALL FOR GESTATIONAL AGE	0.03%	0.06%	0.05%
026	Infants	152	LOW HEAD CIRCUMFERENCE	0.01%	0.01%	0.02%
026	Infants	153	LARGE FOR GESTATIONAL AGE	3.70%	3.74%	3.83%
026	Infants	201	ANEMIA	0.11%	0.11%	0.10%
026	Infants	211	LEAD POISONING	0.01%	0.00%	0.00%
026	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.02%	0.03%	0.03%
026	Infants	342	GASTRO-INTESTINAL DISORDERS	0.15%	0.37%	0.43%
026	Infants	343	DIABETES MELLITUS	0.01%	0.01%	0.00%
026	Infants	344	THYROID DISORDERS	0.02%	0.03%	0.04%
026	Infants	345	HYPERTENSION	0.02%	0.02%	0.02%
026	Infants	346	RENAL DISEASE	0.04%	0.05%	0.04%
026	Infants	347	CANCER	0.01%	0.01%	0.00%
026	Infants	348	CNS DISORDERS	0.06%	0.04%	0.05%
026	Infants	349	GENETIC AND CONGENITAL DISORDE	0.20%	0.22%	0.24%
026	Infants	351	INBORN ERRORS OF METABOLISM	0.01%	0.01%	0.01%
026	Infants	352	INFECTIOUS DISEASES	0.04%	0.05%	0.09%
026	Infants	353	FOOD ALLERGIES	0.09%	0.11%	0.11%
026	Infants	354	CELIAC DISEASE	0.01%	0.00%	0.00%
026	Infants	355	LACTOSE INTOLERANCE	0.05%	0.15%	0.30%
026	Infants	356	HYPOGLYCEMIA	0.02%	0.01%	0.03%
026	Infants	357	DRUG NUTRIENT INTERACTIONS	0.08%	0.22%	0.27%
026	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.12%	0.41%	0.37%
026	Infants	360	OTHER MEDICAL CONDITIONS	0.24%	0.28%	0.36%
026	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.12%	0.11%	0.16%
026	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
026	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
026	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.10%	0.27%	0.34%
026	Infants	460	INNAPRO NUTRITION PRAC-INFANT	44.03%	54.34%	57.33%
026	Infants	502	TRANSFER OF CERTIFICATION	0.89%	0.98%	0.91%
026	Infants	603	BF COMPLICATIONS	7.55%	11.75%	10.76%
026	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	81.43%	78.12%	77.46%
026	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.68%	0.58%	0.55%
026	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.04%	0.13%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
026	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	2.66%	5.10%	7.09%
026	Infants	801	HOMELESSNESS	0.04%	0.03%	0.04%
026	Infants	802	MIGRANCY	0.01%	0.00%	0.14%
026	Infants	901	RECIPIENT OF ABUSE	0.04%	0.13%	0.22%
026	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.10%	0.34%	0.86%
026	Infants	903	FOSTER CARE	0.31%	0.85%	1.17%
026	Infants	904	ENV TOBACCO SMOKE EXP	0.29%	0.60%	0.97%
026	Postpartum Women	101	UNDERWEIGHT	3.24%	2.99%	3.31%
026	Postpartum Women	111	OVERWEIGHT	56.69%	56.63%	57.05%
026	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	40.01%	42.90%	42.04%
026	Postpartum Women	201	ANEMIA	53.15%	45.12%	38.61%
026	Postpartum Women	211	LEAD POISONING	0.03%	0.03%	0.04%
026	Postpartum Women	303	HX OF GESTATIONAL DIABETES	4.25%	4.48%	4.92%
026	Postpartum Women	304	HX OF PREECLAMPSIA	2.05%	3.51%	4.15%
026	Postpartum Women	311	HX OF PRETERM DELIVERY	15.22%	16.82%	16.58%
026	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.91%	7.52%	7.26%
026	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	2.68%	3.68%	4.01%
026	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	6.51%	5.69%	6.29%
026	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	20.42%	20.49%	21.50%
026	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.33%	0.27%	0.36%
026	Postpartum Women	335	MULTIFETAL GESTATION	1.40%	1.39%	1.25%
026	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.33%	6.09%	5.74%
026	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.03%	0.05%	0.04%
026	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
026	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.12%	0.21%	0.39%
026	Postpartum Women	343	DIABETES MELLITUS	1.43%	1.33%	1.23%
026	Postpartum Women	344	THYROID DISORDERS	0.62%	0.84%	1.03%
026	Postpartum Women	345	HYPERTENSION	3.69%	3.41%	3.48%
026	Postpartum Women	346	RENAL DISEASE	0.03%	0.04%	0.08%
026	Postpartum Women	347	CANCER	0.12%	0.12%	0.08%
026	Postpartum Women	348	CNS DISORDERS	0.21%	0.29%	0.34%
026	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.12%	0.08%	0.08%
026	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
026	Postpartum Women	352	INFECTIOUS DISEASES	0.30%	0.22%	0.32%
026	Postpartum Women	353	FOOD ALLERGIES	0.39%	0.60%	0.51%
026	Postpartum Women	354	CELIAC DISEASE	0.00%	0.06%	0.03%
026	Postpartum Women	355	LACTOSE INTOLERANCE	0.86%	1.09%	0.74%
026	Postpartum Women	356	HYPOGLYCEMIA	0.09%	0.07%	0.06%
026	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	1.07%	2.26%	2.76%
026	Postpartum Women	358	EATING DISORDERS	0.15%	0.06%	0.05%
026	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	28.33%	28.70%	29.77%
026	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.62%	0.54%	0.57%
026	Postpartum Women	361	DEPRESSION	0.42%	0.74%	1.05%
026	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.01%
026	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
026	Postpartum Women	371	MATERNAL SMOKING	1.13%	3.13%	5.53%
026	Postpartum Women	372	ALCOHOL USE	0.00%	0.04%	0.08%
026	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.01%	0.02%
026	Postpartum Women	381	DENTAL PROBLEMS	2.11%	2.48%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
026	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	2.05%	3.23%	2.83%
026	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	38.94%	34.28%	36.24%
026	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.11%	0.13%
026	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.74%	0.67%	0.60%
026	Postpartum Women	801	HOMELESSNESS	0.09%	0.03%	0.03%
026	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
026	Postpartum Women	901	RECIPIENT OF ABUSE	0.09%	0.13%	0.25%
026	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.03%	0.42%	1.35%
026	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
026	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.59%	0.81%	1.36%
026	Pregnant Women	101	UNDERWEIGHT	3.23%	3.00%	3.35%
026	Pregnant Women	111	OVERWEIGHT	58.92%	58.52%	58.71%
026	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	29.61%	30.01%	29.24%
026	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	19.58%	19.79%	19.50%
026	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	40.08%	39.77%	39.04%
026	Pregnant Women	201	ANEMIA	17.32%	14.64%	11.35%
026	Pregnant Women	211	LEAD POISONING	0.01%	0.02%	0.01%
026	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.25%	0.58%	1.05%
026	Pregnant Women	302	GESTATIONAL DIABETES	0.96%	1.04%	0.91%
026	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.39%	2.39%	2.60%
026	Pregnant Women	304	HX OF PREECLAMPSIA	1.18%	1.88%	2.43%
026	Pregnant Women	311	HX OF PRETERM DELIVERY	6.35%	7.64%	8.30%
026	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	7.04%	6.81%	6.49%
026	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	5.00%	5.48%	6.07%
026	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	5.58%	4.95%	5.92%
026	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	20.64%	21.01%	22.31%
026	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.21%	0.19%	0.26%
026	Pregnant Women	334	INADEQUATE PRENATAL CARE	2.45%	3.86%	4.41%
026	Pregnant Women	335	MULTIFETAL GESTATION	0.83%	0.85%	0.87%
026	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
026	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.36%	4.68%	4.23%
026	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.24%	0.37%	0.48%
026	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.03%
026	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.04%	0.03%
026	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.17%	0.33%	0.54%
026	Pregnant Women	343	DIABETES MELLITUS	1.04%	1.23%	1.32%
026	Pregnant Women	344	THYROID DISORDERS	0.76%	1.12%	1.17%
026	Pregnant Women	345	HYPERTENSION	1.56%	1.67%	1.59%
026	Pregnant Women	346	RENAL DISEASE	0.06%	0.05%	0.07%
026	Pregnant Women	347	CANCER	0.03%	0.02%	0.04%
026	Pregnant Women	348	CNS DISORDERS	0.22%	0.25%	0.32%
026	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.06%	0.04%	0.06%
026	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.01%	0.01%	0.01%
026	Pregnant Women	352	INFECTIOUS DISEASES	0.24%	0.18%	0.19%
026	Pregnant Women	353	FOOD ALLERGIES	0.39%	0.58%	0.61%
026	Pregnant Women	354	CELIAC DISEASE	0.01%	0.04%	0.04%
026	Pregnant Women	355	LACTOSE INTOLERANCE	2.04%	1.95%	1.24%
026	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.03%	0.05%
026	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.72%	1.32%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
026	Pregnant Women	358	EATING DISORDERS	0.03%	0.03%	0.03%
026	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.07%	0.15%	0.15%
026	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.45%	0.47%	0.67%
026	Pregnant Women	361	DEPRESSION	0.17%	0.32%	0.49%
026	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.03%
026	Pregnant Women	371	MATERNAL SMOKING	0.67%	2.21%	3.23%
026	Pregnant Women	372	ALCOHOL USE	0.01%	0.09%	0.13%
026	Pregnant Women	373	ILLEGAL DRUG USE	0.03%	0.05%	0.07%
026	Pregnant Women	381	DENTAL PROBLEMS	3.02%	3.21%	4.63%
026	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	2.98%	4.01%	3.82%
026	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	21.71%	18.71%	20.03%
026	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.28%	0.39%	0.37%
026	Pregnant Women	801	HOMELESSNESS	0.04%	0.03%	0.05%
026	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
026	Pregnant Women	901	RECIPIENT OF ABUSE	2.32%	1.10%	1.45%
026	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.10%	0.40%	1.25%
026	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
026	Pregnant Women	904	ENV TOBACCO SMOKE EXP	1.46%	2.25%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
027	Breastfeeding Women	101	UNDERWEIGHT	3.21%	3.38%	2.88%
027	Breastfeeding Women	111	OVERWEIGHT	56.64%	55.38%	57.95%
027	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	46.95%	41.82%	41.10%
027	Breastfeeding Women	201	ANEMIA	28.67%	32.23%	38.09%
027	Breastfeeding Women	211	LEAD POISONING	0.00%	0.00%	0.04%
027	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	6.53%	5.26%	5.91%
027	Breastfeeding Women	304	HX OF PREECLAMPSIA	4.19%	2.46%	3.73%
027	Breastfeeding Women	311	HX OF PRETERM DELIVERY	15.67%	13.86%	15.39%
027	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	6.26%	7.94%	7.05%
027	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.11%	0.15%	0.16%
027	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	5.60%	5.59%	4.54%
027	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	17.74%	19.51%	18.21%
027	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.49%	0.26%	0.29%
027	Breastfeeding Women	335	MULTIFETAL GESTATION	1.03%	1.54%	1.23%
027	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.28%	5.11%	7.25%
027	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.04%
027	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
027	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.11%	0.37%
027	Breastfeeding Women	343	DIABETES MELLITUS	1.03%	1.03%	0.87%
027	Breastfeeding Women	344	THYROID DISORDERS	0.98%	1.10%	1.15%
027	Breastfeeding Women	345	HYPERTENSION	2.07%	1.21%	2.76%
027	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.00%	0.04%
027	Breastfeeding Women	347	CANCER	0.05%	0.04%	0.03%
027	Breastfeeding Women	348	CNS DISORDERS	0.16%	0.11%	0.18%
027	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.04%	0.06%
027	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.05%	0.04%	0.01%
027	Breastfeeding Women	352	INFECTIOUS DISEASES	0.05%	0.07%	0.10%
027	Breastfeeding Women	353	FOOD ALLERGIES	0.76%	0.62%	0.54%
027	Breastfeeding Women	354	CELIAC DISEASE	0.11%	0.11%	0.05%
027	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.49%	0.40%	1.23%
027	Breastfeeding Women	356	HYPOGLYCEMIA	0.11%	0.18%	0.06%
027	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	1.47%	0.22%	2.09%
027	Breastfeeding Women	358	EATING DISORDERS	0.05%	0.07%	0.04%
027	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	23.72%	21.76%	29.67%
027	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	1.14%	1.25%	0.44%
027	Breastfeeding Women	361	DEPRESSION	0.44%	0.66%	0.50%
027	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.05%	0.04%	0.02%
027	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
027	Breastfeeding Women	371	MATERNAL SMOKING	3.86%	4.41%	1.87%
027	Breastfeeding Women	372	ALCOHOL USE	0.11%	0.11%	0.04%
027	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
027	Breastfeeding Women	381	DENTAL PROBLEMS	6.04%	5.11%	3.74%
027	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	4.73%	4.26%	4.11%
027	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	16.92%	18.01%	25.86%
027	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.05%	0.04%	0.13%
027	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.92%	0.22%	0.40%
027	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.11%	0.29%	0.28%
027	Breastfeeding Women	602	BF COMPLICATIONS	4.95%	5.40%	5.78%
027	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
027	Breastfeeding Women	802	MIGRANCY	0.00%	0.04%	0.16%
027	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.11%	0.20%
027	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	1.31%	0.44%	0.69%
027	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
027	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	2.83%	2.06%	0.82%
027	Children	103	UNDERWEIGHT	1.68%	1.77%	1.56%
027	Children	104	AT RISK OF UNDERWEIGHT	2.23%	2.08%	1.73%
027	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
027	Children	113	OBESE	6.06%	6.33%	7.31%
027	Children	114	OVERWEIGHT	7.29%	7.43%	7.98%
027	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
027	Children	121	SHORT STATURE	5.44%	5.81%	4.00%
027	Children	122	AT RISK OF SHORT STATURE	4.85%	5.12%	3.82%
027	Children	134	FAILURE TO THRIVE	0.11%	0.21%	0.23%
027	Children	135	INADEQUATE GROWTH	0.05%	0.07%	0.49%
027	Children	141	LOW BIRTH WEIGHT	2.28%	2.26%	1.95%
027	Children	142	PREMATURITY	6.60%	6.14%	5.92%
027	Children	143	VERY LOW BIRTH WEIGHT	0.46%	0.46%	0.50%
027	Children	151	SMALL FOR GESTATIONAL AGE	0.02%	0.01%	0.01%
027	Children	201	ANEMIA	11.04%	8.90%	16.75%
027	Children	211	LEAD POISONING	0.00%	0.01%	0.02%
027	Children	341	NUTRIENT DEFICIENCY DISEASES	0.02%	0.02%	0.01%
027	Children	342	GASTRO-INTESTINAL DISORDERS	0.11%	0.12%	0.25%
027	Children	343	DIABETES MELLITUS	0.02%	0.03%	0.02%
027	Children	344	THYROID DISORDERS	0.10%	0.05%	0.09%
027	Children	345	HYPERTENSION	0.01%	0.01%	0.02%
027	Children	346	RENAL DISEASE	0.04%	0.07%	0.05%
027	Children	347	CANCER	0.04%	0.02%	0.03%
027	Children	348	CNS DISORDERS	0.23%	0.21%	0.26%
027	Children	349	GENETIC AND CONGENITAL DISORDE	0.23%	0.28%	0.36%
027	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
027	Children	352	INFECTIOUS DISEASES	0.13%	0.28%	0.14%
027	Children	353	FOOD ALLERGIES	0.58%	1.04%	0.83%
027	Children	354	CELIAC DISEASE	0.03%	0.01%	0.02%
027	Children	355	LACTOSE INTOLERANCE	0.86%	1.17%	1.70%
027	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
027	Children	357	DRUG NUTRIENT INTERACTIONS	0.43%	0.13%	1.09%
027	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.12%	0.08%	0.15%
027	Children	360	OTHER MEDICAL CONDITIONS	1.42%	1.22%	1.05%
027	Children	361	DEPRESSION	0.00%	0.00%	0.00%
027	Children	362	DEV/SENSORY/MOTOR DELAYS	0.39%	0.45%	0.54%
027	Children	381	DENTAL PROBLEMS	1.56%	1.48%	0.95%
027	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.01%
027	Children	401	FAILURE TO MEET DIET GUIDELINE	21.70%	25.13%	19.06%
027	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	14.93%	17.99%	12.93%
027	Children	470	INAPPRO NUTRITION PRAC-CHILD	20.42%	9.80%	22.93%
027	Children	501	POSSIBILITY OF REGRESSION	0.97%	2.06%	2.78%
027	Children	502	TRANSFER OF CERTIFICAITON	0.56%	0.40%	0.38%
027	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
027	Children	802	MIGRANCY	0.01%	0.06%	0.18%
027	Children	901	RECIPIENT OF ABUSE	0.07%	0.16%	0.14%
027	Children	902	CAREGIVER WITH LIMITED ABILITY	0.19%	0.05%	0.06%
027	Children	903	FOSTER CARE	1.44%	1.63%	0.98%
027	Children	904	ENV TOBACCO SMOKE EXP	2.06%	2.14%	0.88%
027	Infants	103	UNDERWEIGHT	2.16%	2.83%	3.16%
027	Infants	104	AT RISK OF UNDERWEIGHT	1.44%	1.91%	1.95%
027	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
027	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
027	Infants	121	SHORT STATURE	8.35%	6.41%	4.47%
027	Infants	122	AT RISK OF SHORT STATURE	4.74%	3.73%	2.77%
027	Infants	134	FAILURE TO THRIVE	0.10%	0.06%	0.04%
027	Infants	135	INADEQUATE GROWTH	0.00%	0.02%	0.06%
027	Infants	141	LOW BIRTH WEIGHT	7.87%	8.25%	6.87%
027	Infants	142	PREMATURITY	18.32%	16.71%	17.31%
027	Infants	143	VERY LOW BIRTH WEIGHT	1.06%	1.08%	1.18%
027	Infants	151	SMALL FOR GESTATIONAL AGE	0.03%	0.02%	0.05%
027	Infants	152	LOW HEAD CIRCUMFERENCE	0.01%	0.02%	0.02%
027	Infants	153	LARGE FOR GESTATIONAL AGE	2.61%	2.69%	3.83%
027	Infants	201	ANEMIA	0.04%	0.05%	0.10%
027	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
027	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
027	Infants	342	GASTRO-INTESTINAL DISORDERS	0.24%	0.12%	0.43%
027	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
027	Infants	344	THYROID DISORDERS	0.03%	0.04%	0.04%
027	Infants	345	HYPERTENSION	0.01%	0.02%	0.02%
027	Infants	346	RENAL DISEASE	0.04%	0.02%	0.04%
027	Infants	347	CANCER	0.00%	0.00%	0.00%
027	Infants	348	CNS DISORDERS	0.01%	0.02%	0.05%
027	Infants	349	GENETIC AND CONGENITAL DISORDE	0.14%	0.21%	0.24%
027	Infants	351	INBORN ERRORS OF METABOLISM	0.01%	0.00%	0.01%
027	Infants	352	INFECTIOUS DISEASES	0.14%	0.12%	0.09%
027	Infants	353	FOOD ALLERGIES	0.03%	0.04%	0.11%
027	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
027	Infants	355	LACTOSE INTOLERANCE	0.12%	0.10%	0.30%
027	Infants	356	HYPOGLYCEMIA	0.01%	0.02%	0.03%
027	Infants	357	DRUG NUTRIENT INTERACTIONS	0.10%	0.05%	0.27%
027	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.25%	0.29%	0.37%
027	Infants	360	OTHER MEDICAL CONDITIONS	0.47%	0.26%	0.36%
027	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.18%	0.18%	0.16%
027	Infants	381	DENTAL PROBLEMS	0.00%	0.01%	0.00%
027	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.02%	0.00%
027	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.50%	0.28%	0.34%
027	Infants	460	INNAPRO NUTRITION PRAC-INFANT	66.62%	69.62%	57.33%
027	Infants	502	TRANSFER OF CERTIFICATION	1.33%	0.76%	0.91%
027	Infants	603	BF COMPLICATIONS	6.90%	7.10%	10.76%
027	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	68.64%	77.74%	77.46%
027	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.15%	0.16%	0.55%
027	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.24%	0.28%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
027	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	9.67%	5.51%	7.09%
027	Infants	801	HOMELESSNESS	0.01%	0.01%	0.04%
027	Infants	802	MIGRANCY	0.00%	0.02%	0.14%
027	Infants	901	RECIPIENT OF ABUSE	0.18%	0.28%	0.22%
027	Infants	902	CAREGIVER WITH LIMITED ABILITY	1.98%	0.50%	0.86%
027	Infants	903	FOSTER CARE	1.81%	1.92%	1.17%
027	Infants	904	ENV TOBACCO SMOKE EXP	3.04%	2.21%	0.97%
027	Postpartum Women	101	UNDERWEIGHT	3.74%	3.99%	3.31%
027	Postpartum Women	111	OVERWEIGHT	57.01%	56.73%	57.05%
027	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	45.25%	41.43%	42.04%
027	Postpartum Women	201	ANEMIA	33.35%	35.07%	38.61%
027	Postpartum Women	211	LEAD POISONING	0.09%	0.13%	0.04%
027	Postpartum Women	303	HX OF GESTATIONAL DIABETES	4.55%	3.99%	4.92%
027	Postpartum Women	304	HX OF PREECLAMPSIA	4.10%	2.51%	4.15%
027	Postpartum Women	311	HX OF PRETERM DELIVERY	16.22%	15.96%	16.58%
027	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.89%	8.25%	7.26%
027	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	1.71%	2.74%	4.01%
027	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	9.78%	8.83%	6.29%
027	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	21.27%	23.50%	21.50%
027	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.27%	0.22%	0.36%
027	Postpartum Women	335	MULTIFETAL GESTATION	1.31%	1.30%	1.25%
027	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.28%	4.66%	5.74%
027	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.04%
027	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
027	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.23%	0.00%	0.39%
027	Postpartum Women	343	DIABETES MELLITUS	0.63%	0.90%	1.23%
027	Postpartum Women	344	THYROID DISORDERS	1.22%	1.21%	1.03%
027	Postpartum Women	345	HYPERTENSION	2.70%	2.29%	3.48%
027	Postpartum Women	346	RENAL DISEASE	0.05%	0.04%	0.08%
027	Postpartum Women	347	CANCER	0.05%	0.04%	0.08%
027	Postpartum Women	348	CNS DISORDERS	0.36%	0.67%	0.34%
027	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.05%	0.00%	0.08%
027	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
027	Postpartum Women	352	INFECTIOUS DISEASES	0.27%	0.40%	0.32%
027	Postpartum Women	353	FOOD ALLERGIES	0.36%	0.36%	0.51%
027	Postpartum Women	354	CELIAC DISEASE	0.05%	0.00%	0.03%
027	Postpartum Women	355	LACTOSE INTOLERANCE	0.23%	0.45%	0.74%
027	Postpartum Women	356	HYPOGLYCEMIA	0.05%	0.04%	0.06%
027	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	1.71%	0.22%	2.76%
027	Postpartum Women	358	EATING DISORDERS	0.00%	0.00%	0.05%
027	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	23.43%	23.18%	29.77%
027	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.63%	1.08%	0.57%
027	Postpartum Women	361	DEPRESSION	0.86%	0.99%	1.05%
027	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
027	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
027	Postpartum Women	371	MATERNAL SMOKING	7.89%	9.33%	5.53%
027	Postpartum Women	372	ALCOHOL USE	0.09%	0.13%	0.08%
027	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.02%
027	Postpartum Women	381	DENTAL PROBLEMS	7.39%	6.10%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
027	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	3.47%	2.38%	2.83%
027	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	33.93%	31.97%	36.24%
027	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.14%	0.04%	0.13%
027	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.45%	0.36%	0.60%
027	Postpartum Women	801	HOMELESSNESS	0.05%	0.04%	0.03%
027	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
027	Postpartum Women	901	RECIPIENT OF ABUSE	0.14%	0.22%	0.25%
027	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	2.57%	0.58%	1.35%
027	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
027	Postpartum Women	904	ENV TOBACCO SMOKE EXP	2.39%	2.60%	1.36%
027	Pregnant Women	101	UNDERWEIGHT	5.06%	3.94%	3.35%
027	Pregnant Women	111	OVERWEIGHT	58.03%	57.19%	58.71%
027	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	16.52%	23.66%	29.24%
027	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	17.33%	19.68%	19.50%
027	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	41.80%	41.23%	39.04%
027	Pregnant Women	201	ANEMIA	11.87%	7.00%	11.35%
027	Pregnant Women	211	LEAD POISONING	0.00%	0.00%	0.01%
027	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.33%	0.47%	1.05%
027	Pregnant Women	302	GESTATIONAL DIABETES	0.94%	0.69%	0.91%
027	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.81%	2.52%	2.60%
027	Pregnant Women	304	HX OF PREECLAMPSIA	2.65%	1.99%	2.43%
027	Pregnant Women	311	HX OF PRETERM DELIVERY	8.65%	9.62%	8.30%
027	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	6.97%	8.01%	6.49%
027	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	6.28%	7.16%	6.07%
027	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	8.69%	7.98%	5.92%
027	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	22.80%	22.68%	22.31%
027	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.24%	0.28%	0.26%
027	Pregnant Women	334	INADEQUATE PRENATAL CARE	5.59%	5.21%	4.41%
027	Pregnant Women	335	MULTIFETAL GESTATION	1.06%	1.04%	0.87%
027	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
027	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	2.65%	3.00%	4.23%
027	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.53%	0.50%	0.48%
027	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.04%	0.00%	0.03%
027	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.08%	0.06%	0.03%
027	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.16%	0.06%	0.54%
027	Pregnant Women	343	DIABETES MELLITUS	1.47%	1.48%	1.32%
027	Pregnant Women	344	THYROID DISORDERS	1.18%	0.85%	1.17%
027	Pregnant Women	345	HYPERTENSION	1.84%	1.32%	1.59%
027	Pregnant Women	346	RENAL DISEASE	0.00%	0.03%	0.07%
027	Pregnant Women	347	CANCER	0.16%	0.06%	0.04%
027	Pregnant Women	348	CNS DISORDERS	0.49%	0.50%	0.32%
027	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.06%	0.06%
027	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.04%	0.00%	0.01%
027	Pregnant Women	352	INFECTIOUS DISEASES	0.08%	0.09%	0.19%
027	Pregnant Women	353	FOOD ALLERGIES	0.49%	0.88%	0.61%
027	Pregnant Women	354	CELIAC DISEASE	0.00%	0.06%	0.04%
027	Pregnant Women	355	LACTOSE INTOLERANCE	0.82%	0.28%	1.24%
027	Pregnant Women	356	HYPOGLYCEMIA	0.12%	0.09%	0.05%
027	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	1.43%	0.35%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
027	Pregnant Women	358	EATING DISORDERS	0.00%	0.00%	0.03%
027	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.20%	0.13%	0.15%
027	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.98%	0.91%	0.67%
027	Pregnant Women	361	DEPRESSION	0.61%	0.50%	0.49%
027	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.03%
027	Pregnant Women	371	MATERNAL SMOKING	5.71%	6.44%	3.23%
027	Pregnant Women	372	ALCOHOL USE	0.20%	0.16%	0.13%
027	Pregnant Women	373	ILLEGAL DRUG USE	0.08%	0.06%	0.07%
027	Pregnant Women	381	DENTAL PROBLEMS	7.50%	6.62%	4.63%
027	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	2.65%	2.81%	3.82%
027	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	17.09%	20.85%	20.03%
027	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.73%	0.35%	0.37%
027	Pregnant Women	801	HOMELESSNESS	0.04%	0.00%	0.05%
027	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
027	Pregnant Women	901	RECIPIENT OF ABUSE	0.49%	1.48%	1.45%
027	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	2.77%	1.07%	1.25%
027	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
027	Pregnant Women	904	ENV TOBACCO SMOKE EXP	5.87%	6.85%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
028	Breastfeeding Women	101	UNDERWEIGHT	3.55%	3.56%	2.88%
028	Breastfeeding Women	111	OVERWEIGHT	44.33%	53.26%	57.95%
028	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	31.21%	34.99%	41.10%
028	Breastfeeding Women	201	ANEMIA	27.30%	8.78%	38.09%
028	Breastfeeding Women	211	LEAD POISONING	0.00%	0.00%	0.04%
028	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	6.74%	5.34%	5.91%
028	Breastfeeding Women	304	HX OF PREECLAMPSIA	2.84%	5.14%	3.73%
028	Breastfeeding Women	311	HX OF PRETERM DELIVERY	11.35%	15.45%	15.39%
028	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	7.09%	7.02%	7.05%
028	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.71%	0.10%	0.16%
028	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	8.51%	4.13%	4.54%
028	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	12.41%	13.53%	18.21%
028	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.35%	0.25%	0.29%
028	Breastfeeding Women	335	MULTIFETAL GESTATION	1.42%	1.10%	1.23%
028	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	2.13%	3.91%	7.25%
028	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.06%	0.04%
028	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
028	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.35%	0.25%	0.37%
028	Breastfeeding Women	343	DIABETES MELLITUS	0.35%	0.43%	0.87%
028	Breastfeeding Women	344	THYROID DISORDERS	1.06%	1.23%	1.15%
028	Breastfeeding Women	345	HYPERTENSION	1.42%	1.96%	2.76%
028	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.00%	0.04%
028	Breastfeeding Women	347	CANCER	0.00%	0.02%	0.03%
028	Breastfeeding Women	348	CNS DISORDERS	0.35%	0.10%	0.18%
028	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.04%	0.06%
028	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
028	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.06%	0.10%
028	Breastfeeding Women	353	FOOD ALLERGIES	1.77%	0.65%	0.54%
028	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.04%	0.05%
028	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.42%	1.35%	1.23%
028	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.02%	0.06%
028	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	1.06%	2.23%	2.09%
028	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.06%	0.04%
028	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	26.24%	32.66%	29.67%
028	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.71%	0.27%	0.44%
028	Breastfeeding Women	361	DEPRESSION	0.71%	0.16%	0.50%
028	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.06%	0.02%
028	Breastfeeding Women	363	PRE-DIABETES	0.35%	0.02%	0.01%
028	Breastfeeding Women	371	MATERNAL SMOKING	1.06%	0.35%	1.87%
028	Breastfeeding Women	372	ALCOHOL USE	0.35%	0.10%	0.04%
028	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
028	Breastfeeding Women	381	DENTAL PROBLEMS	1.77%	4.26%	3.74%
028	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	9.22%	6.83%	4.11%
028	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	1.77%	24.86%	25.86%
028	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.02%	0.13%
028	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.71%	0.72%	0.40%
028	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.35%	0.68%	0.28%
028	Breastfeeding Women	602	BF COMPLICATIONS	3.55%	4.67%	5.78%
028	Breastfeeding Women	801	HOMELESSNESS	1.06%	0.10%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
028	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
028	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.18%	0.20%
028	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	1.77%	0.29%	0.69%
028	Breastfeeding Women	903	FOSTER CARE	0.00%	0.02%	0.01%
028	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.71%	1.00%	0.82%
028	Children	103	UNDERWEIGHT	2.01%	2.30%	1.56%
028	Children	104	AT RISK OF UNDERWEIGHT	3.05%	2.30%	1.73%
028	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
028	Children	113	OBESE	5.66%	5.19%	7.31%
028	Children	114	OVERWEIGHT	6.48%	5.86%	7.98%
028	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
028	Children	121	SHORT STATURE	3.80%	4.39%	4.00%
028	Children	122	AT RISK OF SHORT STATURE	4.77%	3.78%	3.82%
028	Children	134	FAILURE TO THRIVE	0.30%	0.14%	0.23%
028	Children	135	INADEQUATE GROWTH	0.00%	0.01%	0.49%
028	Children	141	LOW BIRTH WEIGHT	2.16%	1.97%	1.95%
028	Children	142	PREMATURITY	4.39%	6.12%	5.92%
028	Children	143	VERY LOW BIRTH WEIGHT	0.15%	0.50%	0.50%
028	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
028	Children	201	ANEMIA	16.23%	1.83%	16.75%
028	Children	211	LEAD POISONING	0.15%	0.01%	0.02%
028	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.01%
028	Children	342	GASTRO-INTESTINAL DISORDERS	0.22%	0.17%	0.25%
028	Children	343	DIABETES MELLITUS	0.00%	0.01%	0.02%
028	Children	344	THYROID DISORDERS	0.22%	0.10%	0.09%
028	Children	345	HYPERTENSION	0.00%	0.01%	0.02%
028	Children	346	RENAL DISEASE	0.00%	0.06%	0.05%
028	Children	347	CANCER	0.00%	0.03%	0.03%
028	Children	348	CNS DISORDERS	0.45%	0.25%	0.26%
028	Children	349	GENETIC AND CONGENITAL DISORDE	0.60%	0.25%	0.36%
028	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
028	Children	352	INFECTIOUS DISEASES	0.00%	0.09%	0.14%
028	Children	353	FOOD ALLERGIES	1.12%	0.90%	0.83%
028	Children	354	CELIAC DISEASE	0.07%	0.02%	0.02%
028	Children	355	LACTOSE INTOLERANCE	1.41%	1.64%	1.70%
028	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
028	Children	357	DRUG NUTRIENT INTERACTIONS	0.37%	1.07%	1.09%
028	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.15%	0.19%	0.15%
028	Children	360	OTHER MEDICAL CONDITIONS	0.60%	0.47%	1.05%
028	Children	361	DEPRESSION	0.00%	0.00%	0.00%
028	Children	362	DEV/SENSORY/MOTOR DELAYS	0.52%	0.46%	0.54%
028	Children	381	DENTAL PROBLEMS	1.27%	0.90%	0.95%
028	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.02%	0.01%
028	Children	401	FAILURE TO MEET DIET GUIDELINE	28.82%	6.47%	19.06%
028	Children	428	DIET RISK W/COMPLET FEED PRAC	21.59%	3.82%	12.93%
028	Children	470	INAPPRO NUTRITION PRAC-CHILD	14.00%	80.16%	22.93%
028	Children	501	POSSIBILITY OF REGRESSION	0.07%	0.14%	2.78%
028	Children	502	TRANSFER OF CERTIFICAITON	0.52%	0.59%	0.38%
028	Children	801	HOMELESSNESS	0.37%	0.04%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
028	Children	802	MIGRANCY	0.00%	0.00%	0.18%
028	Children	901	RECIPIENT OF ABUSE	0.00%	0.01%	0.14%
028	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.01%	0.06%
028	Children	903	FOSTER CARE	0.07%	0.25%	0.98%
028	Children	904	ENV TOBACCO SMOKE EXP	0.37%	0.51%	0.88%
028	Infants	103	UNDERWEIGHT	4.58%	4.24%	3.16%
028	Infants	104	AT RISK OF UNDERWEIGHT	3.17%	2.35%	1.95%
028	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
028	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
028	Infants	121	SHORT STATURE	5.63%	3.60%	4.47%
028	Infants	122	AT RISK OF SHORT STATURE	2.82%	2.00%	2.77%
028	Infants	134	FAILURE TO THRIVE	0.00%	0.04%	0.04%
028	Infants	135	INADEQUATE GROWTH	0.00%	0.01%	0.06%
028	Infants	141	LOW BIRTH WEIGHT	6.69%	7.12%	6.87%
028	Infants	142	PREMATURITY	15.14%	17.66%	17.31%
028	Infants	143	VERY LOW BIRTH WEIGHT	1.06%	1.17%	1.18%
028	Infants	151	SMALL FOR GESTATIONAL AGE	0.18%	0.01%	0.05%
028	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.00%	0.02%
028	Infants	153	LARGE FOR GESTATIONAL AGE	1.76%	2.34%	3.83%
028	Infants	201	ANEMIA	0.35%	0.02%	0.10%
028	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
028	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
028	Infants	342	GASTRO-INTESTINAL DISORDERS	0.70%	0.39%	0.43%
028	Infants	343	DIABETES MELLITUS	0.00%	0.01%	0.00%
028	Infants	344	THYROID DISORDERS	0.18%	0.04%	0.04%
028	Infants	345	HYPERTENSION	0.00%	0.01%	0.02%
028	Infants	346	RENAL DISEASE	0.00%	0.07%	0.04%
028	Infants	347	CANCER	0.00%	0.01%	0.00%
028	Infants	348	CNS DISORDERS	0.18%	0.06%	0.05%
028	Infants	349	GENETIC AND CONGENITAL DISORDE	0.53%	0.21%	0.24%
028	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
028	Infants	352	INFECTIOUS DISEASES	0.18%	0.11%	0.09%
028	Infants	353	FOOD ALLERGIES	0.18%	0.13%	0.11%
028	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
028	Infants	355	LACTOSE INTOLERANCE	0.00%	0.39%	0.30%
028	Infants	356	HYPOGLYCEMIA	0.00%	0.01%	0.03%
028	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.69%	0.27%
028	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.88%	0.37%	0.37%
028	Infants	360	OTHER MEDICAL CONDITIONS	0.35%	0.35%	0.36%
028	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.20%	0.16%
028	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
028	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
028	Infants	428	DIET RISK W/COMPLEN FEED PRAC	1.06%	0.18%	0.34%
028	Infants	460	INNAPRO NUTRITION PRAC-INFANT	14.96%	72.56%	57.33%
028	Infants	502	TRANSFER OF CERTIFICATION	0.53%	1.76%	0.91%
028	Infants	603	BF COMPLICATIONS	10.04%	12.28%	10.76%
028	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	72.54%	74.08%	77.46%
028	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.00%	0.81%	0.55%
028	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.00%	0.07%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
028	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	11.62%	1.78%	7.09%
028	Infants	801	HOMELESSNESS	0.88%	0.09%	0.04%
028	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
028	Infants	901	RECIPIENT OF ABUSE	0.00%	0.01%	0.22%
028	Infants	902	CAREGIVER WITH LIMITED ABILITY	1.58%	0.36%	0.86%
028	Infants	903	FOSTER CARE	0.00%	0.20%	1.17%
028	Infants	904	ENV TOBACCO SMOKE EXP	0.18%	0.66%	0.97%
028	Postpartum Women	101	UNDERWEIGHT	3.54%	3.86%	3.31%
028	Postpartum Women	111	OVERWEIGHT	51.33%	53.73%	57.05%
028	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	25.66%	32.22%	42.04%
028	Postpartum Women	201	ANEMIA	32.74%	7.71%	38.61%
028	Postpartum Women	211	LEAD POISONING	0.00%	0.04%	0.04%
028	Postpartum Women	303	HX OF GESTATIONAL DIABETES	5.31%	3.89%	4.92%
028	Postpartum Women	304	HX OF PREECLAMPSIA	7.08%	5.52%	4.15%
028	Postpartum Women	311	HX OF PRETERM DELIVERY	13.27%	16.31%	16.58%
028	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	6.19%	6.82%	7.26%
028	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	7.96%	5.30%	4.01%
028	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	10.62%	5.93%	6.29%
028	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	7.96%	15.42%	21.50%
028	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.41%	0.36%
028	Postpartum Women	335	MULTIFETAL GESTATION	2.65%	1.15%	1.25%
028	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	0.88%	3.63%	5.74%
028	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.04%
028	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.04%	0.03%
028	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.88%	0.15%	0.39%
028	Postpartum Women	343	DIABETES MELLITUS	0.00%	0.78%	1.23%
028	Postpartum Women	344	THYROID DISORDERS	0.88%	1.22%	1.03%
028	Postpartum Women	345	HYPERTENSION	2.65%	2.11%	3.48%
028	Postpartum Women	346	RENAL DISEASE	0.00%	0.04%	0.08%
028	Postpartum Women	347	CANCER	0.00%	0.11%	0.08%
028	Postpartum Women	348	CNS DISORDERS	0.00%	0.15%	0.34%
028	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.88%	0.07%	0.08%
028	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
028	Postpartum Women	352	INFECTIOUS DISEASES	0.88%	0.26%	0.32%
028	Postpartum Women	353	FOOD ALLERGIES	1.77%	0.41%	0.51%
028	Postpartum Women	354	CELIAC DISEASE	0.00%	0.04%	0.03%
028	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.82%	0.74%
028	Postpartum Women	356	HYPOGLYCEMIA	0.88%	0.07%	0.06%
028	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.22%	2.76%
028	Postpartum Women	358	EATING DISORDERS	0.00%	0.04%	0.05%
028	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	32.74%	33.82%	29.77%
028	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.33%	0.57%
028	Postpartum Women	361	DEPRESSION	0.88%	0.33%	1.05%
028	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
028	Postpartum Women	363	PRE-DIABETES	0.00%	0.04%	0.01%
028	Postpartum Women	371	MATERNAL SMOKING	0.00%	0.63%	5.53%
028	Postpartum Women	372	ALCOHOL USE	0.00%	0.07%	0.08%
028	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.02%
028	Postpartum Women	381	DENTAL PROBLEMS	3.54%	3.41%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
028	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	9.73%	4.82%	2.83%
028	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	0.88%	36.00%	36.24%
028	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.04%	0.13%
028	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	1.26%	0.60%
028	Postpartum Women	801	HOMELESSNESS	0.88%	0.07%	0.03%
028	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
028	Postpartum Women	901	RECIPIENT OF ABUSE	0.88%	0.15%	0.25%
028	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	3.54%	0.63%	1.35%
028	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
028	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.00%	1.04%	1.36%
028	Pregnant Women	101	UNDERWEIGHT	4.95%	3.92%	3.35%
028	Pregnant Women	111	OVERWEIGHT	50.00%	55.39%	58.71%
028	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	31.53%	30.88%	29.24%
028	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	20.72%	20.24%	19.50%
028	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	32.88%	34.44%	39.04%
028	Pregnant Women	201	ANEMIA	7.21%	0.81%	11.35%
028	Pregnant Women	211	LEAD POISONING	0.00%	0.02%	0.01%
028	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.90%	1.12%	1.05%
028	Pregnant Women	302	GESTATIONAL DIABETES	0.45%	0.69%	0.91%
028	Pregnant Women	303	HX OF GESTATIONAL DIABETES	1.80%	2.55%	2.60%
028	Pregnant Women	304	HX OF PREECLAMPSIA	4.50%	3.82%	2.43%
028	Pregnant Women	311	HX OF PRETERM DELIVERY	7.21%	6.97%	8.30%
028	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	3.60%	5.66%	6.49%
028	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	0.90%	5.13%	6.07%
028	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	8.11%	5.92%	5.92%
028	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	9.91%	18.57%	22.31%
028	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.28%	0.26%
028	Pregnant Women	334	INADEQUATE PRENATAL CARE	7.21%	3.35%	4.41%
028	Pregnant Women	335	MULTIFETAL GESTATION	1.35%	0.86%	0.87%
028	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
028	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	2.70%	3.22%	4.23%
028	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.45%	0.36%	0.48%
028	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.02%	0.03%
028	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
028	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.30%	0.54%
028	Pregnant Women	343	DIABETES MELLITUS	1.35%	0.97%	1.32%
028	Pregnant Women	344	THYROID DISORDERS	0.45%	1.14%	1.17%
028	Pregnant Women	345	HYPERTENSION	1.80%	1.09%	1.59%
028	Pregnant Women	346	RENAL DISEASE	0.00%	0.02%	0.07%
028	Pregnant Women	347	CANCER	0.00%	0.02%	0.04%
028	Pregnant Women	348	CNS DISORDERS	0.00%	0.21%	0.32%
028	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.02%	0.06%
028	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.04%	0.01%
028	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.06%	0.19%
028	Pregnant Women	353	FOOD ALLERGIES	0.90%	0.41%	0.61%
028	Pregnant Women	354	CELIAC DISEASE	0.00%	0.02%	0.04%
028	Pregnant Women	355	LACTOSE INTOLERANCE	0.90%	1.12%	1.24%
028	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.00%	0.05%
028	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.99%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
028	Pregnant Women	358	EATING DISORDERS	0.00%	0.00%	0.03%
028	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.90%	0.19%	0.15%
028	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.90%	0.32%	0.67%
028	Pregnant Women	361	DEPRESSION	1.35%	0.17%	0.49%
028	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.04%	0.03%
028	Pregnant Women	371	MATERNAL SMOKING	1.35%	0.49%	3.23%
028	Pregnant Women	372	ALCOHOL USE	0.45%	0.11%	0.13%
028	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.07%
028	Pregnant Women	381	DENTAL PROBLEMS	2.25%	4.42%	4.63%
028	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	8.56%	4.40%	3.82%
028	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	3.60%	23.65%	20.03%
028	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.45%	0.73%	0.37%
028	Pregnant Women	801	HOMELESSNESS	0.45%	0.06%	0.05%
028	Pregnant Women	802	MIGRANCY	0.00%	0.02%	0.20%
028	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	2.04%	1.45%
028	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	3.15%	0.60%	1.25%
028	Pregnant Women	903	FOSTER CARE	0.00%	0.04%	0.01%
028	Pregnant Women	904	ENV TOBACCO SMOKE EXP	2.25%	2.10%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
029	Breastfeeding Women	101	UNDERWEIGHT	2.66%	2.66%	2.88%
029	Breastfeeding Women	111	OVERWEIGHT	56.64%	58.37%	57.95%
029	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	44.98%	41.12%	41.10%
029	Breastfeeding Women	201	ANEMIA	41.42%	42.69%	38.09%
029	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
029	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	6.93%	5.84%	5.91%
029	Breastfeeding Women	304	HX OF PREECLAMPSIA	2.79%	2.73%	3.73%
029	Breastfeeding Women	311	HX OF PRETERM DELIVERY	16.25%	15.86%	15.39%
029	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	6.08%	7.38%	7.05%
029	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.09%	0.18%	0.16%
029	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	3.11%	3.81%	4.54%
029	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	16.30%	17.52%	18.21%
029	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.14%	0.22%	0.29%
029	Breastfeeding Women	335	MULTIFETAL GESTATION	1.31%	1.23%	1.23%
029	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.93%	7.83%	7.25%
029	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.05%	0.04%	0.04%
029	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
029	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.68%	0.26%	0.37%
029	Breastfeeding Women	343	DIABETES MELLITUS	1.17%	0.92%	0.87%
029	Breastfeeding Women	344	THYROID DISORDERS	1.53%	1.20%	1.15%
029	Breastfeeding Women	345	HYPERTENSION	2.39%	2.98%	2.76%
029	Breastfeeding Women	346	RENAL DISEASE	0.05%	0.03%	0.04%
029	Breastfeeding Women	347	CANCER	0.09%	0.02%	0.03%
029	Breastfeeding Women	348	CNS DISORDERS	0.27%	0.12%	0.18%
029	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
029	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
029	Breastfeeding Women	352	INFECTIOUS DISEASES	0.09%	0.07%	0.10%
029	Breastfeeding Women	353	FOOD ALLERGIES	0.27%	0.48%	0.54%
029	Breastfeeding Women	354	CELIAC DISEASE	0.05%	0.04%	0.05%
029	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.44%	1.89%	1.23%
029	Breastfeeding Women	356	HYPOGLYCEMIA	0.09%	0.05%	0.06%
029	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	2.16%	1.50%	2.09%
029	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.03%	0.04%
029	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	30.84%	28.32%	29.67%
029	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.45%	0.37%	0.44%
029	Breastfeeding Women	361	DEPRESSION	0.68%	0.39%	0.50%
029	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
029	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.01%	0.01%
029	Breastfeeding Women	371	MATERNAL SMOKING	0.72%	1.14%	1.87%
029	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.02%	0.04%
029	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
029	Breastfeeding Women	381	DENTAL PROBLEMS	3.74%	2.55%	3.74%
029	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	4.23%	4.12%	4.11%
029	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	21.88%	24.01%	25.86%
029	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.23%	0.12%	0.13%
029	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.32%	0.41%	0.40%
029	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.18%	0.29%	0.28%
029	Breastfeeding Women	602	BF COMPLICATIONS	6.66%	5.95%	5.78%
029	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.01%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
029	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
029	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.14%	0.06%	0.20%
029	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.77%	0.32%	0.69%
029	Breastfeeding Women	903	FOSTER CARE	0.05%	0.01%	0.01%
029	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.63%	0.58%	0.82%
029	Children	103	UNDERWEIGHT	1.83%	1.56%	1.56%
029	Children	104	AT RISK OF UNDERWEIGHT	2.34%	1.72%	1.73%
029	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
029	Children	113	OBESE	6.69%	7.79%	7.31%
029	Children	114	OVERWEIGHT	7.50%	7.92%	7.98%
029	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
029	Children	121	SHORT STATURE	2.62%	3.74%	4.00%
029	Children	122	AT RISK OF SHORT STATURE	2.99%	3.62%	3.82%
029	Children	134	FAILURE TO THRIVE	0.36%	0.18%	0.23%
029	Children	135	INADEQUATE GROWTH	0.52%	0.49%	0.49%
029	Children	141	LOW BIRTH WEIGHT	2.26%	1.81%	1.95%
029	Children	142	PREMATURITY	6.30%	5.47%	5.92%
029	Children	143	VERY LOW BIRTH WEIGHT	0.57%	0.47%	0.50%
029	Children	151	SMALL FOR GESTATIONAL AGE	0.02%	0.00%	0.01%
029	Children	201	ANEMIA	12.18%	19.70%	16.75%
029	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
029	Children	341	NUTRIENT DEFICIENCY DISEASES	0.04%	0.02%	0.01%
029	Children	342	GASTRO-INTESTINAL DISORDERS	0.33%	0.20%	0.25%
029	Children	343	DIABETES MELLITUS	0.02%	0.01%	0.02%
029	Children	344	THYROID DISORDERS	0.11%	0.08%	0.09%
029	Children	345	HYPERTENSION	0.01%	0.02%	0.02%
029	Children	346	RENAL DISEASE	0.11%	0.05%	0.05%
029	Children	347	CANCER	0.05%	0.03%	0.03%
029	Children	348	CNS DISORDERS	0.18%	0.18%	0.26%
029	Children	349	GENETIC AND CONGENITAL DISORDE	0.46%	0.37%	0.36%
029	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
029	Children	352	INFECTIOUS DISEASES	0.18%	0.11%	0.14%
029	Children	353	FOOD ALLERGIES	0.89%	0.82%	0.83%
029	Children	354	CELIAC DISEASE	0.00%	0.01%	0.02%
029	Children	355	LACTOSE INTOLERANCE	1.58%	2.44%	1.70%
029	Children	356	HYPOGLYCEMIA	0.01%	0.01%	0.01%
029	Children	357	DRUG NUTRIENT INTERACTIONS	1.02%	0.66%	1.09%
029	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.07%	0.10%	0.15%
029	Children	360	OTHER MEDICAL CONDITIONS	0.82%	0.97%	1.05%
029	Children	361	DEPRESSION	0.00%	0.00%	0.00%
029	Children	362	DEV/SENSORY/MOTOR DELAYS	0.57%	0.48%	0.54%
029	Children	381	DENTAL PROBLEMS	0.66%	0.59%	0.95%
029	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.01%
029	Children	401	FAILURE TO MEET DIET GUIDELINE	26.17%	17.99%	19.06%
029	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	19.44%	11.43%	12.93%
029	Children	470	INAPPRO NUTRITION PRAC-CHILD	10.42%	23.72%	22.93%
029	Children	501	POSSIBILITY OF REGRESSION	1.97%	2.46%	2.78%
029	Children	502	TRANSFER OF CERTIFICAITON	0.53%	0.43%	0.38%
029	Children	801	HOMELESSNESS	0.01%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
029	Children	802	MIGRANCY	0.00%	0.00%	0.18%
029	Children	901	RECIPIENT OF ABUSE	0.39%	0.08%	0.14%
029	Children	902	CAREGIVER WITH LIMITED ABILITY	0.11%	0.03%	0.06%
029	Children	903	FOSTER CARE	0.98%	0.70%	0.98%
029	Children	904	ENV TOBACCO SMOKE EXP	0.57%	0.63%	0.88%
029	Infants	103	UNDERWEIGHT	1.57%	3.72%	3.16%
029	Infants	104	AT RISK OF UNDERWEIGHT	1.29%	2.19%	1.95%
029	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
029	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
029	Infants	121	SHORT STATURE	3.68%	4.49%	4.47%
029	Infants	122	AT RISK OF SHORT STATURE	2.75%	2.77%	2.77%
029	Infants	134	FAILURE TO THRIVE	0.13%	0.04%	0.04%
029	Infants	135	INADEQUATE GROWTH	0.03%	0.05%	0.06%
029	Infants	141	LOW BIRTH WEIGHT	6.53%	6.86%	6.87%
029	Infants	142	PREMATURITY	18.34%	17.26%	17.31%
029	Infants	143	VERY LOW BIRTH WEIGHT	1.21%	1.18%	1.18%
029	Infants	151	SMALL FOR GESTATIONAL AGE	0.13%	0.06%	0.05%
029	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.01%	0.02%
029	Infants	153	LARGE FOR GESTATIONAL AGE	3.65%	3.74%	3.83%
029	Infants	201	ANEMIA	0.10%	0.11%	0.10%
029	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
029	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.03%	0.03%	0.03%
029	Infants	342	GASTRO-INTESTINAL DISORDERS	0.69%	0.37%	0.43%
029	Infants	343	DIABETES MELLITUS	0.00%	0.01%	0.00%
029	Infants	344	THYROID DISORDERS	0.03%	0.03%	0.04%
029	Infants	345	HYPERTENSION	0.00%	0.02%	0.02%
029	Infants	346	RENAL DISEASE	0.03%	0.05%	0.04%
029	Infants	347	CANCER	0.00%	0.01%	0.00%
029	Infants	348	CNS DISORDERS	0.00%	0.04%	0.05%
029	Infants	349	GENETIC AND CONGENITAL DISORDE	0.21%	0.22%	0.24%
029	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
029	Infants	352	INFECTIOUS DISEASES	0.00%	0.05%	0.09%
029	Infants	353	FOOD ALLERGIES	0.05%	0.11%	0.11%
029	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
029	Infants	355	LACTOSE INTOLERANCE	0.10%	0.15%	0.30%
029	Infants	356	HYPOGLYCEMIA	0.00%	0.01%	0.03%
029	Infants	357	DRUG NUTRIENT INTERACTIONS	0.31%	0.22%	0.27%
029	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.26%	0.41%	0.37%
029	Infants	360	OTHER MEDICAL CONDITIONS	0.41%	0.28%	0.36%
029	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.08%	0.11%	0.16%
029	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
029	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
029	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.85%	0.27%	0.34%
029	Infants	460	INNAPRO NUTRITION PRAC-INFANT	47.45%	54.34%	57.33%
029	Infants	502	TRANSFER OF CERTIFICATION	1.05%	0.98%	0.91%
029	Infants	603	BF COMPLICATIONS	10.55%	11.75%	10.76%
029	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	72.94%	78.12%	77.46%
029	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.23%	0.58%	0.55%
029	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.36%	0.13%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
029	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	10.49%	5.10%	7.09%
029	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
029	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
029	Infants	901	RECIPIENT OF ABUSE	0.75%	0.13%	0.22%
029	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.98%	0.34%	0.86%
029	Infants	903	FOSTER CARE	1.29%	0.85%	1.17%
029	Infants	904	ENV TOBACCO SMOKE EXP	0.59%	0.60%	0.97%
029	Postpartum Women	101	UNDERWEIGHT	3.24%	2.99%	3.31%
029	Postpartum Women	111	OVERWEIGHT	58.70%	56.63%	57.05%
029	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	45.05%	42.90%	42.04%
029	Postpartum Women	201	ANEMIA	44.03%	45.12%	38.61%
029	Postpartum Women	211	LEAD POISONING	0.00%	0.03%	0.04%
029	Postpartum Women	303	HX OF GESTATIONAL DIABETES	6.14%	4.48%	4.92%
029	Postpartum Women	304	HX OF PREECLAMPSIA	3.92%	3.51%	4.15%
029	Postpartum Women	311	HX OF PRETERM DELIVERY	19.62%	16.82%	16.58%
029	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.68%	7.52%	7.26%
029	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	4.44%	3.68%	4.01%
029	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.97%	5.69%	6.29%
029	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	19.45%	20.49%	21.50%
029	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.27%	0.36%
029	Postpartum Women	335	MULTIFETAL GESTATION	0.51%	1.39%	1.25%
029	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.97%	6.09%	5.74%
029	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.05%	0.04%
029	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
029	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.17%	0.21%	0.39%
029	Postpartum Women	343	DIABETES MELLITUS	1.19%	1.33%	1.23%
029	Postpartum Women	344	THYROID DISORDERS	1.02%	0.84%	1.03%
029	Postpartum Women	345	HYPERTENSION	4.27%	3.41%	3.48%
029	Postpartum Women	346	RENAL DISEASE	0.17%	0.04%	0.08%
029	Postpartum Women	347	CANCER	0.17%	0.12%	0.08%
029	Postpartum Women	348	CNS DISORDERS	0.51%	0.29%	0.34%
029	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.08%
029	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
029	Postpartum Women	352	INFECTIOUS DISEASES	0.17%	0.22%	0.32%
029	Postpartum Women	353	FOOD ALLERGIES	1.19%	0.60%	0.51%
029	Postpartum Women	354	CELIAC DISEASE	0.34%	0.06%	0.03%
029	Postpartum Women	355	LACTOSE INTOLERANCE	0.85%	1.09%	0.74%
029	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.06%
029	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	4.78%	2.26%	2.76%
029	Postpartum Women	358	EATING DISORDERS	0.00%	0.06%	0.05%
029	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	31.74%	28.70%	29.77%
029	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.51%	0.54%	0.57%
029	Postpartum Women	361	DEPRESSION	1.71%	0.74%	1.05%
029	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.01%
029	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
029	Postpartum Women	371	MATERNAL SMOKING	1.71%	3.13%	5.53%
029	Postpartum Women	372	ALCOHOL USE	0.00%	0.04%	0.08%
029	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.01%	0.02%
029	Postpartum Women	381	DENTAL PROBLEMS	3.58%	2.48%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
029	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	2.90%	3.23%	2.83%
029	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	37.54%	34.28%	36.24%
029	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.17%	0.11%	0.13%
029	Postpartum Women	502	TRANSFER OF CERTIFICATION	1.37%	0.67%	0.60%
029	Postpartum Women	801	HOMELESSNESS	0.00%	0.03%	0.03%
029	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
029	Postpartum Women	901	RECIPIENT OF ABUSE	0.17%	0.13%	0.25%
029	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	2.73%	0.42%	1.35%
029	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
029	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.19%	0.81%	1.36%
029	Pregnant Women	101	UNDERWEIGHT	3.07%	3.00%	3.35%
029	Pregnant Women	111	OVERWEIGHT	57.71%	58.52%	58.71%
029	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	31.19%	30.01%	29.24%
029	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	18.04%	19.79%	19.50%
029	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	38.93%	39.77%	39.04%
029	Pregnant Women	201	ANEMIA	14.76%	14.64%	11.35%
029	Pregnant Women	211	LEAD POISONING	0.00%	0.02%	0.01%
029	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	1.31%	0.58%	1.05%
029	Pregnant Women	302	GESTATIONAL DIABETES	0.80%	1.04%	0.91%
029	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.34%	2.39%	2.60%
029	Pregnant Women	304	HX OF PREECLAMPSIA	1.39%	1.88%	2.43%
029	Pregnant Women	311	HX OF PRETERM DELIVERY	7.74%	7.64%	8.30%
029	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	6.72%	6.81%	6.49%
029	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	4.53%	5.48%	6.07%
029	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	5.19%	4.95%	5.92%
029	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	18.55%	21.01%	22.31%
029	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.22%	0.19%	0.26%
029	Pregnant Women	334	INADEQUATE PRENATAL CARE	5.04%	3.86%	4.41%
029	Pregnant Women	335	MULTIFETAL GESTATION	0.66%	0.85%	0.87%
029	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
029	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.43%	4.68%	4.23%
029	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.37%	0.37%	0.48%
029	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.03%
029	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.04%	0.03%
029	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.29%	0.33%	0.54%
029	Pregnant Women	343	DIABETES MELLITUS	0.95%	1.23%	1.32%
029	Pregnant Women	344	THYROID DISORDERS	1.97%	1.12%	1.17%
029	Pregnant Women	345	HYPERTENSION	1.97%	1.67%	1.59%
029	Pregnant Women	346	RENAL DISEASE	0.00%	0.05%	0.07%
029	Pregnant Women	347	CANCER	0.00%	0.02%	0.04%
029	Pregnant Women	348	CNS DISORDERS	0.37%	0.25%	0.32%
029	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.07%	0.04%	0.06%
029	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
029	Pregnant Women	352	INFECTIOUS DISEASES	0.15%	0.18%	0.19%
029	Pregnant Women	353	FOOD ALLERGIES	0.51%	0.58%	0.61%
029	Pregnant Women	354	CELIAC DISEASE	0.00%	0.04%	0.04%
029	Pregnant Women	355	LACTOSE INTOLERANCE	1.02%	1.95%	1.24%
029	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.03%	0.05%
029	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	1.68%	1.32%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
029	Pregnant Women	358	EATING DISORDERS	0.00%	0.03%	0.03%
029	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.15%	0.15%
029	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.44%	0.47%	0.67%
029	Pregnant Women	361	DEPRESSION	0.44%	0.32%	0.49%
029	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.03%
029	Pregnant Women	371	MATERNAL SMOKING	1.83%	2.21%	3.23%
029	Pregnant Women	372	ALCOHOL USE	0.29%	0.09%	0.13%
029	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.05%	0.07%
029	Pregnant Women	381	DENTAL PROBLEMS	4.16%	3.21%	4.63%
029	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	3.87%	4.01%	3.82%
029	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	15.63%	18.71%	20.03%
029	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.29%	0.39%	0.37%
029	Pregnant Women	801	HOMELESSNESS	0.00%	0.03%	0.05%
029	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
029	Pregnant Women	901	RECIPIENT OF ABUSE	0.22%	1.10%	1.45%
029	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	1.97%	0.40%	1.25%
029	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
029	Pregnant Women	904	ENV TOBACCO SMOKE EXP	2.92%	2.25%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
030	Breastfeeding Women	101	UNDERWEIGHT	3.49%	3.20%	2.88%
030	Breastfeeding Women	111	OVERWEIGHT	62.90%	58.29%	57.95%
030	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	41.67%	46.52%	41.10%
030	Breastfeeding Women	201	ANEMIA	35.75%	51.75%	38.09%
030	Breastfeeding Women	211	LEAD POISONING	0.00%	0.00%	0.04%
030	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	5.65%	5.51%	5.91%
030	Breastfeeding Women	304	HX OF PREECLAMPSIA	1.34%	3.10%	3.73%
030	Breastfeeding Women	311	HX OF PRETERM DELIVERY	15.32%	13.70%	15.39%
030	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	6.18%	6.26%	7.05%
030	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.27%	0.14%	0.16%
030	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	3.23%	5.13%	4.54%
030	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	24.19%	22.88%	18.21%
030	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.27%	0.38%	0.29%
030	Breastfeeding Women	335	MULTIFETAL GESTATION	1.08%	1.14%	1.23%
030	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	7.26%	7.40%	7.25%
030	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.04%
030	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
030	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.54%	0.45%	0.37%
030	Breastfeeding Women	343	DIABETES MELLITUS	0.54%	1.03%	0.87%
030	Breastfeeding Women	344	THYROID DISORDERS	0.54%	0.96%	1.15%
030	Breastfeeding Women	345	HYPERTENSION	6.99%	4.44%	2.76%
030	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.07%	0.04%
030	Breastfeeding Women	347	CANCER	0.27%	0.07%	0.03%
030	Breastfeeding Women	348	CNS DISORDERS	0.27%	0.10%	0.18%
030	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.27%	0.07%	0.06%
030	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
030	Breastfeeding Women	352	INFECTIOUS DISEASES	0.54%	0.21%	0.10%
030	Breastfeeding Women	353	FOOD ALLERGIES	1.08%	0.65%	0.54%
030	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.03%	0.05%
030	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.81%	0.52%	1.23%
030	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.10%	0.06%
030	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	4.30%	1.62%	2.09%
030	Breastfeeding Women	358	EATING DISORDERS	0.27%	0.07%	0.04%
030	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	38.17%	35.17%	29.67%
030	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.27%	0.52%	0.44%
030	Breastfeeding Women	361	DEPRESSION	0.81%	0.62%	0.50%
030	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
030	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
030	Breastfeeding Women	371	MATERNAL SMOKING	2.42%	8.43%	1.87%
030	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.21%	0.04%
030	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
030	Breastfeeding Women	381	DENTAL PROBLEMS	17.74%	7.91%	3.74%
030	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	12.90%	3.58%	4.11%
030	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	0.81%	23.85%	25.86%
030	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.27%	0.24%	0.13%
030	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.54%	0.45%	0.40%
030	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.14%	0.28%
030	Breastfeeding Women	602	BF COMPLICATIONS	2.42%	4.27%	5.78%
030	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
030	Breastfeeding Women	802	MIGRANCY	0.00%	0.03%	0.16%
030	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.00%	0.20%
030	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.89%	0.69%
030	Breastfeeding Women	903	FOSTER CARE	0.00%	0.03%	0.01%
030	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.88%	2.17%	0.82%
030	Children	103	UNDERWEIGHT	1.38%	1.49%	1.56%
030	Children	104	AT RISK OF UNDERWEIGHT	1.27%	1.36%	1.73%
030	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
030	Children	113	OBESE	8.73%	7.39%	7.31%
030	Children	114	OVERWEIGHT	8.84%	7.95%	7.98%
030	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
030	Children	121	SHORT STATURE	4.81%	3.95%	4.00%
030	Children	122	AT RISK OF SHORT STATURE	2.75%	3.41%	3.82%
030	Children	134	FAILURE TO THRIVE	0.21%	0.11%	0.23%
030	Children	135	INADEQUATE GROWTH	0.05%	1.55%	0.49%
030	Children	141	LOW BIRTH WEIGHT	0.90%	1.99%	1.95%
030	Children	142	PREMATURITY	3.65%	5.50%	5.92%
030	Children	143	VERY LOW BIRTH WEIGHT	0.42%	0.54%	0.50%
030	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
030	Children	201	ANEMIA	14.71%	21.23%	16.75%
030	Children	211	LEAD POISONING	0.05%	0.03%	0.02%
030	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.04%	0.01%
030	Children	342	GASTRO-INTESTINAL DISORDERS	0.79%	0.40%	0.25%
030	Children	343	DIABETES MELLITUS	0.05%	0.03%	0.02%
030	Children	344	THYROID DISORDERS	0.00%	0.08%	0.09%
030	Children	345	HYPERTENSION	0.00%	0.01%	0.02%
030	Children	346	RENAL DISEASE	0.05%	0.08%	0.05%
030	Children	347	CANCER	0.05%	0.03%	0.03%
030	Children	348	CNS DISORDERS	0.53%	0.39%	0.26%
030	Children	349	GENETIC AND CONGENITAL DISORDE	0.37%	0.43%	0.36%
030	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.03%	0.01%
030	Children	352	INFECTIOUS DISEASES	0.26%	0.24%	0.14%
030	Children	353	FOOD ALLERGIES	1.48%	0.82%	0.83%
030	Children	354	CELIAC DISEASE	0.00%	0.00%	0.02%
030	Children	355	LACTOSE INTOLERANCE	1.38%	0.93%	1.70%
030	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
030	Children	357	DRUG NUTRIENT INTERACTIONS	4.13%	1.09%	1.09%
030	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.05%	0.09%	0.15%
030	Children	360	OTHER MEDICAL CONDITIONS	2.28%	1.12%	1.05%
030	Children	361	DEPRESSION	0.00%	0.01%	0.00%
030	Children	362	DEV/SENSORY/MOTOR DELAYS	0.69%	0.54%	0.54%
030	Children	381	DENTAL PROBLEMS	4.07%	1.51%	0.95%
030	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.01%
030	Children	401	FAILURE TO MEET DIET GUIDELINE	26.88%	16.24%	19.06%
030	Children	428	DIET RISK W/COMPLET FEED PRAC	3.49%	9.41%	12.93%
030	Children	470	INAPPRO NUTRITION PRAC-CHILD	39.05%	27.78%	22.93%
030	Children	501	POSSIBILITY OF REGRESSION	0.42%	2.87%	2.78%
030	Children	502	TRANSFER OF CERTIFICAITON	0.58%	0.36%	0.38%
030	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
030	Children	802	MIGRANCY	0.00%	0.00%	0.18%
030	Children	901	RECIPIENT OF ABUSE	0.21%	0.14%	0.14%
030	Children	902	CAREGIVER WITH LIMITED ABILITY	0.05%	0.06%	0.06%
030	Children	903	FOSTER CARE	1.11%	1.50%	0.98%
030	Children	904	ENV TOBACCO SMOKE EXP	1.69%	2.78%	0.88%
030	Infants	103	UNDERWEIGHT	1.50%	2.51%	3.16%
030	Infants	104	AT RISK OF UNDERWEIGHT	0.70%	1.18%	1.95%
030	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
030	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
030	Infants	121	SHORT STATURE	12.22%	6.26%	4.47%
030	Infants	122	AT RISK OF SHORT STATURE	4.71%	3.76%	2.77%
030	Infants	134	FAILURE TO THRIVE	0.10%	0.03%	0.04%
030	Infants	135	INADEQUATE GROWTH	0.20%	0.11%	0.06%
030	Infants	141	LOW BIRTH WEIGHT	6.71%	6.98%	6.87%
030	Infants	142	PREMATURITY	15.23%	15.78%	17.31%
030	Infants	143	VERY LOW BIRTH WEIGHT	1.00%	1.22%	1.18%
030	Infants	151	SMALL FOR GESTATIONAL AGE	0.20%	0.05%	0.05%
030	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.00%	0.02%
030	Infants	153	LARGE FOR GESTATIONAL AGE	3.41%	4.16%	3.83%
030	Infants	201	ANEMIA	0.30%	0.12%	0.10%
030	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
030	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
030	Infants	342	GASTRO-INTESTINAL DISORDERS	1.60%	0.63%	0.43%
030	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
030	Infants	344	THYROID DISORDERS	0.10%	0.04%	0.04%
030	Infants	345	HYPERTENSION	0.00%	0.00%	0.02%
030	Infants	346	RENAL DISEASE	0.00%	0.05%	0.04%
030	Infants	347	CANCER	0.00%	0.01%	0.00%
030	Infants	348	CNS DISORDERS	0.20%	0.11%	0.05%
030	Infants	349	GENETIC AND CONGENITAL DISORDE	0.10%	0.19%	0.24%
030	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
030	Infants	352	INFECTIOUS DISEASES	0.00%	0.14%	0.09%
030	Infants	353	FOOD ALLERGIES	0.30%	0.10%	0.11%
030	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
030	Infants	355	LACTOSE INTOLERANCE	0.50%	0.14%	0.30%
030	Infants	356	HYPOGLYCEMIA	0.00%	0.00%	0.03%
030	Infants	357	DRUG NUTRIENT INTERACTIONS	0.90%	0.22%	0.27%
030	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.40%	0.33%	0.37%
030	Infants	360	OTHER MEDICAL CONDITIONS	0.40%	0.38%	0.36%
030	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.30%	0.14%	0.16%
030	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
030	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
030	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.10%	0.10%	0.34%
030	Infants	460	INNAPRO NUTRITION PRAC-INFANT	30.36%	58.65%	57.33%
030	Infants	502	TRANSFER OF CERTIFICATION	1.10%	0.80%	0.91%
030	Infants	603	BF COMPLICATIONS	4.71%	8.90%	10.76%
030	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	71.64%	78.95%	77.46%
030	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.70%	0.22%	0.55%
030	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.20%	0.08%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
030	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	12.63%	10.64%	7.09%
030	Infants	801	HOMELESSNESS	0.00%	0.00%	0.04%
030	Infants	802	MIGRANCY	0.00%	0.01%	0.14%
030	Infants	901	RECIPIENT OF ABUSE	0.10%	0.23%	0.22%
030	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.20%	1.15%	0.86%
030	Infants	903	FOSTER CARE	0.90%	1.58%	1.17%
030	Infants	904	ENV TOBACCO SMOKE EXP	0.80%	1.87%	0.97%
030	Postpartum Women	101	UNDERWEIGHT	3.15%	4.57%	3.31%
030	Postpartum Women	111	OVERWEIGHT	53.15%	55.10%	57.05%
030	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	44.09%	45.01%	42.04%
030	Postpartum Women	201	ANEMIA	46.46%	53.87%	38.61%
030	Postpartum Women	211	LEAD POISONING	0.00%	0.00%	0.04%
030	Postpartum Women	303	HX OF GESTATIONAL DIABETES	5.91%	4.29%	4.92%
030	Postpartum Women	304	HX OF PREECLAMPSIA	1.18%	3.73%	4.15%
030	Postpartum Women	311	HX OF PRETERM DELIVERY	13.39%	13.76%	16.58%
030	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	6.30%	7.08%	7.26%
030	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	2.76%	3.79%	4.01%
030	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.51%	6.13%	6.29%
030	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	24.80%	24.68%	21.50%
030	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	1.57%	0.50%	0.36%
030	Postpartum Women	335	MULTIFETAL GESTATION	1.18%	1.17%	1.25%
030	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.72%	6.13%	5.74%
030	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.06%	0.04%
030	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
030	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.79%	0.50%	0.39%
030	Postpartum Women	343	DIABETES MELLITUS	0.39%	1.62%	1.23%
030	Postpartum Women	344	THYROID DISORDERS	0.79%	0.78%	1.03%
030	Postpartum Women	345	HYPERTENSION	4.33%	4.01%	3.48%
030	Postpartum Women	346	RENAL DISEASE	0.39%	0.11%	0.08%
030	Postpartum Women	347	CANCER	0.39%	0.17%	0.08%
030	Postpartum Women	348	CNS DISORDERS	0.39%	0.22%	0.34%
030	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.00%	0.08%
030	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
030	Postpartum Women	352	INFECTIOUS DISEASES	0.79%	0.45%	0.32%
030	Postpartum Women	353	FOOD ALLERGIES	0.79%	0.56%	0.51%
030	Postpartum Women	354	CELIAC DISEASE	0.00%	0.00%	0.03%
030	Postpartum Women	355	LACTOSE INTOLERANCE	0.39%	0.45%	0.74%
030	Postpartum Women	356	HYPOGLYCEMIA	0.39%	0.11%	0.06%
030	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	3.54%	1.73%	2.76%
030	Postpartum Women	358	EATING DISORDERS	0.00%	0.00%	0.05%
030	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	40.16%	35.10%	29.77%
030	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.79%	0.72%	0.57%
030	Postpartum Women	361	DEPRESSION	0.79%	0.95%	1.05%
030	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
030	Postpartum Women	363	PRE-DIABETES	0.39%	0.06%	0.01%
030	Postpartum Women	371	MATERNAL SMOKING	10.63%	13.59%	5.53%
030	Postpartum Women	372	ALCOHOL USE	0.00%	0.06%	0.08%
030	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.06%	0.02%
030	Postpartum Women	381	DENTAL PROBLEMS	16.93%	8.86%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
030	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	11.81%	2.45%	2.83%
030	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	1.97%	35.99%	36.24%
030	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.17%	0.13%
030	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.45%	0.60%
030	Postpartum Women	801	HOMELESSNESS	0.00%	0.00%	0.03%
030	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
030	Postpartum Women	901	RECIPIENT OF ABUSE	0.39%	0.17%	0.25%
030	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.67%	1.35%
030	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
030	Postpartum Women	904	ENV TOBACCO SMOKE EXP	2.36%	3.06%	1.36%
030	Pregnant Women	101	UNDERWEIGHT	3.42%	4.53%	3.35%
030	Pregnant Women	111	OVERWEIGHT	58.42%	59.46%	58.71%
030	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	18.16%	28.32%	29.24%
030	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	16.84%	19.54%	19.50%
030	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	48.16%	42.39%	39.04%
030	Pregnant Women	201	ANEMIA	18.95%	17.73%	11.35%
030	Pregnant Women	211	LEAD POISONING	0.26%	0.03%	0.01%
030	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	1.05%	0.56%	1.05%
030	Pregnant Women	302	GESTATIONAL DIABETES	1.05%	0.77%	0.91%
030	Pregnant Women	303	HX OF GESTATIONAL DIABETES	3.42%	2.68%	2.60%
030	Pregnant Women	304	HX OF PREECLAMPSIA	1.05%	2.40%	2.43%
030	Pregnant Women	311	HX OF PRETERM DELIVERY	5.00%	8.29%	8.30%
030	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	3.95%	6.41%	6.49%
030	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	7.11%	6.51%	6.07%
030	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	2.89%	4.84%	5.92%
030	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	25.00%	23.37%	22.31%
030	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.21%	0.26%
030	Pregnant Women	334	INADEQUATE PRENATAL CARE	1.58%	3.00%	4.41%
030	Pregnant Women	335	MULTIFETAL GESTATION	0.00%	0.87%	0.87%
030	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.03%	0.00%
030	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	1.84%	3.55%	4.23%
030	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.24%	0.48%
030	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
030	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
030	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.79%	0.42%	0.54%
030	Pregnant Women	343	DIABETES MELLITUS	1.58%	1.53%	1.32%
030	Pregnant Women	344	THYROID DISORDERS	0.79%	1.25%	1.17%
030	Pregnant Women	345	HYPERTENSION	4.74%	2.58%	1.59%
030	Pregnant Women	346	RENAL DISEASE	0.26%	0.14%	0.07%
030	Pregnant Women	347	CANCER	0.00%	0.00%	0.04%
030	Pregnant Women	348	CNS DISORDERS	0.00%	0.49%	0.32%
030	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.10%	0.06%
030	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.26%	0.03%	0.01%
030	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.21%	0.19%
030	Pregnant Women	353	FOOD ALLERGIES	0.79%	0.42%	0.61%
030	Pregnant Women	354	CELIAC DISEASE	0.00%	0.00%	0.04%
030	Pregnant Women	355	LACTOSE INTOLERANCE	0.53%	0.31%	1.24%
030	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.05%
030	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	3.95%	1.22%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
030	Pregnant Women	358	EATING DISORDERS	0.00%	0.00%	0.03%
030	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.10%	0.15%
030	Pregnant Women	360	OTHER MEDICAL CONDITIONS	1.05%	1.01%	0.67%
030	Pregnant Women	361	DEPRESSION	1.32%	0.49%	0.49%
030	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.03%
030	Pregnant Women	371	MATERNAL SMOKING	4.74%	10.87%	3.23%
030	Pregnant Women	372	ALCOHOL USE	0.00%	0.07%	0.13%
030	Pregnant Women	373	ILLEGAL DRUG USE	0.26%	0.10%	0.07%
030	Pregnant Women	381	DENTAL PROBLEMS	17.37%	9.68%	4.63%
030	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	20.26%	4.56%	3.82%
030	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	9.74%	22.50%	20.03%
030	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.26%	0.52%	0.37%
030	Pregnant Women	801	HOMELESSNESS	0.00%	0.03%	0.05%
030	Pregnant Women	802	MIGRANCY	0.00%	0.03%	0.20%
030	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	0.59%	1.45%
030	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.26%	1.74%	1.25%
030	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
030	Pregnant Women	904	ENV TOBACCO SMOKE EXP	4.47%	7.66%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
031	Breastfeeding Women	101	UNDERWEIGHT	3.19%	3.09%	2.88%
031	Breastfeeding Women	111	OVERWEIGHT	59.24%	56.77%	57.95%
031	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	49.13%	41.87%	41.10%
031	Breastfeeding Women	201	ANEMIA	16.99%	26.12%	38.09%
031	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
031	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	11.52%	8.47%	5.91%
031	Breastfeeding Women	304	HX OF PREECLAMPSIA	8.03%	6.10%	3.73%
031	Breastfeeding Women	311	HX OF PRETERM DELIVERY	16.21%	15.06%	15.39%
031	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	6.49%	6.39%	7.05%
031	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.19%	0.19%	0.16%
031	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	2.32%	3.47%	4.54%
031	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	23.18%	17.90%	18.21%
031	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.48%	0.28%	0.29%
031	Breastfeeding Women	335	MULTIFETAL GESTATION	1.40%	1.10%	1.23%
031	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	8.42%	8.09%	7.25%
031	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.05%	0.03%	0.04%
031	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.05%	0.03%	0.03%
031	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	1.02%	0.66%	0.37%
031	Breastfeeding Women	343	DIABETES MELLITUS	0.53%	0.81%	0.87%
031	Breastfeeding Women	344	THYROID DISORDERS	1.16%	1.41%	1.15%
031	Breastfeeding Women	345	HYPERTENSION	2.37%	2.38%	2.76%
031	Breastfeeding Women	346	RENAL DISEASE	0.05%	0.04%	0.04%
031	Breastfeeding Women	347	CANCER	0.05%	0.04%	0.03%
031	Breastfeeding Women	348	CNS DISORDERS	0.19%	0.18%	0.18%
031	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.10%	0.07%	0.06%
031	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
031	Breastfeeding Women	352	INFECTIOUS DISEASES	0.10%	0.11%	0.10%
031	Breastfeeding Women	353	FOOD ALLERGIES	2.13%	0.90%	0.54%
031	Breastfeeding Women	354	CELIAC DISEASE	0.05%	0.09%	0.05%
031	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.55%	1.21%	1.23%
031	Breastfeeding Women	356	HYPOGLYCEMIA	0.15%	0.09%	0.06%
031	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	1.55%	2.09%	2.09%
031	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.04%	0.04%
031	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	25.41%	26.13%	29.67%
031	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.53%	0.46%	0.44%
031	Breastfeeding Women	361	DEPRESSION	1.26%	0.99%	0.50%
031	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
031	Breastfeeding Women	363	PRE-DIABETES	0.05%	0.03%	0.01%
031	Breastfeeding Women	371	MATERNAL SMOKING	5.37%	2.85%	1.87%
031	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.02%	0.04%
031	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
031	Breastfeeding Women	381	DENTAL PROBLEMS	7.55%	4.43%	3.74%
031	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	5.08%	5.72%	4.11%
031	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	25.94%	21.00%	25.86%
031	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.15%	0.21%	0.13%
031	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.77%	0.39%	0.40%
031	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.15%	0.21%	0.28%
031	Breastfeeding Women	602	BF COMPLICATIONS	6.73%	6.68%	5.78%
031	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.02%	0.02%

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031	Breastfeeding Women	802	MIGRANCY	0.00%	0.01%	0.16%
031	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.05%	0.28%	0.20%
031	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.63%	1.14%	0.69%
031	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
031	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.26%	0.78%	0.82%
031	Children	103	UNDERWEIGHT	1.69%	1.53%	1.56%
031	Children	104	AT RISK OF UNDERWEIGHT	2.11%	1.74%	1.73%
031	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
031	Children	113	OBESE	5.43%	6.65%	7.31%
031	Children	114	OVERWEIGHT	7.80%	8.06%	7.98%
031	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
031	Children	121	SHORT STATURE	4.70%	3.92%	4.00%
031	Children	122	AT RISK OF SHORT STATURE	4.32%	3.48%	3.82%
031	Children	134	FAILURE TO THRIVE	0.12%	0.18%	0.23%
031	Children	135	INADEQUATE GROWTH	0.03%	0.24%	0.49%
031	Children	141	LOW BIRTH WEIGHT	3.32%	2.29%	1.95%
031	Children	142	PREMATURITY	8.24%	6.64%	5.92%
031	Children	143	VERY LOW BIRTH WEIGHT	0.72%	0.64%	0.50%
031	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
031	Children	201	ANEMIA	11.64%	17.92%	16.75%
031	Children	211	LEAD POISONING	0.02%	0.02%	0.02%
031	Children	341	NUTRIENT DEFICIENCY DISEASES	0.05%	0.02%	0.01%
031	Children	342	GASTRO-INTESTINAL DISORDERS	0.47%	0.26%	0.25%
031	Children	343	DIABETES MELLITUS	0.03%	0.03%	0.02%
031	Children	344	THYROID DISORDERS	0.10%	0.11%	0.09%
031	Children	345	HYPERTENSION	0.02%	0.03%	0.02%
031	Children	346	RENAL DISEASE	0.06%	0.04%	0.05%
031	Children	347	CANCER	0.02%	0.04%	0.03%
031	Children	348	CNS DISORDERS	0.32%	0.32%	0.26%
031	Children	349	GENETIC AND CONGENITAL DISORDE	0.38%	0.38%	0.36%
031	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
031	Children	352	INFECTIOUS DISEASES	0.22%	0.16%	0.14%
031	Children	353	FOOD ALLERGIES	1.65%	0.98%	0.83%
031	Children	354	CELIAC DISEASE	0.00%	0.01%	0.02%
031	Children	355	LACTOSE INTOLERANCE	1.37%	1.24%	1.70%
031	Children	356	HYPOGLYCEMIA	0.01%	0.00%	0.01%
031	Children	357	DRUG NUTRIENT INTERACTIONS	0.66%	1.02%	1.09%
031	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.13%	0.18%	0.15%
031	Children	360	OTHER MEDICAL CONDITIONS	1.17%	1.06%	1.05%
031	Children	361	DEPRESSION	0.00%	0.00%	0.00%
031	Children	362	DEV/SENSORY/MOTOR DELAYS	0.62%	0.64%	0.54%
031	Children	381	DENTAL PROBLEMS	1.54%	1.05%	0.95%
031	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.01%
031	Children	401	FAILURE TO MEET DIET GUIDELINE	6.05%	18.02%	19.06%
031	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	2.42%	12.52%	12.93%
031	Children	470	INAPPRO NUTRITION PRAC-CHILD	82.07%	28.82%	22.93%
031	Children	501	POSSIBILITY OF REGRESSION	0.64%	3.38%	2.78%
031	Children	502	TRANSFER OF CERTIFICAITON	1.13%	0.47%	0.38%
031	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
031	Children	802	MIGRANCY	0.00%	0.00%	0.18%
031	Children	901	RECIPIENT OF ABUSE	0.06%	0.11%	0.14%
031	Children	902	CAREGIVER WITH LIMITED ABILITY	0.04%	0.10%	0.06%
031	Children	903	FOSTER CARE	1.33%	1.19%	0.98%
031	Children	904	ENV TOBACCO SMOKE EXP	1.76%	1.08%	0.88%
031	Infants	103	UNDERWEIGHT	7.50%	3.50%	3.16%
031	Infants	104	AT RISK OF UNDERWEIGHT	3.96%	2.19%	1.95%
031	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
031	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
031	Infants	121	SHORT STATURE	3.96%	3.97%	4.47%
031	Infants	122	AT RISK OF SHORT STATURE	3.22%	2.50%	2.77%
031	Infants	134	FAILURE TO THRIVE	0.02%	0.03%	0.04%
031	Infants	135	INADEQUATE GROWTH	0.08%	0.07%	0.06%
031	Infants	141	LOW BIRTH WEIGHT	6.91%	6.53%	6.87%
031	Infants	142	PREMATURITY	19.06%	17.32%	17.31%
031	Infants	143	VERY LOW BIRTH WEIGHT	1.39%	1.32%	1.18%
031	Infants	151	SMALL FOR GESTATIONAL AGE	0.04%	0.03%	0.05%
031	Infants	152	LOW HEAD CIRCUMFERENCE	0.02%	0.01%	0.02%
031	Infants	153	LARGE FOR GESTATIONAL AGE	4.34%	4.81%	3.83%
031	Infants	201	ANEMIA	0.04%	0.17%	0.10%
031	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
031	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.06%	0.03%	0.03%
031	Infants	342	GASTRO-INTESTINAL DISORDERS	0.36%	0.35%	0.43%
031	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
031	Infants	344	THYROID DISORDERS	0.08%	0.05%	0.04%
031	Infants	345	HYPERTENSION	0.00%	0.03%	0.02%
031	Infants	346	RENAL DISEASE	0.04%	0.04%	0.04%
031	Infants	347	CANCER	0.00%	0.00%	0.00%
031	Infants	348	CNS DISORDERS	0.02%	0.04%	0.05%
031	Infants	349	GENETIC AND CONGENITAL DISORDE	0.18%	0.24%	0.24%
031	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
031	Infants	352	INFECTIOUS DISEASES	0.20%	0.12%	0.09%
031	Infants	353	FOOD ALLERGIES	0.12%	0.10%	0.11%
031	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
031	Infants	355	LACTOSE INTOLERANCE	0.12%	0.13%	0.30%
031	Infants	356	HYPOGLYCEMIA	0.04%	0.04%	0.03%
031	Infants	357	DRUG NUTRIENT INTERACTIONS	0.12%	0.22%	0.27%
031	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.22%	0.53%	0.37%
031	Infants	360	OTHER MEDICAL CONDITIONS	0.12%	0.23%	0.36%
031	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.06%	0.17%	0.16%
031	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
031	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
031	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.20%	0.43%	0.34%
031	Infants	460	INNAPRO NUTRITION PRAC-INFANT	86.07%	58.32%	57.33%
031	Infants	502	TRANSFER OF CERTIFICATION	1.63%	0.89%	0.91%
031	Infants	603	BF COMPLICATIONS	15.60%	10.53%	10.76%
031	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	77.99%	76.14%	77.46%
031	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.12%	0.77%	0.55%
031	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.04%	0.18%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
031	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	9.75%	7.39%	7.09%
031	Infants	801	HOMELESSNESS	0.02%	0.03%	0.04%
031	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
031	Infants	901	RECIPIENT OF ABUSE	0.08%	0.16%	0.22%
031	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.94%	1.35%	0.86%
031	Infants	903	FOSTER CARE	1.07%	1.23%	1.17%
031	Infants	904	ENV TOBACCO SMOKE EXP	1.31%	1.05%	0.97%
031	Postpartum Women	101	UNDERWEIGHT	2.48%	3.03%	3.31%
031	Postpartum Women	111	OVERWEIGHT	59.06%	58.50%	57.05%
031	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	48.54%	45.15%	42.04%
031	Postpartum Women	201	ANEMIA	23.96%	29.92%	38.61%
031	Postpartum Women	211	LEAD POISONING	0.09%	0.02%	0.04%
031	Postpartum Women	303	HX OF GESTATIONAL DIABETES	9.99%	7.00%	4.92%
031	Postpartum Women	304	HX OF PREECLAMPSIA	10.17%	6.51%	4.15%
031	Postpartum Women	311	HX OF PRETERM DELIVERY	21.66%	17.58%	16.58%
031	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	8.31%	7.51%	7.26%
031	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	3.80%	4.01%	4.01%
031	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.22%	5.34%	6.29%
031	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	25.38%	22.67%	21.50%
031	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.18%	0.33%	0.36%
031	Postpartum Women	335	MULTIFETAL GESTATION	1.33%	1.42%	1.25%
031	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	7.78%	6.62%	5.74%
031	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.07%	0.04%
031	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.09%	0.09%	0.03%
031	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	1.24%	0.84%	0.39%
031	Postpartum Women	343	DIABETES MELLITUS	1.15%	1.46%	1.23%
031	Postpartum Women	344	THYROID DISORDERS	1.15%	1.28%	1.03%
031	Postpartum Women	345	HYPERTENSION	3.09%	3.72%	3.48%
031	Postpartum Women	346	RENAL DISEASE	0.09%	0.09%	0.08%
031	Postpartum Women	347	CANCER	0.09%	0.04%	0.08%
031	Postpartum Women	348	CNS DISORDERS	0.35%	0.27%	0.34%
031	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.13%	0.08%
031	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
031	Postpartum Women	352	INFECTIOUS DISEASES	0.35%	0.40%	0.32%
031	Postpartum Women	353	FOOD ALLERGIES	1.50%	0.80%	0.51%
031	Postpartum Women	354	CELIAC DISEASE	0.00%	0.04%	0.03%
031	Postpartum Women	355	LACTOSE INTOLERANCE	1.15%	0.80%	0.74%
031	Postpartum Women	356	HYPOGLYCEMIA	0.09%	0.07%	0.06%
031	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	1.95%	3.37%	2.76%
031	Postpartum Women	358	EATING DISORDERS	0.00%	0.02%	0.05%
031	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	27.59%	27.81%	29.77%
031	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.44%	0.62%	0.57%
031	Postpartum Women	361	DEPRESSION	1.95%	1.75%	1.05%
031	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
031	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
031	Postpartum Women	371	MATERNAL SMOKING	13.09%	8.17%	5.53%
031	Postpartum Women	372	ALCOHOL USE	0.09%	0.11%	0.08%
031	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.02%
031	Postpartum Women	381	DENTAL PROBLEMS	8.05%	5.45%	4.16%

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031	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	2.65%	2.81%	2.83%
031	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	49.07%	40.52%	36.24%
031	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.09%	0.16%	0.13%
031	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.44%	0.71%	0.60%
031	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
031	Postpartum Women	802	MIGRANCY	0.00%	0.02%	0.12%
031	Postpartum Women	901	RECIPIENT OF ABUSE	0.27%	0.20%	0.25%
031	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	1.59%	1.88%	1.35%
031	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
031	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.50%	1.37%	1.36%
031	Pregnant Women	101	UNDERWEIGHT	3.82%	3.33%	3.35%
031	Pregnant Women	111	OVERWEIGHT	59.49%	57.38%	58.71%
031	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	33.28%	30.91%	29.24%
031	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	21.18%	20.56%	19.50%
031	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	44.48%	38.43%	39.04%
031	Pregnant Women	201	ANEMIA	5.12%	9.92%	11.35%
031	Pregnant Women	211	LEAD POISONING	0.05%	0.01%	0.01%
031	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	1.15%	1.14%	1.05%
031	Pregnant Women	302	GESTATIONAL DIABETES	1.20%	0.98%	0.91%
031	Pregnant Women	303	HX OF GESTATIONAL DIABETES	3.51%	3.14%	2.60%
031	Pregnant Women	304	HX OF PREECLAMPSIA	5.92%	3.83%	2.43%
031	Pregnant Women	311	HX OF PRETERM DELIVERY	12.35%	9.61%	8.30%
031	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	8.48%	6.61%	6.49%
031	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	9.24%	7.06%	6.07%
031	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	4.57%	5.62%	5.92%
031	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	28.31%	23.04%	22.31%
031	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.20%	0.32%	0.26%
031	Pregnant Women	334	INADEQUATE PRENATAL CARE	3.66%	5.69%	4.41%
031	Pregnant Women	335	MULTIFETAL GESTATION	1.26%	0.91%	0.87%
031	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
031	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.52%	4.83%	4.23%
031	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.75%	0.89%	0.48%
031	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.03%
031	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.15%	0.09%	0.03%
031	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	1.36%	0.94%	0.54%
031	Pregnant Women	343	DIABETES MELLITUS	0.95%	1.43%	1.32%
031	Pregnant Women	344	THYROID DISORDERS	1.81%	1.41%	1.17%
031	Pregnant Women	345	HYPERTENSION	1.51%	1.41%	1.59%
031	Pregnant Women	346	RENAL DISEASE	0.05%	0.08%	0.07%
031	Pregnant Women	347	CANCER	0.15%	0.06%	0.04%
031	Pregnant Women	348	CNS DISORDERS	0.50%	0.38%	0.32%
031	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.10%	0.08%	0.06%
031	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
031	Pregnant Women	352	INFECTIOUS DISEASES	0.50%	0.37%	0.19%
031	Pregnant Women	353	FOOD ALLERGIES	2.36%	1.01%	0.61%
031	Pregnant Women	354	CELIAC DISEASE	0.00%	0.05%	0.04%
031	Pregnant Women	355	LACTOSE INTOLERANCE	1.41%	1.08%	1.24%
031	Pregnant Women	356	HYPOGLYCEMIA	0.10%	0.09%	0.05%
031	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	2.56%	2.42%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
031	Pregnant Women	358	EATING DISORDERS	0.10%	0.08%	0.03%
031	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.15%	0.18%	0.15%
031	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.85%	0.60%	0.67%
031	Pregnant Women	361	DEPRESSION	1.66%	0.81%	0.49%
031	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.05%	0.01%	0.03%
031	Pregnant Women	371	MATERNAL SMOKING	8.28%	4.38%	3.23%
031	Pregnant Women	372	ALCOHOL USE	0.35%	0.14%	0.13%
031	Pregnant Women	373	ILLEGAL DRUG USE	0.10%	0.11%	0.07%
031	Pregnant Women	381	DENTAL PROBLEMS	8.28%	5.66%	4.63%
031	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	3.41%	4.15%	3.82%
031	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	24.15%	17.91%	20.03%
031	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.35%	0.28%	0.37%
031	Pregnant Women	801	HOMELESSNESS	0.05%	0.08%	0.05%
031	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
031	Pregnant Women	901	RECIPIENT OF ABUSE	2.26%	1.52%	1.45%
031	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	1.36%	1.86%	1.25%
031	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
031	Pregnant Women	904	ENV TOBACCO SMOKE EXP	5.02%	3.25%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
032	Breastfeeding Women	101	UNDERWEIGHT	3.56%	3.09%	2.88%
032	Breastfeeding Women	111	OVERWEIGHT	53.37%	56.77%	57.95%
032	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	39.64%	41.87%	41.10%
032	Breastfeeding Women	201	ANEMIA	22.11%	26.12%	38.09%
032	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
032	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	6.61%	8.47%	5.91%
032	Breastfeeding Women	304	HX OF PREECLAMPSIA	2.92%	6.10%	3.73%
032	Breastfeeding Women	311	HX OF PRETERM DELIVERY	14.87%	15.06%	15.39%
032	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	6.73%	6.39%	7.05%
032	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.19%	0.16%
032	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	3.18%	3.47%	4.54%
032	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	16.65%	17.90%	18.21%
032	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.13%	0.28%	0.29%
032	Breastfeeding Women	335	MULTIFETAL GESTATION	1.27%	1.10%	1.23%
032	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.73%	8.09%	7.25%
032	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.13%	0.03%	0.04%
032	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.13%	0.03%	0.03%
032	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.64%	0.66%	0.37%
032	Breastfeeding Women	343	DIABETES MELLITUS	0.76%	0.81%	0.87%
032	Breastfeeding Women	344	THYROID DISORDERS	0.64%	1.41%	1.15%
032	Breastfeeding Women	345	HYPERTENSION	3.43%	2.38%	2.76%
032	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.04%	0.04%
032	Breastfeeding Women	347	CANCER	0.00%	0.04%	0.03%
032	Breastfeeding Women	348	CNS DISORDERS	0.13%	0.18%	0.18%
032	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.13%	0.07%	0.06%
032	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
032	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.11%	0.10%
032	Breastfeeding Women	353	FOOD ALLERGIES	0.38%	0.90%	0.54%
032	Breastfeeding Women	354	CELIAC DISEASE	0.25%	0.09%	0.05%
032	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.51%	1.21%	1.23%
032	Breastfeeding Women	356	HYPOGLYCEMIA	0.13%	0.09%	0.06%
032	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.51%	2.09%	2.09%
032	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.04%	0.04%
032	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	25.29%	26.13%	29.67%
032	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.25%	0.46%	0.44%
032	Breastfeeding Women	361	DEPRESSION	1.40%	0.99%	0.50%
032	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
032	Breastfeeding Women	363	PRE-DIABETES	0.13%	0.03%	0.01%
032	Breastfeeding Women	371	MATERNAL SMOKING	2.67%	2.85%	1.87%
032	Breastfeeding Women	372	ALCOHOL USE	0.13%	0.02%	0.04%
032	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
032	Breastfeeding Women	381	DENTAL PROBLEMS	4.45%	4.43%	3.74%
032	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	9.02%	5.72%	4.11%
032	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	21.35%	21.00%	25.86%
032	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.51%	0.21%	0.13%
032	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.13%	0.39%	0.40%
032	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.13%	0.21%	0.28%
032	Breastfeeding Women	602	BF COMPLICATIONS	7.24%	6.68%	5.78%
032	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.02%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
032	Breastfeeding Women	802	MIGRANCY	0.00%	0.01%	0.16%
032	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.13%	0.28%	0.20%
032	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.64%	1.14%	0.69%
032	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
032	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.27%	0.78%	0.82%
032	Children	103	UNDERWEIGHT	1.80%	1.53%	1.56%
032	Children	104	AT RISK OF UNDERWEIGHT	1.84%	1.74%	1.73%
032	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
032	Children	113	OBESE	7.30%	6.65%	7.31%
032	Children	114	OVERWEIGHT	7.15%	8.06%	7.98%
032	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
032	Children	121	SHORT STATURE	3.15%	3.92%	4.00%
032	Children	122	AT RISK OF SHORT STATURE	2.61%	3.48%	3.82%
032	Children	134	FAILURE TO THRIVE	0.04%	0.18%	0.23%
032	Children	135	INADEQUATE GROWTH	0.02%	0.24%	0.49%
032	Children	141	LOW BIRTH WEIGHT	2.10%	2.29%	1.95%
032	Children	142	PREMATURITY	6.47%	6.64%	5.92%
032	Children	143	VERY LOW BIRTH WEIGHT	0.56%	0.64%	0.50%
032	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
032	Children	201	ANEMIA	18.80%	17.92%	16.75%
032	Children	211	LEAD POISONING	0.02%	0.02%	0.02%
032	Children	341	NUTRIENT DEFICIENCY DISEASES	0.06%	0.02%	0.01%
032	Children	342	GASTRO-INTESTINAL DISORDERS	0.15%	0.26%	0.25%
032	Children	343	DIABETES MELLITUS	0.02%	0.03%	0.02%
032	Children	344	THYROID DISORDERS	0.06%	0.11%	0.09%
032	Children	345	HYPERTENSION	0.06%	0.03%	0.02%
032	Children	346	RENAL DISEASE	0.02%	0.04%	0.05%
032	Children	347	CANCER	0.02%	0.04%	0.03%
032	Children	348	CNS DISORDERS	0.30%	0.32%	0.26%
032	Children	349	GENETIC AND CONGENITAL DISORDE	0.36%	0.38%	0.36%
032	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
032	Children	352	INFECTIOUS DISEASES	0.32%	0.16%	0.14%
032	Children	353	FOOD ALLERGIES	0.75%	0.98%	0.83%
032	Children	354	CELIAC DISEASE	0.00%	0.01%	0.02%
032	Children	355	LACTOSE INTOLERANCE	0.58%	1.24%	1.70%
032	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
032	Children	357	DRUG NUTRIENT INTERACTIONS	0.19%	1.02%	1.09%
032	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.19%	0.18%	0.15%
032	Children	360	OTHER MEDICAL CONDITIONS	0.73%	1.06%	1.05%
032	Children	361	DEPRESSION	0.00%	0.00%	0.00%
032	Children	362	DEV/SENSORY/MOTOR DELAYS	0.39%	0.64%	0.54%
032	Children	381	DENTAL PROBLEMS	0.88%	1.05%	0.95%
032	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.01%
032	Children	401	FAILURE TO MEET DIET GUIDELINE	23.47%	18.02%	19.06%
032	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	17.11%	12.52%	12.93%
032	Children	470	INAPPRO NUTRITION PRAC-CHILD	9.06%	28.82%	22.93%
032	Children	501	POSSIBILITY OF REGRESSION	6.53%	3.38%	2.78%
032	Children	502	TRANSFER OF CERTIFICAITON	0.15%	0.47%	0.38%
032	Children	801	HOMELESSNESS	0.02%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
032	Children	802	MIGRANCY	0.00%	0.00%	0.18%
032	Children	901	RECIPIENT OF ABUSE	0.11%	0.11%	0.14%
032	Children	902	CAREGIVER WITH LIMITED ABILITY	0.11%	0.10%	0.06%
032	Children	903	FOSTER CARE	0.75%	1.19%	0.98%
032	Children	904	ENV TOBACCO SMOKE EXP	1.13%	1.08%	0.88%
032	Infants	103	UNDERWEIGHT	3.08%	3.50%	3.16%
032	Infants	104	AT RISK OF UNDERWEIGHT	1.68%	2.19%	1.95%
032	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
032	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
032	Infants	121	SHORT STATURE	4.38%	3.97%	4.47%
032	Infants	122	AT RISK OF SHORT STATURE	2.47%	2.50%	2.77%
032	Infants	134	FAILURE TO THRIVE	0.05%	0.03%	0.04%
032	Infants	135	INADEQUATE GROWTH	0.14%	0.07%	0.06%
032	Infants	141	LOW BIRTH WEIGHT	6.58%	6.53%	6.87%
032	Infants	142	PREMATURITY	17.49%	17.32%	17.31%
032	Infants	143	VERY LOW BIRTH WEIGHT	1.26%	1.32%	1.18%
032	Infants	151	SMALL FOR GESTATIONAL AGE	0.09%	0.03%	0.05%
032	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.01%	0.02%
032	Infants	153	LARGE FOR GESTATIONAL AGE	4.20%	4.81%	3.83%
032	Infants	201	ANEMIA	0.28%	0.17%	0.10%
032	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
032	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.09%	0.03%	0.03%
032	Infants	342	GASTRO-INTESTINAL DISORDERS	0.19%	0.35%	0.43%
032	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
032	Infants	344	THYROID DISORDERS	0.09%	0.05%	0.04%
032	Infants	345	HYPERTENSION	0.09%	0.03%	0.02%
032	Infants	346	RENAL DISEASE	0.09%	0.04%	0.04%
032	Infants	347	CANCER	0.00%	0.00%	0.00%
032	Infants	348	CNS DISORDERS	0.05%	0.04%	0.05%
032	Infants	349	GENETIC AND CONGENITAL DISORDE	0.09%	0.24%	0.24%
032	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
032	Infants	352	INFECTIOUS DISEASES	0.05%	0.12%	0.09%
032	Infants	353	FOOD ALLERGIES	0.05%	0.10%	0.11%
032	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
032	Infants	355	LACTOSE INTOLERANCE	0.00%	0.13%	0.30%
032	Infants	356	HYPOGLYCEMIA	0.00%	0.04%	0.03%
032	Infants	357	DRUG NUTRIENT INTERACTIONS	0.09%	0.22%	0.27%
032	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.42%	0.53%	0.37%
032	Infants	360	OTHER MEDICAL CONDITIONS	0.00%	0.23%	0.36%
032	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.23%	0.17%	0.16%
032	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
032	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
032	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.65%	0.43%	0.34%
032	Infants	460	INNAPRO NUTRITION PRAC-INFANT	72.25%	58.32%	57.33%
032	Infants	502	TRANSFER OF CERTIFICATION	0.51%	0.89%	0.91%
032	Infants	603	BF COMPLICATIONS	9.47%	10.53%	10.76%
032	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	77.89%	76.14%	77.46%
032	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.75%	0.77%	0.55%
032	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.14%	0.18%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
032	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	7.70%	7.39%	7.09%
032	Infants	801	HOMELESSNESS	0.05%	0.03%	0.04%
032	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
032	Infants	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.22%
032	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.79%	1.35%	0.86%
032	Infants	903	FOSTER CARE	0.75%	1.23%	1.17%
032	Infants	904	ENV TOBACCO SMOKE EXP	1.63%	1.05%	0.97%
032	Postpartum Women	101	UNDERWEIGHT	2.84%	3.03%	3.31%
032	Postpartum Women	111	OVERWEIGHT	57.77%	58.50%	57.05%
032	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	42.61%	45.15%	42.04%
032	Postpartum Women	201	ANEMIA	25.38%	29.92%	38.61%
032	Postpartum Women	211	LEAD POISONING	0.00%	0.02%	0.04%
032	Postpartum Women	303	HX OF GESTATIONAL DIABETES	7.77%	7.00%	4.92%
032	Postpartum Women	304	HX OF PREECLAMPSIA	5.30%	6.51%	4.15%
032	Postpartum Women	311	HX OF PRETERM DELIVERY	15.34%	17.58%	16.58%
032	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	6.44%	7.51%	7.26%
032	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	5.11%	4.01%	4.01%
032	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	4.36%	5.34%	6.29%
032	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	21.78%	22.67%	21.50%
032	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.19%	0.33%	0.36%
032	Postpartum Women	335	MULTIFETAL GESTATION	1.14%	1.42%	1.25%
032	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.49%	6.62%	5.74%
032	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.38%	0.07%	0.04%
032	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.09%	0.03%
032	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.38%	0.84%	0.39%
032	Postpartum Women	343	DIABETES MELLITUS	1.89%	1.46%	1.23%
032	Postpartum Women	344	THYROID DISORDERS	1.33%	1.28%	1.03%
032	Postpartum Women	345	HYPERTENSION	5.30%	3.72%	3.48%
032	Postpartum Women	346	RENAL DISEASE	0.00%	0.09%	0.08%
032	Postpartum Women	347	CANCER	0.00%	0.04%	0.08%
032	Postpartum Women	348	CNS DISORDERS	0.19%	0.27%	0.34%
032	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.19%	0.13%	0.08%
032	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
032	Postpartum Women	352	INFECTIOUS DISEASES	0.19%	0.40%	0.32%
032	Postpartum Women	353	FOOD ALLERGIES	0.76%	0.80%	0.51%
032	Postpartum Women	354	CELIAC DISEASE	0.00%	0.04%	0.03%
032	Postpartum Women	355	LACTOSE INTOLERANCE	0.38%	0.80%	0.74%
032	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.06%
032	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.38%	3.37%	2.76%
032	Postpartum Women	358	EATING DISORDERS	0.00%	0.02%	0.05%
032	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	30.30%	27.81%	29.77%
032	Postpartum Women	360	OTHER MEDICAL CONDITIONS	1.14%	0.62%	0.57%
032	Postpartum Women	361	DEPRESSION	1.14%	1.75%	1.05%
032	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
032	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
032	Postpartum Women	371	MATERNAL SMOKING	8.33%	8.17%	5.53%
032	Postpartum Women	372	ALCOHOL USE	0.38%	0.11%	0.08%
032	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.02%
032	Postpartum Women	381	DENTAL PROBLEMS	3.22%	5.45%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
032	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	2.46%	2.81%	2.83%
032	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	42.80%	40.52%	36.24%
032	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.57%	0.16%	0.13%
032	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.71%	0.60%
032	Postpartum Women	801	HOMELESSNESS	0.19%	0.04%	0.03%
032	Postpartum Women	802	MIGRANCY	0.00%	0.02%	0.12%
032	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.20%	0.25%
032	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.57%	1.88%	1.35%
032	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
032	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.89%	1.37%	1.36%
032	Pregnant Women	101	UNDERWEIGHT	3.63%	3.33%	3.35%
032	Pregnant Women	111	OVERWEIGHT	54.00%	57.38%	58.71%
032	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	31.26%	30.91%	29.24%
032	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	20.04%	20.56%	19.50%
032	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	36.24%	38.43%	39.04%
032	Pregnant Women	201	ANEMIA	6.02%	9.92%	11.35%
032	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
032	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.62%	1.14%	1.05%
032	Pregnant Women	302	GESTATIONAL DIABETES	0.62%	0.98%	0.91%
032	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.39%	3.14%	2.60%
032	Pregnant Women	304	HX OF PREECLAMPSIA	2.91%	3.83%	2.43%
032	Pregnant Women	311	HX OF PRETERM DELIVERY	8.62%	9.61%	8.30%
032	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	5.92%	6.61%	6.49%
032	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	4.78%	7.06%	6.07%
032	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	5.71%	5.62%	5.92%
032	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	20.35%	23.04%	22.31%
032	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.52%	0.32%	0.26%
032	Pregnant Women	334	INADEQUATE PRENATAL CARE	2.80%	5.69%	4.41%
032	Pregnant Women	335	MULTIFETAL GESTATION	0.93%	0.91%	0.87%
032	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
032	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.74%	4.83%	4.23%
032	Pregnant Women	338	PREGNANT AND CURRENTLY BF	1.14%	0.89%	0.48%
032	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.03%
032	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.10%	0.09%	0.03%
032	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.62%	0.94%	0.54%
032	Pregnant Women	343	DIABETES MELLITUS	2.39%	1.43%	1.32%
032	Pregnant Women	344	THYROID DISORDERS	1.35%	1.41%	1.17%
032	Pregnant Women	345	HYPERTENSION	1.35%	1.41%	1.59%
032	Pregnant Women	346	RENAL DISEASE	0.10%	0.08%	0.07%
032	Pregnant Women	347	CANCER	0.00%	0.06%	0.04%
032	Pregnant Women	348	CNS DISORDERS	0.00%	0.38%	0.32%
032	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.21%	0.08%	0.06%
032	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
032	Pregnant Women	352	INFECTIOUS DISEASES	0.10%	0.37%	0.19%
032	Pregnant Women	353	FOOD ALLERGIES	0.83%	1.01%	0.61%
032	Pregnant Women	354	CELIAC DISEASE	0.00%	0.05%	0.04%
032	Pregnant Women	355	LACTOSE INTOLERANCE	0.62%	1.08%	1.24%
032	Pregnant Women	356	HYPOGLYCEMIA	0.10%	0.09%	0.05%
032	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.42%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
032	Pregnant Women	358	EATING DISORDERS	0.00%	0.08%	0.03%
032	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.21%	0.18%	0.15%
032	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.31%	0.60%	0.67%
032	Pregnant Women	361	DEPRESSION	0.31%	0.81%	0.49%
032	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.03%
032	Pregnant Women	371	MATERNAL SMOKING	3.43%	4.38%	3.23%
032	Pregnant Women	372	ALCOHOL USE	0.21%	0.14%	0.13%
032	Pregnant Women	373	ILLEGAL DRUG USE	0.42%	0.11%	0.07%
032	Pregnant Women	381	DENTAL PROBLEMS	3.22%	5.66%	4.63%
032	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	6.96%	4.15%	3.82%
032	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	13.91%	17.91%	20.03%
032	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.21%	0.28%	0.37%
032	Pregnant Women	801	HOMELESSNESS	0.21%	0.08%	0.05%
032	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
032	Pregnant Women	901	RECIPIENT OF ABUSE	0.31%	1.52%	1.45%
032	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.42%	1.86%	1.25%
032	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
032	Pregnant Women	904	ENV TOBACCO SMOKE EXP	2.91%	3.25%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
033	Breastfeeding Women	101	UNDERWEIGHT	3.58%	3.56%	2.88%
033	Breastfeeding Women	111	OVERWEIGHT	53.77%	53.26%	57.95%
033	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	35.33%	34.99%	41.10%
033	Breastfeeding Women	201	ANEMIA	7.49%	8.78%	38.09%
033	Breastfeeding Women	211	LEAD POISONING	0.00%	0.00%	0.04%
033	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	5.21%	5.34%	5.91%
033	Breastfeeding Women	304	HX OF PREECLAMPSIA	5.27%	5.14%	3.73%
033	Breastfeeding Women	311	HX OF PRETERM DELIVERY	15.73%	15.45%	15.39%
033	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	6.99%	7.02%	7.05%
033	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.07%	0.10%	0.16%
033	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	3.85%	4.13%	4.54%
033	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	13.60%	13.53%	18.21%
033	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.22%	0.25%	0.29%
033	Breastfeeding Women	335	MULTIFETAL GESTATION	1.08%	1.10%	1.23%
033	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.93%	3.91%	7.25%
033	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.07%	0.06%	0.04%
033	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.02%	0.02%	0.03%
033	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.24%	0.25%	0.37%
033	Breastfeeding Women	343	DIABETES MELLITUS	0.44%	0.43%	0.87%
033	Breastfeeding Women	344	THYROID DISORDERS	1.25%	1.23%	1.15%
033	Breastfeeding Women	345	HYPERTENSION	2.00%	1.96%	2.76%
033	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.00%	0.04%
033	Breastfeeding Women	347	CANCER	0.02%	0.02%	0.03%
033	Breastfeeding Women	348	CNS DISORDERS	0.09%	0.10%	0.18%
033	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.04%	0.04%	0.06%
033	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.02%	0.02%	0.01%
033	Breastfeeding Women	352	INFECTIOUS DISEASES	0.07%	0.06%	0.10%
033	Breastfeeding Women	353	FOOD ALLERGIES	0.57%	0.65%	0.54%
033	Breastfeeding Women	354	CELIAC DISEASE	0.04%	0.04%	0.05%
033	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.36%	1.35%	1.23%
033	Breastfeeding Women	356	HYPOGLYCEMIA	0.02%	0.02%	0.06%
033	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	2.33%	2.23%	2.09%
033	Breastfeeding Women	358	EATING DISORDERS	0.07%	0.06%	0.04%
033	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	33.00%	32.66%	29.67%
033	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.24%	0.27%	0.44%
033	Breastfeeding Women	361	DEPRESSION	0.13%	0.16%	0.50%
033	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.07%	0.06%	0.02%
033	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.02%	0.01%
033	Breastfeeding Women	371	MATERNAL SMOKING	0.31%	0.35%	1.87%
033	Breastfeeding Women	372	ALCOHOL USE	0.09%	0.10%	0.04%
033	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
033	Breastfeeding Women	381	DENTAL PROBLEMS	4.35%	4.26%	3.74%
033	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	6.72%	6.83%	4.11%
033	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	26.46%	24.86%	25.86%
033	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.02%	0.02%	0.13%
033	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.70%	0.72%	0.40%
033	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.70%	0.68%	0.28%
033	Breastfeeding Women	602	BF COMPLICATIONS	4.77%	4.67%	5.78%
033	Breastfeeding Women	801	HOMELESSNESS	0.04%	0.10%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
033	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
033	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.22%	0.18%	0.20%
033	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.18%	0.29%	0.69%
033	Breastfeeding Women	903	FOSTER CARE	0.02%	0.02%	0.01%
033	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.03%	1.00%	0.82%
033	Children	103	UNDERWEIGHT	2.33%	2.30%	1.56%
033	Children	104	AT RISK OF UNDERWEIGHT	2.26%	2.30%	1.73%
033	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
033	Children	113	OBESE	5.12%	5.19%	7.31%
033	Children	114	OVERWEIGHT	5.83%	5.86%	7.98%
033	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
033	Children	121	SHORT STATURE	4.41%	4.39%	4.00%
033	Children	122	AT RISK OF SHORT STATURE	3.73%	3.78%	3.82%
033	Children	134	FAILURE TO THRIVE	0.14%	0.14%	0.23%
033	Children	135	INADEQUATE GROWTH	0.01%	0.01%	0.49%
033	Children	141	LOW BIRTH WEIGHT	1.95%	1.97%	1.95%
033	Children	142	PREMATURITY	6.18%	6.12%	5.92%
033	Children	143	VERY LOW BIRTH WEIGHT	0.50%	0.50%	0.50%
033	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
033	Children	201	ANEMIA	1.04%	1.83%	16.75%
033	Children	211	LEAD POISONING	0.00%	0.01%	0.02%
033	Children	341	NUTRIENT DEFICIENCY DISEASES	0.01%	0.01%	0.01%
033	Children	342	GASTRO-INTESTINAL DISORDERS	0.17%	0.17%	0.25%
033	Children	343	DIABETES MELLITUS	0.01%	0.01%	0.02%
033	Children	344	THYROID DISORDERS	0.10%	0.10%	0.09%
033	Children	345	HYPERTENSION	0.01%	0.01%	0.02%
033	Children	346	RENAL DISEASE	0.07%	0.06%	0.05%
033	Children	347	CANCER	0.04%	0.03%	0.03%
033	Children	348	CNS DISORDERS	0.24%	0.25%	0.26%
033	Children	349	GENETIC AND CONGENITAL DISORDE	0.24%	0.25%	0.36%
033	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
033	Children	352	INFECTIOUS DISEASES	0.09%	0.09%	0.14%
033	Children	353	FOOD ALLERGIES	0.90%	0.90%	0.83%
033	Children	354	CELIAC DISEASE	0.01%	0.02%	0.02%
033	Children	355	LACTOSE INTOLERANCE	1.64%	1.64%	1.70%
033	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
033	Children	357	DRUG NUTRIENT INTERACTIONS	1.10%	1.07%	1.09%
033	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.19%	0.19%	0.15%
033	Children	360	OTHER MEDICAL CONDITIONS	0.46%	0.47%	1.05%
033	Children	361	DEPRESSION	0.00%	0.00%	0.00%
033	Children	362	DEV/SENSORY/MOTOR DELAYS	0.46%	0.46%	0.54%
033	Children	381	DENTAL PROBLEMS	0.89%	0.90%	0.95%
033	Children	382	FETAL ALCOHOL SYNDROME	0.03%	0.02%	0.01%
033	Children	401	FAILURE TO MEET DIET GUIDELINE	4.98%	6.47%	19.06%
033	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	2.85%	3.82%	12.93%
033	Children	470	INAPPRO NUTRITION PRAC-CHILD	84.38%	80.16%	22.93%
033	Children	501	POSSIBILITY OF REGRESSION	0.08%	0.14%	2.78%
033	Children	502	TRANSFER OF CERTIFICAITON	0.60%	0.59%	0.38%
033	Children	801	HOMELESSNESS	0.02%	0.04%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
033	Children	802	MIGRANCY	0.00%	0.00%	0.18%
033	Children	901	RECIPIENT OF ABUSE	0.01%	0.01%	0.14%
033	Children	902	CAREGIVER WITH LIMITED ABILITY	0.01%	0.01%	0.06%
033	Children	903	FOSTER CARE	0.25%	0.25%	0.98%
033	Children	904	ENV TOBACCO SMOKE EXP	0.52%	0.51%	0.88%
033	Infants	103	UNDERWEIGHT	4.25%	4.24%	3.16%
033	Infants	104	AT RISK OF UNDERWEIGHT	2.31%	2.35%	1.95%
033	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
033	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
033	Infants	121	SHORT STATURE	3.53%	3.60%	4.47%
033	Infants	122	AT RISK OF SHORT STATURE	1.96%	2.00%	2.77%
033	Infants	134	FAILURE TO THRIVE	0.04%	0.04%	0.04%
033	Infants	135	INADEQUATE GROWTH	0.01%	0.01%	0.06%
033	Infants	141	LOW BIRTH WEIGHT	7.13%	7.12%	6.87%
033	Infants	142	PREMATURITY	17.85%	17.66%	17.31%
033	Infants	143	VERY LOW BIRTH WEIGHT	1.17%	1.17%	1.18%
033	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.05%
033	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.00%	0.02%
033	Infants	153	LARGE FOR GESTATIONAL AGE	2.36%	2.34%	3.83%
033	Infants	201	ANEMIA	0.00%	0.02%	0.10%
033	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
033	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.01%	0.01%	0.03%
033	Infants	342	GASTRO-INTESTINAL DISORDERS	0.38%	0.39%	0.43%
033	Infants	343	DIABETES MELLITUS	0.01%	0.01%	0.00%
033	Infants	344	THYROID DISORDERS	0.03%	0.04%	0.04%
033	Infants	345	HYPERTENSION	0.01%	0.01%	0.02%
033	Infants	346	RENAL DISEASE	0.08%	0.07%	0.04%
033	Infants	347	CANCER	0.01%	0.01%	0.00%
033	Infants	348	CNS DISORDERS	0.06%	0.06%	0.05%
033	Infants	349	GENETIC AND CONGENITAL DISORDE	0.20%	0.21%	0.24%
033	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
033	Infants	352	INFECTIOUS DISEASES	0.11%	0.11%	0.09%
033	Infants	353	FOOD ALLERGIES	0.14%	0.13%	0.11%
033	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
033	Infants	355	LACTOSE INTOLERANCE	0.43%	0.39%	0.30%
033	Infants	356	HYPOGLYCEMIA	0.01%	0.01%	0.03%
033	Infants	357	DRUG NUTRIENT INTERACTIONS	0.74%	0.69%	0.27%
033	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.35%	0.37%	0.37%
033	Infants	360	OTHER MEDICAL CONDITIONS	0.35%	0.35%	0.36%
033	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.22%	0.20%	0.16%
033	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
033	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
033	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.12%	0.18%	0.34%
033	Infants	460	INNAPRO NUTRITION PRAC-INFANT	76.31%	72.56%	57.33%
033	Infants	502	TRANSFER OF CERTIFICATION	1.87%	1.76%	0.91%
033	Infants	603	BF COMPLICATIONS	12.58%	12.28%	10.76%
033	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	74.27%	74.08%	77.46%
033	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.85%	0.81%	0.55%
033	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.07%	0.07%	0.21%

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033	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	1.02%	1.78%	7.09%
033	Infants	801	HOMELESSNESS	0.05%	0.09%	0.04%
033	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
033	Infants	901	RECIPIENT OF ABUSE	0.01%	0.01%	0.22%
033	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.27%	0.36%	0.86%
033	Infants	903	FOSTER CARE	0.22%	0.20%	1.17%
033	Infants	904	ENV TOBACCO SMOKE EXP	0.68%	0.66%	0.97%
033	Postpartum Women	101	UNDERWEIGHT	3.86%	3.86%	3.31%
033	Postpartum Women	111	OVERWEIGHT	53.90%	53.73%	57.05%
033	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	32.44%	32.22%	42.04%
033	Postpartum Women	201	ANEMIA	6.42%	7.71%	38.61%
033	Postpartum Women	211	LEAD POISONING	0.04%	0.04%	0.04%
033	Postpartum Women	303	HX OF GESTATIONAL DIABETES	3.82%	3.89%	4.92%
033	Postpartum Women	304	HX OF PREECLAMPSIA	5.47%	5.52%	4.15%
033	Postpartum Women	311	HX OF PRETERM DELIVERY	16.50%	16.31%	16.58%
033	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	6.85%	6.82%	7.26%
033	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	5.24%	5.30%	4.01%
033	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.51%	5.93%	6.29%
033	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	15.75%	15.42%	21.50%
033	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.43%	0.41%	0.36%
033	Postpartum Women	335	MULTIFETAL GESTATION	1.10%	1.15%	1.25%
033	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.70%	3.63%	5.74%
033	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.04%	0.04%	0.04%
033	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.04%	0.04%	0.03%
033	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.12%	0.15%	0.39%
033	Postpartum Women	343	DIABETES MELLITUS	0.83%	0.78%	1.23%
033	Postpartum Women	344	THYROID DISORDERS	1.22%	1.22%	1.03%
033	Postpartum Women	345	HYPERTENSION	2.13%	2.11%	3.48%
033	Postpartum Women	346	RENAL DISEASE	0.04%	0.04%	0.08%
033	Postpartum Women	347	CANCER	0.12%	0.11%	0.08%
033	Postpartum Women	348	CNS DISORDERS	0.16%	0.15%	0.34%
033	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.04%	0.07%	0.08%
033	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
033	Postpartum Women	352	INFECTIOUS DISEASES	0.24%	0.26%	0.32%
033	Postpartum Women	353	FOOD ALLERGIES	0.35%	0.41%	0.51%
033	Postpartum Women	354	CELIAC DISEASE	0.00%	0.04%	0.03%
033	Postpartum Women	355	LACTOSE INTOLERANCE	0.87%	0.82%	0.74%
033	Postpartum Women	356	HYPOGLYCEMIA	0.04%	0.07%	0.06%
033	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	2.36%	2.22%	2.76%
033	Postpartum Women	358	EATING DISORDERS	0.04%	0.04%	0.05%
033	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	34.06%	33.82%	29.77%
033	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.31%	0.33%	0.57%
033	Postpartum Women	361	DEPRESSION	0.31%	0.33%	1.05%
033	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
033	Postpartum Women	363	PRE-DIABETES	0.04%	0.04%	0.01%
033	Postpartum Women	371	MATERNAL SMOKING	0.63%	0.63%	5.53%
033	Postpartum Women	372	ALCOHOL USE	0.08%	0.07%	0.08%
033	Postpartum Women	373	ILLEGAL DRUG USE	0.04%	0.04%	0.02%
033	Postpartum Women	381	DENTAL PROBLEMS	3.35%	3.41%	4.16%

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033	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	4.57%	4.82%	2.83%
033	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	37.80%	36.00%	36.24%
033	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.04%	0.04%	0.13%
033	Postpartum Women	502	TRANSFER OF CERTIFICATION	1.38%	1.26%	0.60%
033	Postpartum Women	801	HOMELESSNESS	0.04%	0.07%	0.03%
033	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
033	Postpartum Women	901	RECIPIENT OF ABUSE	0.08%	0.15%	0.25%
033	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.47%	0.63%	1.35%
033	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
033	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.10%	1.04%	1.36%
033	Pregnant Women	101	UNDERWEIGHT	3.85%	3.92%	3.35%
033	Pregnant Women	111	OVERWEIGHT	55.48%	55.39%	58.71%
033	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	30.98%	30.88%	29.24%
033	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	20.29%	20.24%	19.50%
033	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	34.35%	34.44%	39.04%
033	Pregnant Women	201	ANEMIA	0.46%	0.81%	11.35%
033	Pregnant Women	211	LEAD POISONING	0.02%	0.02%	0.01%
033	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	1.14%	1.12%	1.05%
033	Pregnant Women	302	GESTATIONAL DIABETES	0.71%	0.69%	0.91%
033	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.58%	2.55%	2.60%
033	Pregnant Women	304	HX OF PREECLAMPSIA	3.83%	3.82%	2.43%
033	Pregnant Women	311	HX OF PRETERM DELIVERY	7.00%	6.97%	8.30%
033	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	5.81%	5.66%	6.49%
033	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	5.29%	5.13%	6.07%
033	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	5.81%	5.92%	5.92%
033	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	18.97%	18.57%	22.31%
033	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.32%	0.28%	0.26%
033	Pregnant Women	334	INADEQUATE PRENATAL CARE	3.15%	3.35%	4.41%
033	Pregnant Women	335	MULTIFETAL GESTATION	0.82%	0.86%	0.87%
033	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
033	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.26%	3.22%	4.23%
033	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.36%	0.36%	0.48%
033	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.02%	0.02%	0.03%
033	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.02%	0.02%	0.03%
033	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.32%	0.30%	0.54%
033	Pregnant Women	343	DIABETES MELLITUS	0.96%	0.97%	1.32%
033	Pregnant Women	344	THYROID DISORDERS	1.19%	1.14%	1.17%
033	Pregnant Women	345	HYPERTENSION	1.05%	1.09%	1.59%
033	Pregnant Women	346	RENAL DISEASE	0.02%	0.02%	0.07%
033	Pregnant Women	347	CANCER	0.02%	0.02%	0.04%
033	Pregnant Women	348	CNS DISORDERS	0.23%	0.21%	0.32%
033	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.02%	0.02%	0.06%
033	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.02%	0.04%	0.01%
033	Pregnant Women	352	INFECTIOUS DISEASES	0.07%	0.06%	0.19%
033	Pregnant Women	353	FOOD ALLERGIES	0.39%	0.41%	0.61%
033	Pregnant Women	354	CELIAC DISEASE	0.02%	0.02%	0.04%
033	Pregnant Women	355	LACTOSE INTOLERANCE	1.12%	1.12%	1.24%
033	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.00%	0.05%
033	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	2.10%	1.99%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
033	Pregnant Women	358	EATING DISORDERS	0.00%	0.00%	0.03%
033	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.16%	0.19%	0.15%
033	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.30%	0.32%	0.67%
033	Pregnant Women	361	DEPRESSION	0.11%	0.17%	0.49%
033	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.05%	0.04%	0.03%
033	Pregnant Women	371	MATERNAL SMOKING	0.43%	0.49%	3.23%
033	Pregnant Women	372	ALCOHOL USE	0.09%	0.11%	0.13%
033	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.07%
033	Pregnant Women	381	DENTAL PROBLEMS	4.47%	4.42%	4.63%
033	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	4.22%	4.40%	3.82%
033	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	24.82%	23.65%	20.03%
033	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.73%	0.73%	0.37%
033	Pregnant Women	801	HOMELESSNESS	0.05%	0.06%	0.05%
033	Pregnant Women	802	MIGRANCY	0.02%	0.02%	0.20%
033	Pregnant Women	901	RECIPIENT OF ABUSE	2.14%	2.04%	1.45%
033	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.48%	0.60%	1.25%
033	Pregnant Women	903	FOSTER CARE	0.05%	0.04%	0.01%
033	Pregnant Women	904	ENV TOBACCO SMOKE EXP	2.05%	2.10%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
034	Breastfeeding Women	101	UNDERWEIGHT	5.49%	3.37%	2.88%
034	Breastfeeding Women	111	OVERWEIGHT	45.95%	57.03%	57.95%
034	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	45.95%	46.10%	41.10%
034	Breastfeeding Women	201	ANEMIA	14.74%	22.41%	38.09%
034	Breastfeeding Women	211	LEAD POISONING	0.00%	0.00%	0.04%
034	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	3.76%	6.59%	5.91%
034	Breastfeeding Women	304	HX OF PREECLAMPSIA	6.94%	4.02%	3.73%
034	Breastfeeding Women	311	HX OF PRETERM DELIVERY	13.87%	12.53%	15.39%
034	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	5.20%	5.46%	7.05%
034	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.24%	0.16%
034	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	4.05%	5.46%	4.54%
034	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	23.99%	22.09%	18.21%
034	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.48%	0.29%
034	Breastfeeding Women	335	MULTIFETAL GESTATION	1.45%	1.20%	1.23%
034	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.34%	6.10%	7.25%
034	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.04%
034	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.16%	0.03%
034	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.64%	0.37%
034	Breastfeeding Women	343	DIABETES MELLITUS	0.00%	0.40%	0.87%
034	Breastfeeding Women	344	THYROID DISORDERS	2.02%	2.25%	1.15%
034	Breastfeeding Women	345	HYPERTENSION	1.45%	3.13%	2.76%
034	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.16%	0.04%
034	Breastfeeding Women	347	CANCER	0.29%	0.08%	0.03%
034	Breastfeeding Women	348	CNS DISORDERS	0.29%	0.24%	0.18%
034	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.06%
034	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
034	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.08%	0.10%
034	Breastfeeding Women	353	FOOD ALLERGIES	1.45%	0.80%	0.54%
034	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.08%	0.05%
034	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.87%	0.96%	1.23%
034	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.24%	0.06%
034	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.24%	2.09%
034	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.00%	0.04%
034	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	28.32%	26.35%	29.67%
034	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	1.45%	1.04%	0.44%
034	Breastfeeding Women	361	DEPRESSION	0.87%	1.45%	0.50%
034	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
034	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
034	Breastfeeding Women	371	MATERNAL SMOKING	3.18%	7.87%	1.87%
034	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.08%	0.04%
034	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
034	Breastfeeding Women	381	DENTAL PROBLEMS	3.76%	4.02%	3.74%
034	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	4.91%	3.86%	4.11%
034	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	17.92%	20.24%	25.86%
034	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.00%	0.13%
034	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.29%	0.88%	0.40%
034	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.32%	0.28%
034	Breastfeeding Women	602	BF COMPLICATIONS	10.40%	9.16%	5.78%
034	Breastfeeding Women	801	HOMELESSNESS	0.29%	0.08%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
034	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
034	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.29%	0.16%	0.20%
034	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	2.31%	1.53%	0.69%
034	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
034	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.73%	2.41%	0.82%
034	Children	103	UNDERWEIGHT	1.61%	1.42%	1.56%
034	Children	104	AT RISK OF UNDERWEIGHT	2.05%	1.74%	1.73%
034	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
034	Children	113	OBESE	4.96%	6.03%	7.31%
034	Children	114	OVERWEIGHT	6.53%	8.41%	7.98%
034	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
034	Children	121	SHORT STATURE	3.75%	4.95%	4.00%
034	Children	122	AT RISK OF SHORT STATURE	4.07%	4.54%	3.82%
034	Children	134	FAILURE TO THRIVE	0.12%	0.31%	0.23%
034	Children	135	INADEQUATE GROWTH	0.20%	1.05%	0.49%
034	Children	141	LOW BIRTH WEIGHT	2.14%	2.17%	1.95%
034	Children	142	PREMATURITY	6.69%	5.85%	5.92%
034	Children	143	VERY LOW BIRTH WEIGHT	0.48%	0.52%	0.50%
034	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
034	Children	201	ANEMIA	6.61%	12.05%	16.75%
034	Children	211	LEAD POISONING	0.00%	0.00%	0.02%
034	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.01%
034	Children	342	GASTRO-INTESTINAL DISORDERS	0.40%	0.58%	0.25%
034	Children	343	DIABETES MELLITUS	0.00%	0.00%	0.02%
034	Children	344	THYROID DISORDERS	0.08%	0.11%	0.09%
034	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
034	Children	346	RENAL DISEASE	0.04%	0.06%	0.05%
034	Children	347	CANCER	0.08%	0.04%	0.03%
034	Children	348	CNS DISORDERS	0.36%	0.31%	0.26%
034	Children	349	GENETIC AND CONGENITAL DISORDE	0.12%	0.29%	0.36%
034	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
034	Children	352	INFECTIOUS DISEASES	0.28%	0.52%	0.14%
034	Children	353	FOOD ALLERGIES	0.97%	0.72%	0.83%
034	Children	354	CELIAC DISEASE	0.00%	0.00%	0.02%
034	Children	355	LACTOSE INTOLERANCE	1.57%	1.25%	1.70%
034	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
034	Children	357	DRUG NUTRIENT INTERACTIONS	0.08%	0.19%	1.09%
034	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.36%	0.53%	0.15%
034	Children	360	OTHER MEDICAL CONDITIONS	2.14%	1.45%	1.05%
034	Children	361	DEPRESSION	0.00%	0.00%	0.00%
034	Children	362	DEV/SENSORY/MOTOR DELAYS	0.97%	0.69%	0.54%
034	Children	381	DENTAL PROBLEMS	0.68%	0.59%	0.95%
034	Children	382	FETAL ALCOHOL SYNDROME	0.08%	0.07%	0.01%
034	Children	401	FAILURE TO MEET DIET GUIDELINE	18.98%	22.68%	19.06%
034	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	9.47%	13.95%	12.93%
034	Children	470	INAPPRO NUTRITION PRAC-CHILD	41.30%	18.89%	22.93%
034	Children	501	POSSIBILITY OF REGRESSION	0.44%	1.39%	2.78%
034	Children	502	TRANSFER OF CERTIFICAITON	0.73%	0.75%	0.38%
034	Children	801	HOMELESSNESS	0.00%	0.00%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
034	Children	802	MIGRANCY	0.00%	0.00%	0.18%
034	Children	901	RECIPIENT OF ABUSE	0.12%	0.30%	0.14%
034	Children	902	CAREGIVER WITH LIMITED ABILITY	0.32%	0.14%	0.06%
034	Children	903	FOSTER CARE	1.81%	1.47%	0.98%
034	Children	904	ENV TOBACCO SMOKE EXP	2.01%	2.99%	0.88%
034	Infants	103	UNDERWEIGHT	1.15%	1.95%	3.16%
034	Infants	104	AT RISK OF UNDERWEIGHT	0.84%	1.25%	1.95%
034	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
034	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
034	Infants	121	SHORT STATURE	5.50%	4.73%	4.47%
034	Infants	122	AT RISK OF SHORT STATURE	3.59%	3.18%	2.77%
034	Infants	134	FAILURE TO THRIVE	0.00%	0.02%	0.04%
034	Infants	135	INADEQUATE GROWTH	0.08%	0.04%	0.06%
034	Infants	141	LOW BIRTH WEIGHT	7.95%	7.47%	6.87%
034	Infants	142	PREMATURITY	19.50%	16.57%	17.31%
034	Infants	143	VERY LOW BIRTH WEIGHT	0.76%	0.83%	1.18%
034	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.05%
034	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.00%	0.02%
034	Infants	153	LARGE FOR GESTATIONAL AGE	3.06%	3.70%	3.83%
034	Infants	201	ANEMIA	0.00%	0.04%	0.10%
034	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
034	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
034	Infants	342	GASTRO-INTESTINAL DISORDERS	0.61%	0.64%	0.43%
034	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
034	Infants	344	THYROID DISORDERS	0.00%	0.00%	0.04%
034	Infants	345	HYPERTENSION	0.15%	0.04%	0.02%
034	Infants	346	RENAL DISEASE	0.15%	0.07%	0.04%
034	Infants	347	CANCER	0.00%	0.02%	0.00%
034	Infants	348	CNS DISORDERS	0.08%	0.09%	0.05%
034	Infants	349	GENETIC AND CONGENITAL DISORDE	0.23%	0.18%	0.24%
034	Infants	351	INBORN ERRORS OF METABOLISM	0.08%	0.02%	0.01%
034	Infants	352	INFECTIOUS DISEASES	0.31%	0.11%	0.09%
034	Infants	353	FOOD ALLERGIES	0.08%	0.11%	0.11%
034	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
034	Infants	355	LACTOSE INTOLERANCE	0.31%	0.20%	0.30%
034	Infants	356	HYPOGLYCEMIA	0.00%	0.00%	0.03%
034	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.02%	0.27%
034	Infants	359	RECENT SURGERY, TRAUMA, BURNS	1.22%	0.55%	0.37%
034	Infants	360	OTHER MEDICAL CONDITIONS	0.23%	0.18%	0.36%
034	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.15%	0.15%	0.16%
034	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
034	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
034	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.15%	0.31%	0.34%
034	Infants	460	INNAPRO NUTRITION PRAC-INFANT	38.53%	50.65%	57.33%
034	Infants	502	TRANSFER OF CERTIFICATION	1.15%	1.49%	0.91%
034	Infants	603	BF COMPLICATIONS	14.30%	10.12%	10.76%
034	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	81.96%	77.05%	77.46%
034	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.15%	1.14%	0.55%
034	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.15%	0.44%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
034	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	7.80%	9.71%	7.09%
034	Infants	801	HOMELESSNESS	0.00%	0.00%	0.04%
034	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
034	Infants	901	RECIPIENT OF ABUSE	0.15%	0.24%	0.22%
034	Infants	902	CAREGIVER WITH LIMITED ABILITY	2.98%	1.47%	0.86%
034	Infants	903	FOSTER CARE	2.60%	2.43%	1.17%
034	Infants	904	ENV TOBACCO SMOKE EXP	2.68%	3.20%	0.97%
034	Postpartum Women	101	UNDERWEIGHT	4.92%	3.74%	3.31%
034	Postpartum Women	111	OVERWEIGHT	53.83%	56.70%	57.05%
034	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	43.17%	43.46%	42.04%
034	Postpartum Women	201	ANEMIA	21.58%	28.66%	38.61%
034	Postpartum Women	211	LEAD POISONING	0.00%	0.00%	0.04%
034	Postpartum Women	303	HX OF GESTATIONAL DIABETES	4.10%	5.22%	4.92%
034	Postpartum Women	304	HX OF PREECLAMPSIA	8.47%	4.52%	4.15%
034	Postpartum Women	311	HX OF PRETERM DELIVERY	19.67%	15.65%	16.58%
034	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	6.28%	6.62%	7.26%
034	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	2.46%	3.27%	4.01%
034	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	7.92%	7.17%	6.29%
034	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	25.68%	24.38%	21.50%
034	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.27%	0.31%	0.36%
034	Postpartum Women	335	MULTIFETAL GESTATION	1.91%	1.87%	1.25%
034	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	2.46%	5.14%	5.74%
034	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.27%	0.16%	0.04%
034	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.08%	0.03%
034	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.27%	0.55%	0.39%
034	Postpartum Women	343	DIABETES MELLITUS	0.82%	0.78%	1.23%
034	Postpartum Women	344	THYROID DISORDERS	2.19%	1.71%	1.03%
034	Postpartum Women	345	HYPERTENSION	3.01%	4.05%	3.48%
034	Postpartum Women	346	RENAL DISEASE	0.27%	0.16%	0.08%
034	Postpartum Women	347	CANCER	0.27%	0.08%	0.08%
034	Postpartum Women	348	CNS DISORDERS	0.27%	0.55%	0.34%
034	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.08%
034	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
034	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.23%	0.32%
034	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.47%	0.51%
034	Postpartum Women	354	CELIAC DISEASE	0.00%	0.08%	0.03%
034	Postpartum Women	355	LACTOSE INTOLERANCE	1.09%	0.70%	0.74%
034	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.00%	0.06%
034	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.00%	2.76%
034	Postpartum Women	358	EATING DISORDERS	0.00%	0.08%	0.05%
034	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	34.15%	30.69%	29.77%
034	Postpartum Women	360	OTHER MEDICAL CONDITIONS	1.64%	0.86%	0.57%
034	Postpartum Women	361	DEPRESSION	0.82%	2.34%	1.05%
034	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
034	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
034	Postpartum Women	371	MATERNAL SMOKING	14.21%	16.28%	5.53%
034	Postpartum Women	372	ALCOHOL USE	0.27%	0.31%	0.08%
034	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.02%
034	Postpartum Women	381	DENTAL PROBLEMS	3.28%	3.19%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
034	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	3.01%	2.02%	2.83%
034	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	27.87%	34.58%	36.24%
034	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.00%	0.13%
034	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.27%	0.86%	0.60%
034	Postpartum Women	801	HOMELESSNESS	0.00%	0.08%	0.03%
034	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
034	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.25%
034	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	6.01%	2.49%	1.35%
034	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
034	Postpartum Women	904	ENV TOBACCO SMOKE EXP	3.01%	3.27%	1.36%
034	Pregnant Women	101	UNDERWEIGHT	4.54%	4.26%	3.35%
034	Pregnant Women	111	OVERWEIGHT	55.95%	59.18%	58.71%
034	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	29.68%	27.16%	29.24%
034	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	24.20%	20.82%	19.50%
034	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	38.37%	38.20%	39.04%
034	Pregnant Women	201	ANEMIA	4.54%	7.87%	11.35%
034	Pregnant Women	211	LEAD POISONING	0.00%	0.00%	0.01%
034	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	2.65%	3.28%	1.05%
034	Pregnant Women	302	GESTATIONAL DIABETES	0.76%	0.55%	0.91%
034	Pregnant Women	303	HX OF GESTATIONAL DIABETES	1.51%	2.95%	2.60%
034	Pregnant Women	304	HX OF PREECLAMPSIA	2.84%	2.30%	2.43%
034	Pregnant Women	311	HX OF PRETERM DELIVERY	8.88%	8.03%	8.30%
034	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	3.21%	3.99%	6.49%
034	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	5.29%	6.61%	6.07%
034	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	5.48%	6.56%	5.92%
034	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	24.39%	26.07%	22.31%
034	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.38%	0.27%	0.26%
034	Pregnant Women	334	INADEQUATE PRENATAL CARE	7.56%	4.64%	4.41%
034	Pregnant Women	335	MULTIFETAL GESTATION	1.13%	0.93%	0.87%
034	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
034	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	1.51%	2.51%	4.23%
034	Pregnant Women	338	PREGNANT AND CURRENTLY BF	1.32%	0.49%	0.48%
034	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.11%	0.03%
034	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.19%	0.11%	0.03%
034	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	1.32%	0.87%	0.54%
034	Pregnant Women	343	DIABETES MELLITUS	1.70%	1.53%	1.32%
034	Pregnant Women	344	THYROID DISORDERS	2.08%	1.53%	1.17%
034	Pregnant Women	345	HYPERTENSION	1.51%	1.42%	1.59%
034	Pregnant Women	346	RENAL DISEASE	0.19%	0.22%	0.07%
034	Pregnant Women	347	CANCER	0.00%	0.05%	0.04%
034	Pregnant Women	348	CNS DISORDERS	1.32%	0.71%	0.32%
034	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.38%	0.11%	0.06%
034	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
034	Pregnant Women	352	INFECTIOUS DISEASES	0.38%	0.38%	0.19%
034	Pregnant Women	353	FOOD ALLERGIES	1.51%	0.87%	0.61%
034	Pregnant Women	354	CELIAC DISEASE	0.19%	0.11%	0.04%
034	Pregnant Women	355	LACTOSE INTOLERANCE	1.51%	0.98%	1.24%
034	Pregnant Women	356	HYPOGLYCEMIA	0.38%	0.27%	0.05%
034	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.16%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
034	Pregnant Women	358	EATING DISORDERS	0.00%	0.00%	0.03%
034	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.19%	0.05%	0.15%
034	Pregnant Women	360	OTHER MEDICAL CONDITIONS	2.27%	1.58%	0.67%
034	Pregnant Women	361	DEPRESSION	0.76%	1.42%	0.49%
034	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.03%
034	Pregnant Women	371	MATERNAL SMOKING	11.53%	12.19%	3.23%
034	Pregnant Women	372	ALCOHOL USE	0.19%	0.16%	0.13%
034	Pregnant Women	373	ILLEGAL DRUG USE	0.19%	0.05%	0.07%
034	Pregnant Women	381	DENTAL PROBLEMS	4.16%	4.04%	4.63%
034	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	3.78%	3.17%	3.82%
034	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	19.66%	17.87%	20.03%
034	Pregnant Women	502	TRANSFER OF CERTIFICATION	1.32%	0.93%	0.37%
034	Pregnant Women	801	HOMELESSNESS	0.00%	0.00%	0.05%
034	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
034	Pregnant Women	901	RECIPIENT OF ABUSE	0.19%	1.48%	1.45%
034	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	4.91%	1.97%	1.25%
034	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
034	Pregnant Women	904	ENV TOBACCO SMOKE EXP	7.75%	8.09%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
035	Breastfeeding Women	101	UNDERWEIGHT	2.82%	2.79%	2.88%
035	Breastfeeding Women	111	OVERWEIGHT	53.06%	57.96%	57.95%
035	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	44.43%	42.35%	41.10%
035	Breastfeeding Women	201	ANEMIA	28.27%	35.02%	38.09%
035	Breastfeeding Women	211	LEAD POISONING	0.00%	0.05%	0.04%
035	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	7.22%	5.47%	5.91%
035	Breastfeeding Women	304	HX OF PREECLAMPSIA	3.49%	3.75%	3.73%
035	Breastfeeding Women	311	HX OF PRETERM DELIVERY	14.08%	13.78%	15.39%
035	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	6.18%	7.48%	7.05%
035	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.12%	0.12%	0.16%
035	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	4.35%	4.62%	4.54%
035	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	22.83%	18.22%	18.21%
035	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.31%	0.34%	0.29%
035	Breastfeeding Women	335	MULTIFETAL GESTATION	1.65%	1.41%	1.23%
035	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	10.59%	8.22%	7.25%
035	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.06%	0.04%	0.04%
035	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.04%	0.03%
035	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.92%	0.39%	0.37%
035	Breastfeeding Women	343	DIABETES MELLITUS	0.80%	0.87%	0.87%
035	Breastfeeding Women	344	THYROID DISORDERS	2.39%	0.95%	1.15%
035	Breastfeeding Women	345	HYPERTENSION	3.92%	2.62%	2.76%
035	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.07%	0.04%
035	Breastfeeding Women	347	CANCER	0.00%	0.03%	0.03%
035	Breastfeeding Women	348	CNS DISORDERS	0.37%	0.24%	0.18%
035	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.24%	0.07%	0.06%
035	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
035	Breastfeeding Women	352	INFECTIOUS DISEASES	0.31%	0.12%	0.10%
035	Breastfeeding Women	353	FOOD ALLERGIES	0.92%	0.50%	0.54%
035	Breastfeeding Women	354	CELIAC DISEASE	0.06%	0.05%	0.05%
035	Breastfeeding Women	355	LACTOSE INTOLERANCE	3.24%	0.72%	1.23%
035	Breastfeeding Women	356	HYPOGLYCEMIA	0.06%	0.04%	0.06%
035	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	6.30%	2.60%	2.09%
035	Breastfeeding Women	358	EATING DISORDERS	0.06%	0.04%	0.04%
035	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	28.58%	26.46%	29.67%
035	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.55%	0.47%	0.44%
035	Breastfeeding Women	361	DEPRESSION	1.59%	0.57%	0.50%
035	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.06%	0.03%	0.02%
035	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.01%	0.01%
035	Breastfeeding Women	371	MATERNAL SMOKING	2.39%	1.84%	1.87%
035	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.04%	0.04%
035	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.01%
035	Breastfeeding Women	381	DENTAL PROBLEMS	13.10%	4.22%	3.74%
035	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	2.63%	3.85%	4.11%
035	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	23.44%	30.60%	25.86%
035	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.06%	0.12%	0.13%
035	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.43%	0.40%
035	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	1.10%	0.32%	0.28%
035	Breastfeeding Women	602	BF COMPLICATIONS	10.22%	5.32%	5.78%
035	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.01%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
035	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
035	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.31%	0.27%	0.20%
035	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	1.10%	0.51%	0.69%
035	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
035	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.22%	0.80%	0.82%
035	Children	103	UNDERWEIGHT	1.30%	1.41%	1.56%
035	Children	104	AT RISK OF UNDERWEIGHT	2.12%	1.69%	1.73%
035	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
035	Children	113	OBESE	6.30%	7.20%	7.31%
035	Children	114	OVERWEIGHT	8.02%	7.96%	7.98%
035	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
035	Children	121	SHORT STATURE	3.23%	3.38%	4.00%
035	Children	122	AT RISK OF SHORT STATURE	4.11%	3.30%	3.82%
035	Children	134	FAILURE TO THRIVE	0.20%	0.24%	0.23%
035	Children	135	INADEQUATE GROWTH	0.30%	0.50%	0.49%
035	Children	141	LOW BIRTH WEIGHT	1.81%	2.00%	1.95%
035	Children	142	PREMATURITY	5.20%	4.95%	5.92%
035	Children	143	VERY LOW BIRTH WEIGHT	0.50%	0.53%	0.50%
035	Children	151	SMALL FOR GESTATIONAL AGE	0.01%	0.00%	0.01%
035	Children	201	ANEMIA	9.83%	18.36%	16.75%
035	Children	211	LEAD POISONING	0.00%	0.01%	0.02%
035	Children	341	NUTRIENT DEFICIENCY DISEASES	0.04%	0.01%	0.01%
035	Children	342	GASTRO-INTESTINAL DISORDERS	0.37%	0.29%	0.25%
035	Children	343	DIABETES MELLITUS	0.03%	0.02%	0.02%
035	Children	344	THYROID DISORDERS	0.12%	0.08%	0.09%
035	Children	345	HYPERTENSION	0.01%	0.02%	0.02%
035	Children	346	RENAL DISEASE	0.01%	0.04%	0.05%
035	Children	347	CANCER	0.01%	0.03%	0.03%
035	Children	348	CNS DISORDERS	0.20%	0.23%	0.26%
035	Children	349	GENETIC AND CONGENITAL DISORDE	0.55%	0.40%	0.36%
035	Children	351	INBORN ERRORS OF METABOLISM	0.04%	0.02%	0.01%
035	Children	352	INFECTIOUS DISEASES	0.32%	0.13%	0.14%
035	Children	353	FOOD ALLERGIES	1.49%	0.90%	0.83%
035	Children	354	CELIAC DISEASE	0.01%	0.02%	0.02%
035	Children	355	LACTOSE INTOLERANCE	3.01%	1.13%	1.70%
035	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
035	Children	357	DRUG NUTRIENT INTERACTIONS	1.34%	1.08%	1.09%
035	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.14%	0.19%	0.15%
035	Children	360	OTHER MEDICAL CONDITIONS	0.88%	0.90%	1.05%
035	Children	361	DEPRESSION	0.01%	0.00%	0.00%
035	Children	362	DEV/SENSORY/MOTOR DELAYS	0.72%	0.58%	0.54%
035	Children	381	DENTAL PROBLEMS	2.33%	0.96%	0.95%
035	Children	382	FETAL ALCOHOL SYNDROME	0.05%	0.02%	0.01%
035	Children	401	FAILURE TO MEET DIET GUIDELINE	24.25%	23.10%	19.06%
035	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	16.13%	17.55%	12.93%
035	Children	470	INAPPRO NUTRITION PRAC-CHILD	16.22%	8.09%	22.93%
035	Children	501	POSSIBILITY OF REGRESSION	2.34%	3.21%	2.78%
035	Children	502	TRANSFER OF CERTIFICAITON	0.47%	0.35%	0.38%
035	Children	801	HOMELESSNESS	0.03%	0.02%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
035	Children	802	MIGRANCY	0.01%	0.00%	0.18%
035	Children	901	RECIPIENT OF ABUSE	0.16%	0.20%	0.14%
035	Children	902	CAREGIVER WITH LIMITED ABILITY	0.12%	0.03%	0.06%
035	Children	903	FOSTER CARE	1.22%	1.05%	0.98%
035	Children	904	ENV TOBACCO SMOKE EXP	0.55%	0.79%	0.88%
035	Infants	103	UNDERWEIGHT	2.82%	1.88%	3.16%
035	Infants	104	AT RISK OF UNDERWEIGHT	2.58%	1.43%	1.95%
035	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
035	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
035	Infants	121	SHORT STATURE	3.62%	4.24%	4.47%
035	Infants	122	AT RISK OF SHORT STATURE	2.99%	2.71%	2.77%
035	Infants	134	FAILURE TO THRIVE	0.00%	0.04%	0.04%
035	Infants	135	INADEQUATE GROWTH	0.03%	0.10%	0.06%
035	Infants	141	LOW BIRTH WEIGHT	6.26%	6.82%	6.87%
035	Infants	142	PREMATURITY	16.54%	15.07%	17.31%
035	Infants	143	VERY LOW BIRTH WEIGHT	1.36%	1.21%	1.18%
035	Infants	151	SMALL FOR GESTATIONAL AGE	0.12%	0.04%	0.05%
035	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.01%	0.02%
035	Infants	153	LARGE FOR GESTATIONAL AGE	5.01%	4.50%	3.83%
035	Infants	201	ANEMIA	0.03%	0.09%	0.10%
035	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
035	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.03%	0.03%	0.03%
035	Infants	342	GASTRO-INTESTINAL DISORDERS	0.71%	0.55%	0.43%
035	Infants	343	DIABETES MELLITUS	0.00%	0.01%	0.00%
035	Infants	344	THYROID DISORDERS	0.03%	0.03%	0.04%
035	Infants	345	HYPERTENSION	0.00%	0.01%	0.02%
035	Infants	346	RENAL DISEASE	0.00%	0.04%	0.04%
035	Infants	347	CANCER	0.00%	0.00%	0.00%
035	Infants	348	CNS DISORDERS	0.12%	0.05%	0.05%
035	Infants	349	GENETIC AND CONGENITAL DISORDE	0.39%	0.26%	0.24%
035	Infants	351	INBORN ERRORS OF METABOLISM	0.09%	0.01%	0.01%
035	Infants	352	INFECTIOUS DISEASES	0.21%	0.11%	0.09%
035	Infants	353	FOOD ALLERGIES	0.18%	0.12%	0.11%
035	Infants	354	CELIAC DISEASE	0.03%	0.00%	0.00%
035	Infants	355	LACTOSE INTOLERANCE	0.18%	0.12%	0.30%
035	Infants	356	HYPOGLYCEMIA	0.00%	0.02%	0.03%
035	Infants	357	DRUG NUTRIENT INTERACTIONS	0.50%	0.28%	0.27%
035	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.59%	0.34%	0.37%
035	Infants	360	OTHER MEDICAL CONDITIONS	0.39%	0.35%	0.36%
035	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.18%	0.18%	0.16%
035	Infants	381	DENTAL PROBLEMS	0.03%	0.01%	0.00%
035	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.00%
035	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.42%	0.46%	0.34%
035	Infants	460	INNAPRO NUTRITION PRAC-INFANT	34.60%	44.97%	57.33%
035	Infants	502	TRANSFER OF CERTIFICATION	1.13%	0.95%	0.91%
035	Infants	603	BF COMPLICATIONS	11.53%	9.33%	10.76%
035	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	75.04%	74.40%	77.46%
035	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.42%	0.70%	0.55%
035	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.15%	0.29%	0.21%

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035	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	9.69%	11.10%	7.09%
035	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
035	Infants	802	MIGRANCY	0.00%	0.01%	0.14%
035	Infants	901	RECIPIENT OF ABUSE	0.18%	0.30%	0.22%
035	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.92%	0.59%	0.86%
035	Infants	903	FOSTER CARE	1.30%	1.47%	1.17%
035	Infants	904	ENV TOBACCO SMOKE EXP	1.36%	0.96%	0.97%
035	Postpartum Women	101	UNDERWEIGHT	3.64%	3.59%	3.31%
035	Postpartum Women	111	OVERWEIGHT	51.44%	54.79%	57.05%
035	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	40.52%	44.09%	42.04%
035	Postpartum Women	201	ANEMIA	34.90%	31.17%	38.61%
035	Postpartum Women	211	LEAD POISONING	0.00%	0.06%	0.04%
035	Postpartum Women	303	HX OF GESTATIONAL DIABETES	5.92%	5.03%	4.92%
035	Postpartum Women	304	HX OF PREECLAMPSIA	4.10%	3.91%	4.15%
035	Postpartum Women	311	HX OF PRETERM DELIVERY	15.02%	13.35%	16.58%
035	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	8.04%	6.84%	7.26%
035	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	4.40%	2.96%	4.01%
035	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	6.07%	5.87%	6.29%
035	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	21.70%	21.46%	21.50%
035	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.30%	0.34%	0.36%
035	Postpartum Women	335	MULTIFETAL GESTATION	1.67%	1.29%	1.25%
035	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	8.35%	7.04%	5.74%
035	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.03%	0.04%
035	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
035	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.61%	0.43%	0.39%
035	Postpartum Women	343	DIABETES MELLITUS	0.46%	0.91%	1.23%
035	Postpartum Women	344	THYROID DISORDERS	1.37%	1.05%	1.03%
035	Postpartum Women	345	HYPERTENSION	2.88%	3.67%	3.48%
035	Postpartum Women	346	RENAL DISEASE	0.30%	0.11%	0.08%
035	Postpartum Women	347	CANCER	0.15%	0.06%	0.08%
035	Postpartum Women	348	CNS DISORDERS	0.30%	0.46%	0.34%
035	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.15%	0.07%	0.08%
035	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
035	Postpartum Women	352	INFECTIOUS DISEASES	0.30%	0.43%	0.32%
035	Postpartum Women	353	FOOD ALLERGIES	0.76%	0.48%	0.51%
035	Postpartum Women	354	CELIAC DISEASE	0.00%	0.02%	0.03%
035	Postpartum Women	355	LACTOSE INTOLERANCE	1.97%	0.52%	0.74%
035	Postpartum Women	356	HYPOGLYCEMIA	0.15%	0.04%	0.06%
035	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	6.68%	2.95%	2.76%
035	Postpartum Women	358	EATING DISORDERS	0.00%	0.05%	0.05%
035	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	26.25%	26.23%	29.77%
035	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.91%	0.69%	0.57%
035	Postpartum Women	361	DEPRESSION	3.03%	1.42%	1.05%
035	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.01%
035	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
035	Postpartum Women	371	MATERNAL SMOKING	4.55%	6.28%	5.53%
035	Postpartum Women	372	ALCOHOL USE	0.00%	0.03%	0.08%
035	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.02%
035	Postpartum Women	381	DENTAL PROBLEMS	9.26%	4.19%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
035	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	3.19%	3.00%	2.83%
035	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	37.03%	40.98%	36.24%
035	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.32%	0.13%
035	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.76%	0.66%	0.60%
035	Postpartum Women	801	HOMELESSNESS	0.00%	0.02%	0.03%
035	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
035	Postpartum Women	901	RECIPIENT OF ABUSE	0.46%	0.32%	0.25%
035	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	1.52%	1.09%	1.35%
035	Postpartum Women	903	FOSTER CARE	0.00%	0.04%	0.01%
035	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.97%	1.57%	1.36%
035	Pregnant Women	101	UNDERWEIGHT	3.15%	3.38%	3.35%
035	Pregnant Women	111	OVERWEIGHT	54.02%	57.87%	58.71%
035	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	32.18%	29.81%	29.24%
035	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	20.90%	18.87%	19.50%
035	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	41.25%	39.13%	39.04%
035	Pregnant Women	201	ANEMIA	9.23%	11.98%	11.35%
035	Pregnant Women	211	LEAD POISONING	0.00%	0.02%	0.01%
035	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	2.21%	1.22%	1.05%
035	Pregnant Women	302	GESTATIONAL DIABETES	1.42%	0.90%	0.91%
035	Pregnant Women	303	HX OF GESTATIONAL DIABETES	4.02%	2.40%	2.60%
035	Pregnant Women	304	HX OF PREECLAMPSIA	2.13%	1.98%	2.43%
035	Pregnant Women	311	HX OF PRETERM DELIVERY	8.91%	6.89%	8.30%
035	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	6.47%	6.13%	6.49%
035	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	6.86%	5.85%	6.07%
035	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	4.02%	5.61%	5.92%
035	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	22.71%	21.42%	22.31%
035	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.16%	0.21%	0.26%
035	Pregnant Women	334	INADEQUATE PRENATAL CARE	6.70%	5.80%	4.41%
035	Pregnant Women	335	MULTIFETAL GESTATION	0.79%	0.99%	0.87%
035	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
035	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.68%	5.01%	4.23%
035	Pregnant Women	338	PREGNANT AND CURRENTLY BF	1.34%	0.61%	0.48%
035	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.08%	0.06%	0.03%
035	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
035	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	1.18%	0.67%	0.54%
035	Pregnant Women	343	DIABETES MELLITUS	1.42%	1.20%	1.32%
035	Pregnant Women	344	THYROID DISORDERS	2.05%	1.14%	1.17%
035	Pregnant Women	345	HYPERTENSION	1.81%	1.39%	1.59%
035	Pregnant Women	346	RENAL DISEASE	0.08%	0.08%	0.07%
035	Pregnant Women	347	CANCER	0.16%	0.04%	0.04%
035	Pregnant Women	348	CNS DISORDERS	0.32%	0.27%	0.32%
035	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
035	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
035	Pregnant Women	352	INFECTIOUS DISEASES	0.24%	0.16%	0.19%
035	Pregnant Women	353	FOOD ALLERGIES	0.79%	0.57%	0.61%
035	Pregnant Women	354	CELIAC DISEASE	0.24%	0.05%	0.04%
035	Pregnant Women	355	LACTOSE INTOLERANCE	3.55%	0.93%	1.24%
035	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.06%	0.05%
035	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	3.55%	2.02%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
035	Pregnant Women	358	EATING DISORDERS	0.08%	0.02%	0.03%
035	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.16%	0.16%	0.15%
035	Pregnant Women	360	OTHER MEDICAL CONDITIONS	1.34%	0.83%	0.67%
035	Pregnant Women	361	DEPRESSION	0.87%	0.54%	0.49%
035	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.03%
035	Pregnant Women	371	MATERNAL SMOKING	2.21%	2.98%	3.23%
035	Pregnant Women	372	ALCOHOL USE	0.32%	0.10%	0.13%
035	Pregnant Women	373	ILLEGAL DRUG USE	0.08%	0.05%	0.07%
035	Pregnant Women	381	DENTAL PROBLEMS	13.96%	4.58%	4.63%
035	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	3.08%	4.03%	3.82%
035	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	25.16%	18.28%	20.03%
035	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.79%	0.42%	0.37%
035	Pregnant Women	801	HOMELESSNESS	0.00%	0.05%	0.05%
035	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
035	Pregnant Women	901	RECIPIENT OF ABUSE	0.87%	1.40%	1.45%
035	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	1.18%	0.81%	1.25%
035	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
035	Pregnant Women	904	ENV TOBACCO SMOKE EXP	2.05%	2.97%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
036	Breastfeeding Women	101	UNDERWEIGHT	2.22%	3.09%	2.88%
036	Breastfeeding Women	111	OVERWEIGHT	59.75%	56.77%	57.95%
036	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	44.98%	41.87%	41.10%
036	Breastfeeding Women	201	ANEMIA	8.69%	26.12%	38.09%
036	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
036	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	8.20%	8.47%	5.91%
036	Breastfeeding Women	304	HX OF PREECLAMPSIA	4.73%	6.10%	3.73%
036	Breastfeeding Women	311	HX OF PRETERM DELIVERY	14.86%	15.06%	15.39%
036	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	6.56%	6.39%	7.05%
036	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.48%	0.19%	0.16%
036	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	3.67%	3.47%	4.54%
036	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	17.37%	17.90%	18.21%
036	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.29%	0.28%	0.29%
036	Breastfeeding Women	335	MULTIFETAL GESTATION	1.25%	1.10%	1.23%
036	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	8.01%	8.09%	7.25%
036	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.03%	0.04%
036	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
036	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	3.19%	0.66%	0.37%
036	Breastfeeding Women	343	DIABETES MELLITUS	1.35%	0.81%	0.87%
036	Breastfeeding Women	344	THYROID DISORDERS	1.83%	1.41%	1.15%
036	Breastfeeding Women	345	HYPERTENSION	5.31%	2.38%	2.76%
036	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.04%	0.04%
036	Breastfeeding Women	347	CANCER	0.10%	0.04%	0.03%
036	Breastfeeding Women	348	CNS DISORDERS	0.29%	0.18%	0.18%
036	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
036	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
036	Breastfeeding Women	352	INFECTIOUS DISEASES	0.10%	0.11%	0.10%
036	Breastfeeding Women	353	FOOD ALLERGIES	0.68%	0.90%	0.54%
036	Breastfeeding Women	354	CELIAC DISEASE	0.19%	0.09%	0.05%
036	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.25%	1.21%	1.23%
036	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.09%	0.06%
036	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	1.74%	2.09%	2.09%
036	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.04%	0.04%
036	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	26.64%	26.13%	29.67%
036	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.68%	0.46%	0.44%
036	Breastfeeding Women	361	DEPRESSION	0.58%	0.99%	0.50%
036	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
036	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
036	Breastfeeding Women	371	MATERNAL SMOKING	2.22%	2.85%	1.87%
036	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.02%	0.04%
036	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
036	Breastfeeding Women	381	DENTAL PROBLEMS	7.34%	4.43%	3.74%
036	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	5.98%	5.72%	4.11%
036	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	22.68%	21.00%	25.86%
036	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.77%	0.21%	0.13%
036	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.39%	0.39%	0.40%
036	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.10%	0.21%	0.28%
036	Breastfeeding Women	602	BF COMPLICATIONS	3.47%	6.68%	5.78%
036	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.02%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
036	Breastfeeding Women	802	MIGRANCY	0.10%	0.01%	0.16%
036	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.19%	0.28%	0.20%
036	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	1.25%	1.14%	0.69%
036	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
036	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.16%	0.78%	0.82%
036	Children	103	UNDERWEIGHT	2.08%	1.53%	1.56%
036	Children	104	AT RISK OF UNDERWEIGHT	1.46%	1.74%	1.73%
036	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
036	Children	113	OBESE	7.13%	6.65%	7.31%
036	Children	114	OVERWEIGHT	7.18%	8.06%	7.98%
036	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
036	Children	121	SHORT STATURE	4.13%	3.92%	4.00%
036	Children	122	AT RISK OF SHORT STATURE	3.81%	3.48%	3.82%
036	Children	134	FAILURE TO THRIVE	0.21%	0.18%	0.23%
036	Children	135	INADEQUATE GROWTH	0.04%	0.24%	0.49%
036	Children	141	LOW BIRTH WEIGHT	1.78%	2.29%	1.95%
036	Children	142	PREMATURITY	5.55%	6.64%	5.92%
036	Children	143	VERY LOW BIRTH WEIGHT	0.66%	0.64%	0.50%
036	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
036	Children	201	ANEMIA	18.57%	17.92%	16.75%
036	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
036	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.01%
036	Children	342	GASTRO-INTESTINAL DISORDERS	0.28%	0.26%	0.25%
036	Children	343	DIABETES MELLITUS	0.02%	0.03%	0.02%
036	Children	344	THYROID DISORDERS	0.09%	0.11%	0.09%
036	Children	345	HYPERTENSION	0.00%	0.03%	0.02%
036	Children	346	RENAL DISEASE	0.04%	0.04%	0.05%
036	Children	347	CANCER	0.09%	0.04%	0.03%
036	Children	348	CNS DISORDERS	0.47%	0.32%	0.26%
036	Children	349	GENETIC AND CONGENITAL DISORDE	0.23%	0.38%	0.36%
036	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
036	Children	352	INFECTIOUS DISEASES	0.11%	0.16%	0.14%
036	Children	353	FOOD ALLERGIES	0.77%	0.98%	0.83%
036	Children	354	CELIAC DISEASE	0.08%	0.01%	0.02%
036	Children	355	LACTOSE INTOLERANCE	1.61%	1.24%	1.70%
036	Children	356	HYPOGLYCEMIA	0.02%	0.00%	0.01%
036	Children	357	DRUG NUTRIENT INTERACTIONS	0.47%	1.02%	1.09%
036	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.30%	0.18%	0.15%
036	Children	360	OTHER MEDICAL CONDITIONS	1.41%	1.06%	1.05%
036	Children	361	DEPRESSION	0.00%	0.00%	0.00%
036	Children	362	DEV/SENSORY/MOTOR DELAYS	0.79%	0.64%	0.54%
036	Children	381	DENTAL PROBLEMS	2.61%	1.05%	0.95%
036	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.01%
036	Children	401	FAILURE TO MEET DIET GUIDELINE	24.89%	18.02%	19.06%
036	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	17.03%	12.52%	12.93%
036	Children	470	INAPPRO NUTRITION PRAC-CHILD	3.84%	28.82%	22.93%
036	Children	501	POSSIBILITY OF REGRESSION	5.35%	3.38%	2.78%
036	Children	502	TRANSFER OF CERTIFICAITON	0.51%	0.47%	0.38%
036	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
036	Children	802	MIGRANCY	0.04%	0.00%	0.18%
036	Children	901	RECIPIENT OF ABUSE	0.13%	0.11%	0.14%
036	Children	902	CAREGIVER WITH LIMITED ABILITY	0.04%	0.10%	0.06%
036	Children	903	FOSTER CARE	2.03%	1.19%	0.98%
036	Children	904	ENV TOBACCO SMOKE EXP	0.84%	1.08%	0.88%
036	Infants	103	UNDERWEIGHT	4.17%	3.50%	3.16%
036	Infants	104	AT RISK OF UNDERWEIGHT	2.69%	2.19%	1.95%
036	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
036	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
036	Infants	121	SHORT STATURE	4.13%	3.97%	4.47%
036	Infants	122	AT RISK OF SHORT STATURE	2.25%	2.50%	2.77%
036	Infants	134	FAILURE TO THRIVE	0.00%	0.03%	0.04%
036	Infants	135	INADEQUATE GROWTH	0.00%	0.07%	0.06%
036	Infants	141	LOW BIRTH WEIGHT	6.94%	6.53%	6.87%
036	Infants	142	PREMATURITY	16.05%	17.32%	17.31%
036	Infants	143	VERY LOW BIRTH WEIGHT	1.52%	1.32%	1.18%
036	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.03%	0.05%
036	Infants	152	LOW HEAD CIRCUMFERENCE	0.04%	0.01%	0.02%
036	Infants	153	LARGE FOR GESTATIONAL AGE	4.49%	4.81%	3.83%
036	Infants	201	ANEMIA	0.36%	0.17%	0.10%
036	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
036	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.04%	0.03%	0.03%
036	Infants	342	GASTRO-INTESTINAL DISORDERS	0.48%	0.35%	0.43%
036	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
036	Infants	344	THYROID DISORDERS	0.00%	0.05%	0.04%
036	Infants	345	HYPERTENSION	0.00%	0.03%	0.02%
036	Infants	346	RENAL DISEASE	0.00%	0.04%	0.04%
036	Infants	347	CANCER	0.00%	0.00%	0.00%
036	Infants	348	CNS DISORDERS	0.12%	0.04%	0.05%
036	Infants	349	GENETIC AND CONGENITAL DISORDE	0.24%	0.24%	0.24%
036	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
036	Infants	352	INFECTIOUS DISEASES	0.08%	0.12%	0.09%
036	Infants	353	FOOD ALLERGIES	0.24%	0.10%	0.11%
036	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
036	Infants	355	LACTOSE INTOLERANCE	0.12%	0.13%	0.30%
036	Infants	356	HYPOGLYCEMIA	0.12%	0.04%	0.03%
036	Infants	357	DRUG NUTRIENT INTERACTIONS	0.12%	0.22%	0.27%
036	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.52%	0.53%	0.37%
036	Infants	360	OTHER MEDICAL CONDITIONS	0.48%	0.23%	0.36%
036	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.32%	0.17%	0.16%
036	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
036	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
036	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.84%	0.43%	0.34%
036	Infants	460	INNAPRO NUTRITION PRAC-INFANT	51.57%	58.32%	57.33%
036	Infants	502	TRANSFER OF CERTIFICATION	1.12%	0.89%	0.91%
036	Infants	603	BF COMPLICATIONS	2.09%	10.53%	10.76%
036	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	70.18%	76.14%	77.46%
036	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.92%	0.77%	0.55%
036	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.48%	0.18%	0.21%

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036	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	4.09%	7.39%	7.09%
036	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
036	Infants	802	MIGRANCY	0.04%	0.00%	0.14%
036	Infants	901	RECIPIENT OF ABUSE	0.28%	0.16%	0.22%
036	Infants	902	CAREGIVER WITH LIMITED ABILITY	1.16%	1.35%	0.86%
036	Infants	903	FOSTER CARE	1.77%	1.23%	1.17%
036	Infants	904	ENV TOBACCO SMOKE EXP	1.04%	1.05%	0.97%
036	Postpartum Women	101	UNDERWEIGHT	2.93%	3.03%	3.31%
036	Postpartum Women	111	OVERWEIGHT	60.44%	58.50%	57.05%
036	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	45.60%	45.15%	42.04%
036	Postpartum Women	201	ANEMIA	11.36%	29.92%	38.61%
036	Postpartum Women	211	LEAD POISONING	0.00%	0.02%	0.04%
036	Postpartum Women	303	HX OF GESTATIONAL DIABETES	7.14%	7.00%	4.92%
036	Postpartum Women	304	HX OF PREECLAMPSIA	5.31%	6.51%	4.15%
036	Postpartum Women	311	HX OF PRETERM DELIVERY	15.20%	17.58%	16.58%
036	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	8.61%	7.51%	7.26%
036	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	2.20%	4.01%	4.01%
036	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.31%	5.34%	6.29%
036	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	23.44%	22.67%	21.50%
036	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.92%	0.33%	0.36%
036	Postpartum Women	335	MULTIFETAL GESTATION	0.92%	1.42%	1.25%
036	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	7.14%	6.62%	5.74%
036	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.07%	0.04%
036	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.09%	0.03%
036	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	3.66%	0.84%	0.39%
036	Postpartum Women	343	DIABETES MELLITUS	1.65%	1.46%	1.23%
036	Postpartum Women	344	THYROID DISORDERS	1.28%	1.28%	1.03%
036	Postpartum Women	345	HYPERTENSION	4.03%	3.72%	3.48%
036	Postpartum Women	346	RENAL DISEASE	0.18%	0.09%	0.08%
036	Postpartum Women	347	CANCER	0.00%	0.04%	0.08%
036	Postpartum Women	348	CNS DISORDERS	0.18%	0.27%	0.34%
036	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.37%	0.13%	0.08%
036	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
036	Postpartum Women	352	INFECTIOUS DISEASES	0.37%	0.40%	0.32%
036	Postpartum Women	353	FOOD ALLERGIES	0.55%	0.80%	0.51%
036	Postpartum Women	354	CELIAC DISEASE	0.18%	0.04%	0.03%
036	Postpartum Women	355	LACTOSE INTOLERANCE	1.10%	0.80%	0.74%
036	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.06%
036	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.55%	3.37%	2.76%
036	Postpartum Women	358	EATING DISORDERS	0.18%	0.02%	0.05%
036	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	25.09%	27.81%	29.77%
036	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.18%	0.62%	0.57%
036	Postpartum Women	361	DEPRESSION	1.47%	1.75%	1.05%
036	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
036	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
036	Postpartum Women	371	MATERNAL SMOKING	5.68%	8.17%	5.53%
036	Postpartum Women	372	ALCOHOL USE	0.55%	0.11%	0.08%
036	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.02%
036	Postpartum Women	381	DENTAL PROBLEMS	6.96%	5.45%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
036	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	3.85%	2.81%	2.83%
036	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	43.41%	40.52%	36.24%
036	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.55%	0.16%	0.13%
036	Postpartum Women	502	TRANSFER OF CERTIFICATION	1.28%	0.71%	0.60%
036	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
036	Postpartum Women	802	MIGRANCY	0.00%	0.02%	0.12%
036	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.20%	0.25%
036	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.92%	1.88%	1.35%
036	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
036	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.92%	1.37%	1.36%
036	Pregnant Women	101	UNDERWEIGHT	2.81%	3.33%	3.35%
036	Pregnant Women	111	OVERWEIGHT	57.58%	57.38%	58.71%
036	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	28.46%	30.91%	29.24%
036	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	18.61%	20.56%	19.50%
036	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	39.39%	38.43%	39.04%
036	Pregnant Women	201	ANEMIA	5.63%	9.92%	11.35%
036	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
036	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.54%	1.14%	1.05%
036	Pregnant Women	302	GESTATIONAL DIABETES	1.19%	0.98%	0.91%
036	Pregnant Women	303	HX OF GESTATIONAL DIABETES	3.46%	3.14%	2.60%
036	Pregnant Women	304	HX OF PREECLAMPSIA	1.84%	3.83%	2.43%
036	Pregnant Women	311	HX OF PRETERM DELIVERY	10.71%	9.61%	8.30%
036	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	7.36%	6.61%	6.49%
036	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	6.28%	7.06%	6.07%
036	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	7.14%	5.62%	5.92%
036	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	22.62%	23.04%	22.31%
036	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.43%	0.32%	0.26%
036	Pregnant Women	334	INADEQUATE PRENATAL CARE	6.06%	5.69%	4.41%
036	Pregnant Women	335	MULTIFETAL GESTATION	0.97%	0.91%	0.87%
036	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
036	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.79%	4.83%	4.23%
036	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.87%	0.89%	0.48%
036	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.11%	0.04%	0.03%
036	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.09%	0.03%
036	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	2.49%	0.94%	0.54%
036	Pregnant Women	343	DIABETES MELLITUS	1.30%	1.43%	1.32%
036	Pregnant Women	344	THYROID DISORDERS	0.97%	1.41%	1.17%
036	Pregnant Women	345	HYPERTENSION	1.62%	1.41%	1.59%
036	Pregnant Women	346	RENAL DISEASE	0.00%	0.08%	0.07%
036	Pregnant Women	347	CANCER	0.11%	0.06%	0.04%
036	Pregnant Women	348	CNS DISORDERS	0.22%	0.38%	0.32%
036	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.06%
036	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
036	Pregnant Women	352	INFECTIOUS DISEASES	0.22%	0.37%	0.19%
036	Pregnant Women	353	FOOD ALLERGIES	0.11%	1.01%	0.61%
036	Pregnant Women	354	CELIAC DISEASE	0.11%	0.05%	0.04%
036	Pregnant Women	355	LACTOSE INTOLERANCE	0.43%	1.08%	1.24%
036	Pregnant Women	356	HYPOGLYCEMIA	0.11%	0.09%	0.05%
036	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.76%	2.42%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
036	Pregnant Women	358	EATING DISORDERS	0.11%	0.08%	0.03%
036	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.22%	0.18%	0.15%
036	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.32%	0.60%	0.67%
036	Pregnant Women	361	DEPRESSION	0.43%	0.81%	0.49%
036	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.03%
036	Pregnant Women	371	MATERNAL SMOKING	3.46%	4.38%	3.23%
036	Pregnant Women	372	ALCOHOL USE	0.11%	0.14%	0.13%
036	Pregnant Women	373	ILLEGAL DRUG USE	0.11%	0.11%	0.07%
036	Pregnant Women	381	DENTAL PROBLEMS	7.47%	5.66%	4.63%
036	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	5.41%	4.15%	3.82%
036	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	19.26%	17.91%	20.03%
036	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.43%	0.28%	0.37%
036	Pregnant Women	801	HOMELESSNESS	0.00%	0.08%	0.05%
036	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
036	Pregnant Women	901	RECIPIENT OF ABUSE	0.87%	1.52%	1.45%
036	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	2.38%	1.86%	1.25%
036	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
036	Pregnant Women	904	ENV TOBACCO SMOKE EXP	2.16%	3.25%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
037	Breastfeeding Women	101	UNDERWEIGHT	4.76%	2.81%	2.88%
037	Breastfeeding Women	111	OVERWEIGHT	61.90%	57.22%	57.95%
037	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	46.32%	40.63%	41.10%
037	Breastfeeding Women	201	ANEMIA	37.66%	34.52%	38.09%
037	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
037	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	6.06%	6.72%	5.91%
037	Breastfeeding Women	304	HX OF PREECLAMPSIA	3.03%	4.35%	3.73%
037	Breastfeeding Women	311	HX OF PRETERM DELIVERY	13.85%	16.13%	15.39%
037	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	7.36%	6.93%	7.05%
037	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.14%	0.16%
037	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	5.63%	3.73%	4.54%
037	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	20.35%	18.16%	18.21%
037	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.19%	0.29%
037	Breastfeeding Women	335	MULTIFETAL GESTATION	0.87%	1.13%	1.23%
037	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	9.96%	5.64%	7.25%
037	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
037	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.43%	0.05%	0.03%
037	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.87%	0.53%	0.37%
037	Breastfeeding Women	343	DIABETES MELLITUS	0.00%	0.90%	0.87%
037	Breastfeeding Women	344	THYROID DISORDERS	0.87%	1.50%	1.15%
037	Breastfeeding Women	345	HYPERTENSION	0.87%	3.38%	2.76%
037	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.05%	0.04%
037	Breastfeeding Women	347	CANCER	0.00%	0.03%	0.03%
037	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.26%	0.18%
037	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.43%	0.03%	0.06%
037	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
037	Breastfeeding Women	352	INFECTIOUS DISEASES	1.30%	0.09%	0.10%
037	Breastfeeding Women	353	FOOD ALLERGIES	1.30%	0.58%	0.54%
037	Breastfeeding Women	354	CELIAC DISEASE	0.43%	0.08%	0.05%
037	Breastfeeding Women	355	LACTOSE INTOLERANCE	3.46%	1.80%	1.23%
037	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.06%	0.06%
037	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.79%	2.09%
037	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.13%	0.04%
037	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	35.50%	31.53%	29.67%
037	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.43%	0.44%	0.44%
037	Breastfeeding Women	361	DEPRESSION	1.73%	0.64%	0.50%
037	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
037	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
037	Breastfeeding Women	371	MATERNAL SMOKING	5.63%	1.13%	1.87%
037	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.05%	0.04%
037	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.01%
037	Breastfeeding Women	381	DENTAL PROBLEMS	1.30%	6.03%	3.74%
037	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	0.43%	5.08%	4.11%
037	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	37.66%	15.86%	25.86%
037	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.11%	0.13%
037	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.43%	0.38%	0.40%
037	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.43%	0.21%	0.28%
037	Breastfeeding Women	602	BF COMPLICATIONS	28.14%	6.14%	5.78%
037	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
037	Breastfeeding Women	802	MIGRANCY	0.00%	0.26%	0.16%
037	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.20%
037	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.48%	0.69%
037	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
037	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.73%	0.86%	0.82%
037	Children	103	UNDERWEIGHT	1.42%	1.32%	1.56%
037	Children	104	AT RISK OF UNDERWEIGHT	1.50%	1.47%	1.73%
037	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
037	Children	113	OBESE	10.38%	7.82%	7.31%
037	Children	114	OVERWEIGHT	10.06%	8.67%	7.98%
037	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
037	Children	121	SHORT STATURE	6.12%	4.48%	4.00%
037	Children	122	AT RISK OF SHORT STATURE	6.37%	4.02%	3.82%
037	Children	134	FAILURE TO THRIVE	0.16%	0.37%	0.23%
037	Children	135	INADEQUATE GROWTH	0.00%	0.67%	0.49%
037	Children	141	LOW BIRTH WEIGHT	2.60%	1.77%	1.95%
037	Children	142	PREMATURITY	7.79%	6.41%	5.92%
037	Children	143	VERY LOW BIRTH WEIGHT	0.77%	0.56%	0.50%
037	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
037	Children	201	ANEMIA	22.30%	11.52%	16.75%
037	Children	211	LEAD POISONING	0.04%	0.02%	0.02%
037	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.01%
037	Children	342	GASTRO-INTESTINAL DISORDERS	0.81%	0.36%	0.25%
037	Children	343	DIABETES MELLITUS	0.00%	0.02%	0.02%
037	Children	344	THYROID DISORDERS	0.16%	0.10%	0.09%
037	Children	345	HYPERTENSION	0.04%	0.02%	0.02%
037	Children	346	RENAL DISEASE	0.24%	0.08%	0.05%
037	Children	347	CANCER	0.04%	0.03%	0.03%
037	Children	348	CNS DISORDERS	0.20%	0.34%	0.26%
037	Children	349	GENETIC AND CONGENITAL DISORDE	0.57%	0.33%	0.36%
037	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
037	Children	352	INFECTIOUS DISEASES	0.28%	0.11%	0.14%
037	Children	353	FOOD ALLERGIES	0.61%	0.83%	0.83%
037	Children	354	CELIAC DISEASE	0.08%	0.03%	0.02%
037	Children	355	LACTOSE INTOLERANCE	1.70%	2.10%	1.70%
037	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
037	Children	357	DRUG NUTRIENT INTERACTIONS	0.20%	1.81%	1.09%
037	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.08%	0.12%	0.15%
037	Children	360	OTHER MEDICAL CONDITIONS	1.58%	1.47%	1.05%
037	Children	361	DEPRESSION	0.00%	0.00%	0.00%
037	Children	362	DEV/SENSORY/MOTOR DELAYS	0.73%	0.73%	0.54%
037	Children	381	DENTAL PROBLEMS	0.12%	1.53%	0.95%
037	Children	382	FETAL ALCOHOL SYNDROME	0.04%	0.03%	0.01%
037	Children	401	FAILURE TO MEET DIET GUIDELINE	0.20%	19.95%	19.06%
037	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	0.28%	14.35%	12.93%
037	Children	470	INAPPRO NUTRITION PRAC-CHILD	79.48%	24.30%	22.93%
037	Children	501	POSSIBILITY OF REGRESSION	0.08%	1.70%	2.78%
037	Children	502	TRANSFER OF CERTIFICAITON	0.16%	0.33%	0.38%
037	Children	801	HOMELESSNESS	0.04%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
037	Children	802	MIGRANCY	0.00%	0.35%	0.18%
037	Children	901	RECIPIENT OF ABUSE	0.08%	0.08%	0.14%
037	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.10%	0.06%
037	Children	903	FOSTER CARE	0.53%	1.52%	0.98%
037	Children	904	ENV TOBACCO SMOKE EXP	2.07%	0.60%	0.88%
037	Infants	103	UNDERWEIGHT	2.78%	4.12%	3.16%
037	Infants	104	AT RISK OF UNDERWEIGHT	1.83%	2.25%	1.95%
037	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
037	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
037	Infants	121	SHORT STATURE	8.64%	3.97%	4.47%
037	Infants	122	AT RISK OF SHORT STATURE	5.42%	2.37%	2.77%
037	Infants	134	FAILURE TO THRIVE	0.07%	0.04%	0.04%
037	Infants	135	INADEQUATE GROWTH	0.00%	0.03%	0.06%
037	Infants	141	LOW BIRTH WEIGHT	6.88%	7.07%	6.87%
037	Infants	142	PREMATURITY	20.13%	18.84%	17.31%
037	Infants	143	VERY LOW BIRTH WEIGHT	1.83%	1.20%	1.18%
037	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.08%	0.05%
037	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.07%	0.02%
037	Infants	153	LARGE FOR GESTATIONAL AGE	5.05%	3.34%	3.83%
037	Infants	201	ANEMIA	0.07%	0.12%	0.10%
037	Infants	211	LEAD POISONING	0.07%	0.01%	0.00%
037	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.08%	0.03%
037	Infants	342	GASTRO-INTESTINAL DISORDERS	0.95%	0.45%	0.43%
037	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
037	Infants	344	THYROID DISORDERS	0.37%	0.07%	0.04%
037	Infants	345	HYPERTENSION	0.07%	0.03%	0.02%
037	Infants	346	RENAL DISEASE	0.15%	0.03%	0.04%
037	Infants	347	CANCER	0.00%	0.00%	0.00%
037	Infants	348	CNS DISORDERS	0.15%	0.08%	0.05%
037	Infants	349	GENETIC AND CONGENITAL DISORDE	0.37%	0.23%	0.24%
037	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
037	Infants	352	INFECTIOUS DISEASES	0.37%	0.10%	0.09%
037	Infants	353	FOOD ALLERGIES	0.00%	0.11%	0.11%
037	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
037	Infants	355	LACTOSE INTOLERANCE	0.00%	1.39%	0.30%
037	Infants	356	HYPOGLYCEMIA	0.07%	0.04%	0.03%
037	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.28%	0.27%
037	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.81%	0.32%	0.37%
037	Infants	360	OTHER MEDICAL CONDITIONS	1.02%	0.37%	0.36%
037	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.29%	0.25%	0.16%
037	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
037	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
037	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.00%	0.37%	0.34%
037	Infants	460	INNAPRO NUTRITION PRAC-INFANT	91.43%	63.48%	57.33%
037	Infants	502	TRANSFER OF CERTIFICATION	0.44%	0.75%	0.91%
037	Infants	603	BF COMPLICATIONS	22.25%	11.65%	10.76%
037	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	78.04%	78.59%	77.46%
037	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.07%	0.62%	0.55%
037	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.37%	0.35%	0.21%

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037	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	7.98%	5.31%	7.09%
037	Infants	801	HOMELESSNESS	0.07%	0.03%	0.04%
037	Infants	802	MIGRANCY	0.00%	0.21%	0.14%
037	Infants	901	RECIPIENT OF ABUSE	0.00%	0.13%	0.22%
037	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.07%	1.58%	0.86%
037	Infants	903	FOSTER CARE	0.88%	1.49%	1.17%
037	Infants	904	ENV TOBACCO SMOKE EXP	2.42%	0.75%	0.97%
037	Postpartum Women	101	UNDERWEIGHT	3.82%	2.81%	3.31%
037	Postpartum Women	111	OVERWEIGHT	63.48%	59.11%	57.05%
037	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	51.63%	42.46%	42.04%
037	Postpartum Women	201	ANEMIA	52.58%	41.30%	38.61%
037	Postpartum Women	211	LEAD POISONING	0.00%	0.01%	0.04%
037	Postpartum Women	303	HX OF GESTATIONAL DIABETES	7.27%	5.33%	4.92%
037	Postpartum Women	304	HX OF PREECLAMPSIA	6.88%	4.31%	4.15%
037	Postpartum Women	311	HX OF PRETERM DELIVERY	19.12%	18.04%	16.58%
037	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.07%	7.17%	7.26%
037	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	1.72%	2.74%	4.01%
037	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	9.37%	6.14%	6.29%
037	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	24.67%	22.22%	21.50%
037	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.38%	0.44%	0.36%
037	Postpartum Women	335	MULTIFETAL GESTATION	0.76%	0.88%	1.25%
037	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	8.99%	4.83%	5.74%
037	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
037	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.19%	0.01%	0.03%
037	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	1.15%	0.54%	0.39%
037	Postpartum Women	343	DIABETES MELLITUS	2.10%	1.59%	1.23%
037	Postpartum Women	344	THYROID DISORDERS	0.76%	0.78%	1.03%
037	Postpartum Women	345	HYPERTENSION	2.87%	4.18%	3.48%
037	Postpartum Women	346	RENAL DISEASE	0.00%	0.13%	0.08%
037	Postpartum Women	347	CANCER	0.19%	0.07%	0.08%
037	Postpartum Women	348	CNS DISORDERS	0.38%	0.28%	0.34%
037	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.06%	0.08%
037	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
037	Postpartum Women	352	INFECTIOUS DISEASES	0.19%	0.27%	0.32%
037	Postpartum Women	353	FOOD ALLERGIES	0.57%	0.35%	0.51%
037	Postpartum Women	354	CELIAC DISEASE	0.00%	0.03%	0.03%
037	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.66%	0.74%
037	Postpartum Women	356	HYPOGLYCEMIA	0.19%	0.04%	0.06%
037	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.19%	3.27%	2.76%
037	Postpartum Women	358	EATING DISORDERS	0.00%	0.06%	0.05%
037	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	36.33%	32.24%	29.77%
037	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.47%	0.57%
037	Postpartum Women	361	DEPRESSION	1.72%	1.02%	1.05%
037	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.06%	0.01%
037	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
037	Postpartum Women	371	MATERNAL SMOKING	7.46%	2.59%	5.53%
037	Postpartum Women	372	ALCOHOL USE	0.00%	0.13%	0.08%
037	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.02%
037	Postpartum Women	381	DENTAL PROBLEMS	1.15%	5.12%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
037	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	0.19%	2.83%	2.83%
037	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	64.63%	32.17%	36.24%
037	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.06%	0.13%
037	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.19%	0.37%	0.60%
037	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
037	Postpartum Women	802	MIGRANCY	0.00%	0.19%	0.12%
037	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.44%	0.25%
037	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	2.16%	1.35%
037	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
037	Postpartum Women	904	ENV TOBACCO SMOKE EXP	2.10%	0.96%	1.36%
037	Pregnant Women	101	UNDERWEIGHT	4.86%	3.27%	3.35%
037	Pregnant Women	111	OVERWEIGHT	61.81%	61.54%	58.71%
037	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	31.25%	28.87%	29.24%
037	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	15.51%	19.38%	19.50%
037	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	42.13%	39.02%	39.04%
037	Pregnant Women	201	ANEMIA	14.81%	8.63%	11.35%
037	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
037	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	2.08%	2.26%	1.05%
037	Pregnant Women	302	GESTATIONAL DIABETES	0.23%	0.93%	0.91%
037	Pregnant Women	303	HX OF GESTATIONAL DIABETES	3.70%	3.21%	2.60%
037	Pregnant Women	304	HX OF PREECLAMPSIA	3.47%	2.84%	2.43%
037	Pregnant Women	311	HX OF PRETERM DELIVERY	11.34%	9.24%	8.30%
037	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	6.94%	6.80%	6.49%
037	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	10.88%	6.00%	6.07%
037	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	12.73%	6.26%	5.92%
037	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	28.01%	25.17%	22.31%
037	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.31%	0.26%
037	Pregnant Women	334	INADEQUATE PRENATAL CARE	2.31%	2.77%	4.41%
037	Pregnant Women	335	MULTIFETAL GESTATION	0.23%	0.87%	0.87%
037	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.23%	0.01%	0.00%
037	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.47%	3.45%	4.23%
037	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.30%	0.48%
037	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
037	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
037	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.93%	0.64%	0.54%
037	Pregnant Women	343	DIABETES MELLITUS	2.08%	1.38%	1.32%
037	Pregnant Women	344	THYROID DISORDERS	0.46%	1.24%	1.17%
037	Pregnant Women	345	HYPERTENSION	1.62%	1.90%	1.59%
037	Pregnant Women	346	RENAL DISEASE	0.00%	0.04%	0.07%
037	Pregnant Women	347	CANCER	0.00%	0.08%	0.04%
037	Pregnant Women	348	CNS DISORDERS	0.46%	0.39%	0.32%
037	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.05%	0.06%
037	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
037	Pregnant Women	352	INFECTIOUS DISEASES	0.23%	0.17%	0.19%
037	Pregnant Women	353	FOOD ALLERGIES	1.16%	0.68%	0.61%
037	Pregnant Women	354	CELIAC DISEASE	0.23%	0.04%	0.04%
037	Pregnant Women	355	LACTOSE INTOLERANCE	0.23%	1.39%	1.24%
037	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.02%	0.05%
037	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.93%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
037	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
037	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.10%	0.15%
037	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.69%	0.64%	0.67%
037	Pregnant Women	361	DEPRESSION	0.46%	0.57%	0.49%
037	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.03%
037	Pregnant Women	371	MATERNAL SMOKING	4.63%	1.79%	3.23%
037	Pregnant Women	372	ALCOHOL USE	0.69%	0.30%	0.13%
037	Pregnant Women	373	ILLEGAL DRUG USE	0.23%	0.10%	0.07%
037	Pregnant Women	381	DENTAL PROBLEMS	0.46%	6.61%	4.63%
037	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	0.23%	3.55%	3.82%
037	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	21.30%	16.95%	20.03%
037	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.00%	0.28%	0.37%
037	Pregnant Women	801	HOMELESSNESS	0.00%	0.05%	0.05%
037	Pregnant Women	802	MIGRANCY	0.23%	0.37%	0.20%
037	Pregnant Women	901	RECIPIENT OF ABUSE	1.85%	1.39%	1.45%
037	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.23%	2.80%	1.25%
037	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
037	Pregnant Women	904	ENV TOBACCO SMOKE EXP	6.71%	2.32%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
038	Breastfeeding Women	101	UNDERWEIGHT	1.73%	2.85%	2.88%
038	Breastfeeding Women	111	OVERWEIGHT	61.01%	60.20%	57.95%
038	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	45.90%	38.01%	41.10%
038	Breastfeeding Women	201	ANEMIA	41.15%	50.36%	38.09%
038	Breastfeeding Women	211	LEAD POISONING	0.00%	0.06%	0.04%
038	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	4.60%	5.09%	5.91%
038	Breastfeeding Women	304	HX OF PREECLAMPSIA	3.74%	3.24%	3.73%
038	Breastfeeding Women	311	HX OF PRETERM DELIVERY	18.27%	17.86%	15.39%
038	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	8.20%	6.41%	7.05%
038	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.19%	0.16%
038	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	5.90%	6.37%	4.54%
038	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	18.13%	19.37%	18.21%
038	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.43%	0.36%	0.29%
038	Breastfeeding Women	335	MULTIFETAL GESTATION	1.15%	1.07%	1.23%
038	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.47%	6.21%	7.25%
038	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.14%	0.09%	0.04%
038	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
038	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.26%	0.37%
038	Breastfeeding Women	343	DIABETES MELLITUS	1.01%	0.98%	0.87%
038	Breastfeeding Women	344	THYROID DISORDERS	0.14%	0.92%	1.15%
038	Breastfeeding Women	345	HYPERTENSION	3.02%	2.54%	2.76%
038	Breastfeeding Women	346	RENAL DISEASE	0.14%	0.06%	0.04%
038	Breastfeeding Women	347	CANCER	0.00%	0.01%	0.03%
038	Breastfeeding Women	348	CNS DISORDERS	0.14%	0.11%	0.18%
038	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
038	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
038	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.03%	0.10%
038	Breastfeeding Women	353	FOOD ALLERGIES	0.86%	0.35%	0.54%
038	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.01%	0.05%
038	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.58%	1.15%	1.23%
038	Breastfeeding Women	356	HYPOGLYCEMIA	0.14%	0.04%	0.06%
038	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	2.59%	2.26%	2.09%
038	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.03%	0.04%
038	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	28.92%	38.85%	29.67%
038	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.58%	0.23%	0.44%
038	Breastfeeding Women	361	DEPRESSION	0.58%	0.17%	0.50%
038	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.14%	0.03%	0.02%
038	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.01%	0.01%
038	Breastfeeding Women	371	MATERNAL SMOKING	3.02%	0.45%	1.87%
038	Breastfeeding Women	372	ALCOHOL USE	0.14%	0.01%	0.04%
038	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.01%	0.01%
038	Breastfeeding Women	381	DENTAL PROBLEMS	9.21%	1.99%	3.74%
038	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	4.60%	2.83%	4.11%
038	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	27.91%	31.40%	25.86%
038	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.14%	0.13%	0.13%
038	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.14%	0.23%	0.40%
038	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.14%	0.22%	0.28%
038	Breastfeeding Women	602	BF COMPLICATIONS	9.06%	5.55%	5.78%
038	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.03%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
038	Breastfeeding Women	802	MIGRANCY	0.00%	0.85%	0.16%
038	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.36%	0.20%
038	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	2.88%	0.83%	0.69%
038	Breastfeeding Women	903	FOSTER CARE	0.00%	0.01%	0.01%
038	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.43%	0.38%	0.82%
038	Children	103	UNDERWEIGHT	0.85%	1.56%	1.56%
038	Children	104	AT RISK OF UNDERWEIGHT	1.63%	1.73%	1.73%
038	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
038	Children	113	OBESE	7.56%	8.04%	7.31%
038	Children	114	OVERWEIGHT	9.40%	8.45%	7.98%
038	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
038	Children	121	SHORT STATURE	4.36%	4.27%	4.00%
038	Children	122	AT RISK OF SHORT STATURE	4.22%	4.60%	3.82%
038	Children	134	FAILURE TO THRIVE	0.07%	0.24%	0.23%
038	Children	135	INADEQUATE GROWTH	0.03%	0.59%	0.49%
038	Children	141	LOW BIRTH WEIGHT	2.21%	1.87%	1.95%
038	Children	142	PREMATURITY	6.03%	6.94%	5.92%
038	Children	143	VERY LOW BIRTH WEIGHT	0.48%	0.37%	0.50%
038	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
038	Children	201	ANEMIA	20.95%	17.33%	16.75%
038	Children	211	LEAD POISONING	0.03%	0.02%	0.02%
038	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.01%
038	Children	342	GASTRO-INTESTINAL DISORDERS	0.03%	0.15%	0.25%
038	Children	343	DIABETES MELLITUS	0.07%	0.01%	0.02%
038	Children	344	THYROID DISORDERS	0.00%	0.11%	0.09%
038	Children	345	HYPERTENSION	0.03%	0.02%	0.02%
038	Children	346	RENAL DISEASE	0.03%	0.06%	0.05%
038	Children	347	CANCER	0.03%	0.02%	0.03%
038	Children	348	CNS DISORDERS	0.34%	0.26%	0.26%
038	Children	349	GENETIC AND CONGENITAL DISORDE	0.37%	0.31%	0.36%
038	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
038	Children	352	INFECTIOUS DISEASES	0.17%	0.10%	0.14%
038	Children	353	FOOD ALLERGIES	0.68%	0.65%	0.83%
038	Children	354	CELIAC DISEASE	0.00%	0.01%	0.02%
038	Children	355	LACTOSE INTOLERANCE	1.60%	1.88%	1.70%
038	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
038	Children	357	DRUG NUTRIENT INTERACTIONS	2.38%	1.62%	1.09%
038	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.14%	0.13%	0.15%
038	Children	360	OTHER MEDICAL CONDITIONS	3.61%	1.06%	1.05%
038	Children	361	DEPRESSION	0.03%	0.01%	0.00%
038	Children	362	DEV/SENSORY/MOTOR DELAYS	0.48%	0.43%	0.54%
038	Children	381	DENTAL PROBLEMS	1.98%	0.79%	0.95%
038	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.01%
038	Children	401	FAILURE TO MEET DIET GUIDELINE	11.41%	19.42%	19.06%
038	Children	428	DIET RISK W/COMPLET FEED PRAC	10.39%	11.75%	12.93%
038	Children	470	INAPPRO NUTRITION PRAC-CHILD	30.48%	17.88%	22.93%
038	Children	501	POSSIBILITY OF REGRESSION	4.12%	4.40%	2.78%
038	Children	502	TRANSFER OF CERTIFICAITON	0.20%	0.25%	0.38%
038	Children	801	HOMELESSNESS	0.10%	0.11%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
038	Children	802	MIGRANCY	0.03%	0.87%	0.18%
038	Children	901	RECIPIENT OF ABUSE	0.03%	0.19%	0.14%
038	Children	902	CAREGIVER WITH LIMITED ABILITY	0.10%	0.06%	0.06%
038	Children	903	FOSTER CARE	0.20%	0.75%	0.98%
038	Children	904	ENV TOBACCO SMOKE EXP	0.44%	0.30%	0.88%
038	Infants	103	UNDERWEIGHT	3.01%	3.19%	3.16%
038	Infants	104	AT RISK OF UNDERWEIGHT	1.68%	2.09%	1.95%
038	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
038	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
038	Infants	121	SHORT STATURE	6.24%	3.86%	4.47%
038	Infants	122	AT RISK OF SHORT STATURE	3.22%	2.60%	2.77%
038	Infants	134	FAILURE TO THRIVE	0.07%	0.02%	0.04%
038	Infants	135	INADEQUATE GROWTH	0.07%	0.03%	0.06%
038	Infants	141	LOW BIRTH WEIGHT	7.15%	6.30%	6.87%
038	Infants	142	PREMATURITY	22.49%	20.13%	17.31%
038	Infants	143	VERY LOW BIRTH WEIGHT	0.70%	1.08%	1.18%
038	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.05%	0.05%
038	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.02%	0.02%
038	Infants	153	LARGE FOR GESTATIONAL AGE	3.01%	3.37%	3.83%
038	Infants	201	ANEMIA	0.07%	0.08%	0.10%
038	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
038	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.07%	0.03%	0.03%
038	Infants	342	GASTRO-INTESTINAL DISORDERS	0.49%	0.23%	0.43%
038	Infants	343	DIABETES MELLITUS	0.00%	0.01%	0.00%
038	Infants	344	THYROID DISORDERS	0.00%	0.04%	0.04%
038	Infants	345	HYPERTENSION	0.00%	0.01%	0.02%
038	Infants	346	RENAL DISEASE	0.07%	0.04%	0.04%
038	Infants	347	CANCER	0.00%	0.00%	0.00%
038	Infants	348	CNS DISORDERS	0.07%	0.05%	0.05%
038	Infants	349	GENETIC AND CONGENITAL DISORDE	0.14%	0.27%	0.24%
038	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
038	Infants	352	INFECTIOUS DISEASES	0.14%	0.04%	0.09%
038	Infants	353	FOOD ALLERGIES	0.00%	0.12%	0.11%
038	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
038	Infants	355	LACTOSE INTOLERANCE	0.00%	0.31%	0.30%
038	Infants	356	HYPOGLYCEMIA	0.07%	0.03%	0.03%
038	Infants	357	DRUG NUTRIENT INTERACTIONS	0.28%	0.31%	0.27%
038	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.14%	0.31%	0.37%
038	Infants	360	OTHER MEDICAL CONDITIONS	0.35%	0.57%	0.36%
038	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.14%	0.13%	0.16%
038	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
038	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
038	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.91%	0.25%	0.34%
038	Infants	460	INNAPRO NUTRITION PRAC-INFANT	73.86%	67.90%	57.33%
038	Infants	502	TRANSFER OF CERTIFICATION	0.42%	0.52%	0.91%
038	Infants	603	BF COMPLICATIONS	5.96%	12.51%	10.76%
038	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	78.56%	84.21%	77.46%
038	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.07%	0.23%	0.55%
038	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.35%	0.19%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
038	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	12.19%	5.25%	7.09%
038	Infants	801	HOMELESSNESS	0.00%	0.15%	0.04%
038	Infants	802	MIGRANCY	0.00%	0.81%	0.14%
038	Infants	901	RECIPIENT OF ABUSE	0.49%	0.33%	0.22%
038	Infants	902	CAREGIVER WITH LIMITED ABILITY	4.13%	1.03%	0.86%
038	Infants	903	FOSTER CARE	0.77%	0.68%	1.17%
038	Infants	904	ENV TOBACCO SMOKE EXP	0.77%	0.43%	0.97%
038	Postpartum Women	101	UNDERWEIGHT	1.72%	2.81%	3.31%
038	Postpartum Women	111	OVERWEIGHT	62.89%	60.28%	57.05%
038	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	48.80%	35.42%	42.04%
038	Postpartum Women	201	ANEMIA	46.74%	51.87%	38.61%
038	Postpartum Women	211	LEAD POISONING	0.00%	0.03%	0.04%
038	Postpartum Women	303	HX OF GESTATIONAL DIABETES	4.47%	4.76%	4.92%
038	Postpartum Women	304	HX OF PREECLAMPSIA	5.50%	3.30%	4.15%
038	Postpartum Women	311	HX OF PRETERM DELIVERY	23.71%	20.28%	16.58%
038	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	6.53%	6.81%	7.26%
038	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	3.78%	8.81%	4.01%
038	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	7.22%	7.33%	6.29%
038	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	18.56%	22.40%	21.50%
038	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.34%	0.50%	0.36%
038	Postpartum Women	335	MULTIFETAL GESTATION	1.37%	1.13%	1.25%
038	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.09%	4.99%	5.74%
038	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.07%	0.04%
038	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.34%	0.02%	0.03%
038	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.35%	0.39%
038	Postpartum Women	343	DIABETES MELLITUS	1.03%	1.60%	1.23%
038	Postpartum Women	344	THYROID DISORDERS	0.69%	1.31%	1.03%
038	Postpartum Women	345	HYPERTENSION	3.09%	2.88%	3.48%
038	Postpartum Women	346	RENAL DISEASE	0.00%	0.07%	0.08%
038	Postpartum Women	347	CANCER	0.00%	0.07%	0.08%
038	Postpartum Women	348	CNS DISORDERS	0.34%	0.35%	0.34%
038	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.10%	0.08%
038	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
038	Postpartum Women	352	INFECTIOUS DISEASES	0.34%	0.34%	0.32%
038	Postpartum Women	353	FOOD ALLERGIES	0.69%	0.34%	0.51%
038	Postpartum Women	354	CELIAC DISEASE	0.00%	0.00%	0.03%
038	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.81%	0.74%
038	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.06%
038	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.34%	3.82%	2.76%
038	Postpartum Women	358	EATING DISORDERS	0.00%	0.03%	0.05%
038	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	32.99%	35.91%	29.77%
038	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.34%	0.42%	0.57%
038	Postpartum Women	361	DEPRESSION	0.00%	0.59%	1.05%
038	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
038	Postpartum Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
038	Postpartum Women	371	MATERNAL SMOKING	5.15%	1.70%	5.53%
038	Postpartum Women	372	ALCOHOL USE	0.00%	0.02%	0.08%
038	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.02%
038	Postpartum Women	381	DENTAL PROBLEMS	5.84%	1.95%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
038	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	1.72%	1.70%	2.83%
038	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	42.61%	39.30%	36.24%
038	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.03%	0.13%
038	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.37%	0.60%
038	Postpartum Women	801	HOMELESSNESS	0.00%	0.02%	0.03%
038	Postpartum Women	802	MIGRANCY	0.00%	0.81%	0.12%
038	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.40%	0.25%
038	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	2.75%	1.48%	1.35%
038	Postpartum Women	903	FOSTER CARE	0.00%	0.03%	0.01%
038	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.69%	0.50%	1.36%
038	Pregnant Women	101	UNDERWEIGHT	2.96%	2.88%	3.35%
038	Pregnant Women	111	OVERWEIGHT	60.86%	61.04%	58.71%
038	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	23.03%	28.90%	29.24%
038	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	22.53%	18.83%	19.50%
038	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	39.47%	38.26%	39.04%
038	Pregnant Women	201	ANEMIA	9.38%	10.29%	11.35%
038	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
038	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	1.15%	0.54%	1.05%
038	Pregnant Women	302	GESTATIONAL DIABETES	0.16%	0.85%	0.91%
038	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.47%	2.30%	2.60%
038	Pregnant Women	304	HX OF PREECLAMPSIA	3.78%	2.28%	2.43%
038	Pregnant Women	311	HX OF PRETERM DELIVERY	8.88%	9.74%	8.30%
038	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	5.10%	6.63%	6.49%
038	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	4.77%	6.31%	6.07%
038	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	6.09%	7.06%	5.92%
038	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	25.33%	23.27%	22.31%
038	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.33%	0.33%	0.26%
038	Pregnant Women	334	INADEQUATE PRENATAL CARE	10.53%	3.20%	4.41%
038	Pregnant Women	335	MULTIFETAL GESTATION	0.66%	0.62%	0.87%
038	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
038	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.78%	3.72%	4.23%
038	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.49%	0.45%	0.48%
038	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.02%	0.03%
038	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
038	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.16%	0.52%	0.54%
038	Pregnant Women	343	DIABETES MELLITUS	1.32%	1.47%	1.32%
038	Pregnant Women	344	THYROID DISORDERS	1.15%	1.00%	1.17%
038	Pregnant Women	345	HYPERTENSION	1.15%	1.39%	1.59%
038	Pregnant Women	346	RENAL DISEASE	0.00%	0.07%	0.07%
038	Pregnant Women	347	CANCER	0.00%	0.03%	0.04%
038	Pregnant Women	348	CNS DISORDERS	0.33%	0.30%	0.32%
038	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.03%	0.06%
038	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
038	Pregnant Women	352	INFECTIOUS DISEASES	0.33%	0.08%	0.19%
038	Pregnant Women	353	FOOD ALLERGIES	0.33%	0.33%	0.61%
038	Pregnant Women	354	CELIAC DISEASE	0.16%	0.05%	0.04%
038	Pregnant Women	355	LACTOSE INTOLERANCE	0.49%	1.26%	1.24%
038	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.00%	0.05%
038	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	1.81%	2.05%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
038	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
038	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.12%	0.15%
038	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.46%	0.67%
038	Pregnant Women	361	DEPRESSION	0.49%	0.26%	0.49%
038	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.03%
038	Pregnant Women	371	MATERNAL SMOKING	4.93%	0.95%	3.23%
038	Pregnant Women	372	ALCOHOL USE	0.33%	0.11%	0.13%
038	Pregnant Women	373	ILLEGAL DRUG USE	0.33%	0.09%	0.07%
038	Pregnant Women	381	DENTAL PROBLEMS	10.03%	2.42%	4.63%
038	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	4.44%	3.69%	3.82%
038	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	21.55%	26.63%	20.03%
038	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.00%	0.15%	0.37%
038	Pregnant Women	801	HOMELESSNESS	0.33%	0.08%	0.05%
038	Pregnant Women	802	MIGRANCY	0.00%	1.00%	0.20%
038	Pregnant Women	901	RECIPIENT OF ABUSE	1.15%	1.98%	1.45%
038	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	4.11%	1.18%	1.25%
038	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
038	Pregnant Women	904	ENV TOBACCO SMOKE EXP	3.45%	1.20%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
039	Breastfeeding Women	101	UNDERWEIGHT	3.22%	3.17%	2.88%
039	Breastfeeding Women	111	OVERWEIGHT	56.38%	56.57%	57.95%
039	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	43.45%	44.42%	41.10%
039	Breastfeeding Women	201	ANEMIA	54.15%	48.99%	38.09%
039	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
039	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	6.41%	6.21%	5.91%
039	Breastfeeding Women	304	HX OF PREECLAMPSIA	4.22%	4.30%	3.73%
039	Breastfeeding Women	311	HX OF PRETERM DELIVERY	14.61%	15.11%	15.39%
039	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	7.24%	7.45%	7.05%
039	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.21%	0.22%	0.16%
039	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	3.84%	3.85%	4.54%
039	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	17.59%	18.45%	18.21%
039	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.34%	0.35%	0.29%
039	Breastfeeding Women	335	MULTIFETAL GESTATION	1.27%	1.32%	1.23%
039	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	8.06%	7.69%	7.25%
039	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.10%	0.08%	0.04%
039	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
039	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.72%	0.62%	0.37%
039	Breastfeeding Women	343	DIABETES MELLITUS	0.55%	0.65%	0.87%
039	Breastfeeding Women	344	THYROID DISORDERS	1.51%	1.48%	1.15%
039	Breastfeeding Women	345	HYPERTENSION	3.98%	3.79%	2.76%
039	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.00%	0.04%
039	Breastfeeding Women	347	CANCER	0.07%	0.05%	0.03%
039	Breastfeeding Women	348	CNS DISORDERS	0.27%	0.27%	0.18%
039	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.10%	0.08%	0.06%
039	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
039	Breastfeeding Women	352	INFECTIOUS DISEASES	0.34%	0.35%	0.10%
039	Breastfeeding Women	353	FOOD ALLERGIES	0.65%	0.75%	0.54%
039	Breastfeeding Women	354	CELIAC DISEASE	0.07%	0.05%	0.05%
039	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.58%	0.73%	1.23%
039	Breastfeeding Women	356	HYPOGLYCEMIA	0.03%	0.11%	0.06%
039	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	1.61%	2.10%	2.09%
039	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.00%	0.04%
039	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	26.10%	26.03%	29.67%
039	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.82%	0.78%	0.44%
039	Breastfeeding Women	361	DEPRESSION	0.51%	0.62%	0.50%
039	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
039	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
039	Breastfeeding Women	371	MATERNAL SMOKING	6.82%	6.53%	1.87%
039	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.03%	0.04%
039	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
039	Breastfeeding Women	381	DENTAL PROBLEMS	4.70%	4.73%	3.74%
039	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	2.88%	2.85%	4.11%
039	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	17.66%	18.93%	25.86%
039	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.07%	0.05%	0.13%
039	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.14%	0.13%	0.40%
039	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.34%	0.30%	0.28%
039	Breastfeeding Women	602	BF COMPLICATIONS	8.44%	7.77%	5.78%
039	Breastfeeding Women	801	HOMELESSNESS	0.07%	0.05%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
039	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
039	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.14%	0.16%	0.20%
039	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.96%	1.32%	0.69%
039	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
039	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	2.02%	1.86%	0.82%
039	Children	103	UNDERWEIGHT	2.05%	1.92%	1.56%
039	Children	104	AT RISK OF UNDERWEIGHT	1.83%	1.77%	1.73%
039	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
039	Children	113	OBESE	6.87%	6.88%	7.31%
039	Children	114	OVERWEIGHT	7.69%	7.97%	7.98%
039	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
039	Children	121	SHORT STATURE	4.39%	4.21%	4.00%
039	Children	122	AT RISK OF SHORT STATURE	3.97%	3.78%	3.82%
039	Children	134	FAILURE TO THRIVE	0.21%	0.28%	0.23%
039	Children	135	INADEQUATE GROWTH	0.33%	0.25%	0.49%
039	Children	141	LOW BIRTH WEIGHT	1.75%	1.95%	1.95%
039	Children	142	PREMATURITY	5.78%	6.18%	5.92%
039	Children	143	VERY LOW BIRTH WEIGHT	0.45%	0.49%	0.50%
039	Children	151	SMALL FOR GESTATIONAL AGE	0.01%	0.01%	0.01%
039	Children	201	ANEMIA	25.19%	24.15%	16.75%
039	Children	211	LEAD POISONING	0.02%	0.04%	0.02%
039	Children	341	NUTRIENT DEFICIENCY DISEASES	0.01%	0.02%	0.01%
039	Children	342	GASTRO-INTESTINAL DISORDERS	0.37%	0.37%	0.25%
039	Children	343	DIABETES MELLITUS	0.00%	0.00%	0.02%
039	Children	344	THYROID DISORDERS	0.05%	0.06%	0.09%
039	Children	345	HYPERTENSION	0.05%	0.03%	0.02%
039	Children	346	RENAL DISEASE	0.04%	0.06%	0.05%
039	Children	347	CANCER	0.02%	0.03%	0.03%
039	Children	348	CNS DISORDERS	0.42%	0.40%	0.26%
039	Children	349	GENETIC AND CONGENITAL DISORDE	0.41%	0.41%	0.36%
039	Children	351	INBORN ERRORS OF METABOLISM	0.02%	0.02%	0.01%
039	Children	352	INFECTIOUS DISEASES	0.36%	0.36%	0.14%
039	Children	353	FOOD ALLERGIES	0.83%	0.79%	0.83%
039	Children	354	CELIAC DISEASE	0.01%	0.01%	0.02%
039	Children	355	LACTOSE INTOLERANCE	1.04%	1.06%	1.70%
039	Children	356	HYPOGLYCEMIA	0.02%	0.01%	0.01%
039	Children	357	DRUG NUTRIENT INTERACTIONS	0.97%	1.26%	1.09%
039	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.30%	0.27%	0.15%
039	Children	360	OTHER MEDICAL CONDITIONS	1.54%	1.55%	1.05%
039	Children	361	DEPRESSION	0.01%	0.00%	0.00%
039	Children	362	DEV/SENSORY/MOTOR DELAYS	0.68%	0.68%	0.54%
039	Children	381	DENTAL PROBLEMS	1.03%	1.00%	0.95%
039	Children	382	FETAL ALCOHOL SYNDROME	0.01%	0.02%	0.01%
039	Children	401	FAILURE TO MEET DIET GUIDELINE	13.81%	14.27%	19.06%
039	Children	428	DIET RISK W/COMPLET FEED PRAC	7.42%	7.63%	12.93%
039	Children	470	INAPPRO NUTRITION PRAC-CHILD	38.32%	38.22%	22.93%
039	Children	501	POSSIBILITY OF REGRESSION	1.63%	1.51%	2.78%
039	Children	502	TRANSFER OF CERTIFICAITON	0.18%	0.25%	0.38%
039	Children	801	HOMELESSNESS	0.05%	0.04%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
039	Children	802	MIGRANCY	0.00%	0.00%	0.18%
039	Children	901	RECIPIENT OF ABUSE	0.33%	0.26%	0.14%
039	Children	902	CAREGIVER WITH LIMITED ABILITY	0.07%	0.11%	0.06%
039	Children	903	FOSTER CARE	1.43%	1.34%	0.98%
039	Children	904	ENV TOBACCO SMOKE EXP	2.66%	2.54%	0.88%
039	Infants	103	UNDERWEIGHT	5.24%	4.45%	3.16%
039	Infants	104	AT RISK OF UNDERWEIGHT	2.86%	2.54%	1.95%
039	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
039	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
039	Infants	121	SHORT STATURE	6.42%	6.53%	4.47%
039	Infants	122	AT RISK OF SHORT STATURE	3.32%	3.71%	2.77%
039	Infants	134	FAILURE TO THRIVE	0.01%	0.02%	0.04%
039	Infants	135	INADEQUATE GROWTH	0.20%	0.15%	0.06%
039	Infants	141	LOW BIRTH WEIGHT	6.87%	7.28%	6.87%
039	Infants	142	PREMATURITY	16.43%	17.31%	17.31%
039	Infants	143	VERY LOW BIRTH WEIGHT	1.31%	1.27%	1.18%
039	Infants	151	SMALL FOR GESTATIONAL AGE	0.08%	0.12%	0.05%
039	Infants	152	LOW HEAD CIRCUMFERENCE	0.03%	0.02%	0.02%
039	Infants	153	LARGE FOR GESTATIONAL AGE	4.19%	4.03%	3.83%
039	Infants	201	ANEMIA	0.15%	0.12%	0.10%
039	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
039	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.01%	0.01%	0.03%
039	Infants	342	GASTRO-INTESTINAL DISORDERS	0.99%	0.88%	0.43%
039	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
039	Infants	344	THYROID DISORDERS	0.03%	0.02%	0.04%
039	Infants	345	HYPERTENSION	0.09%	0.10%	0.02%
039	Infants	346	RENAL DISEASE	0.03%	0.02%	0.04%
039	Infants	347	CANCER	0.01%	0.01%	0.00%
039	Infants	348	CNS DISORDERS	0.12%	0.10%	0.05%
039	Infants	349	GENETIC AND CONGENITAL DISORDE	0.19%	0.19%	0.24%
039	Infants	351	INBORN ERRORS OF METABOLISM	0.04%	0.04%	0.01%
039	Infants	352	INFECTIOUS DISEASES	0.28%	0.22%	0.09%
039	Infants	353	FOOD ALLERGIES	0.05%	0.07%	0.11%
039	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
039	Infants	355	LACTOSE INTOLERANCE	0.17%	0.14%	0.30%
039	Infants	356	HYPOGLYCEMIA	0.13%	0.11%	0.03%
039	Infants	357	DRUG NUTRIENT INTERACTIONS	0.15%	0.36%	0.27%
039	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.45%	0.38%	0.37%
039	Infants	360	OTHER MEDICAL CONDITIONS	0.39%	0.47%	0.36%
039	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.19%	0.19%	0.16%
039	Infants	381	DENTAL PROBLEMS	0.01%	0.01%	0.00%
039	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
039	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.24%	0.27%	0.34%
039	Infants	460	INNAPRO NUTRITION PRAC-INFANT	64.25%	60.93%	57.33%
039	Infants	502	TRANSFER OF CERTIFICATION	0.64%	0.81%	0.91%
039	Infants	603	BF COMPLICATIONS	11.93%	9.91%	10.76%
039	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	77.82%	76.46%	77.46%
039	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.08%	0.10%	0.55%
039	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.24%	0.21%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
039	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	7.62%	7.85%	7.09%
039	Infants	801	HOMELESSNESS	0.01%	0.01%	0.04%
039	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
039	Infants	901	RECIPIENT OF ABUSE	0.40%	0.31%	0.22%
039	Infants	902	CAREGIVER WITH LIMITED ABILITY	1.05%	1.57%	0.86%
039	Infants	903	FOSTER CARE	1.76%	1.57%	1.17%
039	Infants	904	ENV TOBACCO SMOKE EXP	2.68%	2.34%	0.97%
039	Postpartum Women	101	UNDERWEIGHT	3.82%	4.20%	3.31%
039	Postpartum Women	111	OVERWEIGHT	54.89%	56.57%	57.05%
039	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	44.44%	45.36%	42.04%
039	Postpartum Women	201	ANEMIA	57.02%	49.91%	38.61%
039	Postpartum Women	211	LEAD POISONING	0.06%	0.15%	0.04%
039	Postpartum Women	303	HX OF GESTATIONAL DIABETES	4.72%	4.54%	4.92%
039	Postpartum Women	304	HX OF PREECLAMPSIA	4.78%	4.96%	4.15%
039	Postpartum Women	311	HX OF PRETERM DELIVERY	16.18%	16.81%	16.58%
039	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	8.09%	8.60%	7.26%
039	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	3.65%	3.18%	4.01%
039	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.11%	5.98%	6.29%
039	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	21.35%	21.81%	21.50%
039	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.22%	0.38%	0.36%
039	Postpartum Women	335	MULTIFETAL GESTATION	1.29%	1.25%	1.25%
039	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.46%	5.91%	5.74%
039	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.04%
039	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.04%	0.03%
039	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.39%	0.38%	0.39%
039	Postpartum Women	343	DIABETES MELLITUS	1.12%	0.80%	1.23%
039	Postpartum Women	344	THYROID DISORDERS	1.12%	0.83%	1.03%
039	Postpartum Women	345	HYPERTENSION	4.89%	4.05%	3.48%
039	Postpartum Women	346	RENAL DISEASE	0.00%	0.04%	0.08%
039	Postpartum Women	347	CANCER	0.17%	0.11%	0.08%
039	Postpartum Women	348	CNS DISORDERS	0.51%	0.30%	0.34%
039	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.17%	0.11%	0.08%
039	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.11%	0.08%	0.01%
039	Postpartum Women	352	INFECTIOUS DISEASES	0.39%	0.30%	0.32%
039	Postpartum Women	353	FOOD ALLERGIES	0.34%	0.68%	0.51%
039	Postpartum Women	354	CELIAC DISEASE	0.06%	0.04%	0.03%
039	Postpartum Women	355	LACTOSE INTOLERANCE	0.34%	0.45%	0.74%
039	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
039	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	2.70%	4.13%	2.76%
039	Postpartum Women	358	EATING DISORDERS	0.00%	0.08%	0.05%
039	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	29.72%	29.69%	29.77%
039	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.56%	0.49%	0.57%
039	Postpartum Women	361	DEPRESSION	0.96%	1.33%	1.05%
039	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
039	Postpartum Women	363	PRE-DIABETES	0.06%	0.04%	0.01%
039	Postpartum Women	371	MATERNAL SMOKING	15.34%	15.15%	5.53%
039	Postpartum Women	372	ALCOHOL USE	0.45%	0.30%	0.08%
039	Postpartum Women	373	ILLEGAL DRUG USE	0.06%	0.04%	0.02%
039	Postpartum Women	381	DENTAL PROBLEMS	6.29%	5.68%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
039	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	1.63%	1.44%	2.83%
039	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	30.79%	26.88%	36.24%
039	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.06%	0.08%	0.13%
039	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.39%	0.45%	0.60%
039	Postpartum Women	801	HOMELESSNESS	0.00%	0.00%	0.03%
039	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
039	Postpartum Women	901	RECIPIENT OF ABUSE	0.17%	0.15%	0.25%
039	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	1.80%	2.57%	1.35%
039	Postpartum Women	903	FOSTER CARE	0.00%	0.04%	0.01%
039	Postpartum Women	904	ENV TOBACCO SMOKE EXP	3.26%	2.73%	1.36%
039	Pregnant Women	101	UNDERWEIGHT	3.96%	4.11%	3.35%
039	Pregnant Women	111	OVERWEIGHT	55.51%	55.73%	58.71%
039	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	28.79%	27.14%	29.24%
039	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	21.04%	20.52%	19.50%
039	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	37.27%	39.94%	39.04%
039	Pregnant Women	201	ANEMIA	16.66%	16.64%	11.35%
039	Pregnant Women	211	LEAD POISONING	0.00%	0.03%	0.01%
039	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	1.85%	1.55%	1.05%
039	Pregnant Women	302	GESTATIONAL DIABETES	0.92%	0.78%	0.91%
039	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.94%	2.86%	2.60%
039	Pregnant Women	304	HX OF PREECLAMPSIA	2.74%	2.66%	2.43%
039	Pregnant Women	311	HX OF PRETERM DELIVERY	8.28%	8.97%	8.30%
039	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	6.53%	6.51%	6.49%
039	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	7.29%	7.22%	6.07%
039	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	5.84%	6.26%	5.92%
039	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	22.86%	22.83%	22.31%
039	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.26%	0.25%	0.26%
039	Pregnant Women	334	INADEQUATE PRENATAL CARE	7.12%	7.32%	4.41%
039	Pregnant Women	335	MULTIFETAL GESTATION	0.82%	1.00%	0.87%
039	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
039	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.82%	4.23%	4.23%
039	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.56%	0.43%	0.48%
039	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.07%	0.05%	0.03%
039	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.07%	0.05%	0.03%
039	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.66%	0.65%	0.54%
039	Pregnant Women	343	DIABETES MELLITUS	1.39%	1.40%	1.32%
039	Pregnant Women	344	THYROID DISORDERS	1.42%	1.35%	1.17%
039	Pregnant Women	345	HYPERTENSION	2.47%	2.38%	1.59%
039	Pregnant Women	346	RENAL DISEASE	0.00%	0.08%	0.07%
039	Pregnant Women	347	CANCER	0.07%	0.10%	0.04%
039	Pregnant Women	348	CNS DISORDERS	0.33%	0.43%	0.32%
039	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.30%	0.23%	0.06%
039	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.03%	0.01%
039	Pregnant Women	352	INFECTIOUS DISEASES	0.43%	0.45%	0.19%
039	Pregnant Women	353	FOOD ALLERGIES	0.92%	0.95%	0.61%
039	Pregnant Women	354	CELIAC DISEASE	0.00%	0.00%	0.04%
039	Pregnant Women	355	LACTOSE INTOLERANCE	0.46%	0.55%	1.24%
039	Pregnant Women	356	HYPOGLYCEMIA	0.10%	0.10%	0.05%
039	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	1.45%	2.13%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
039	Pregnant Women	358	EATING DISORDERS	0.03%	0.05%	0.03%
039	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.20%	0.18%	0.15%
039	Pregnant Women	360	OTHER MEDICAL CONDITIONS	1.48%	1.30%	0.67%
039	Pregnant Women	361	DEPRESSION	0.49%	0.63%	0.49%
039	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.13%	0.10%	0.03%
039	Pregnant Women	371	MATERNAL SMOKING	10.42%	9.82%	3.23%
039	Pregnant Women	372	ALCOHOL USE	0.13%	0.13%	0.13%
039	Pregnant Women	373	ILLEGAL DRUG USE	0.03%	0.05%	0.07%
039	Pregnant Women	381	DENTAL PROBLEMS	7.29%	7.02%	4.63%
039	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	2.57%	2.20%	3.82%
039	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	20.51%	19.92%	20.03%
039	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.23%	0.38%	0.37%
039	Pregnant Women	801	HOMELESSNESS	0.13%	0.08%	0.05%
039	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
039	Pregnant Women	901	RECIPIENT OF ABUSE	1.45%	1.75%	1.45%
039	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	1.78%	2.43%	1.25%
039	Pregnant Women	903	FOSTER CARE	0.10%	0.08%	0.01%
039	Pregnant Women	904	ENV TOBACCO SMOKE EXP	6.83%	6.97%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
040	Breastfeeding Women	101	UNDERWEIGHT	2.74%	3.20%	2.88%
040	Breastfeeding Women	111	OVERWEIGHT	60.27%	58.29%	57.95%
040	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	48.53%	46.52%	41.10%
040	Breastfeeding Women	201	ANEMIA	40.70%	51.75%	38.09%
040	Breastfeeding Women	211	LEAD POISONING	0.00%	0.00%	0.04%
040	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	6.65%	5.51%	5.91%
040	Breastfeeding Women	304	HX OF PREECLAMPSIA	2.54%	3.10%	3.73%
040	Breastfeeding Women	311	HX OF PRETERM DELIVERY	13.89%	13.70%	15.39%
040	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	5.09%	6.26%	7.05%
040	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.14%	0.16%
040	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	5.48%	5.13%	4.54%
040	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	23.29%	22.88%	18.21%
040	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.59%	0.38%	0.29%
040	Breastfeeding Women	335	MULTIFETAL GESTATION	0.39%	1.14%	1.23%
040	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	8.81%	7.40%	7.25%
040	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.04%
040	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
040	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.45%	0.37%
040	Breastfeeding Women	343	DIABETES MELLITUS	1.37%	1.03%	0.87%
040	Breastfeeding Women	344	THYROID DISORDERS	0.78%	0.96%	1.15%
040	Breastfeeding Women	345	HYPERTENSION	4.31%	4.44%	2.76%
040	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.07%	0.04%
040	Breastfeeding Women	347	CANCER	0.00%	0.07%	0.03%
040	Breastfeeding Women	348	CNS DISORDERS	0.20%	0.10%	0.18%
040	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.20%	0.07%	0.06%
040	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
040	Breastfeeding Women	352	INFECTIOUS DISEASES	0.20%	0.21%	0.10%
040	Breastfeeding Women	353	FOOD ALLERGIES	0.78%	0.65%	0.54%
040	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.03%	0.05%
040	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.00%	0.52%	1.23%
040	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.10%	0.06%
040	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.20%	1.62%	2.09%
040	Breastfeeding Women	358	EATING DISORDERS	0.20%	0.07%	0.04%
040	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	37.18%	35.17%	29.67%
040	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.52%	0.44%
040	Breastfeeding Women	361	DEPRESSION	0.59%	0.62%	0.50%
040	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
040	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
040	Breastfeeding Women	371	MATERNAL SMOKING	3.52%	8.43%	1.87%
040	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.21%	0.04%
040	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
040	Breastfeeding Women	381	DENTAL PROBLEMS	5.09%	7.91%	3.74%
040	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	3.72%	3.58%	4.11%
040	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	27.79%	23.85%	25.86%
040	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.20%	0.24%	0.13%
040	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.59%	0.45%	0.40%
040	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.39%	0.14%	0.28%
040	Breastfeeding Women	602	BF COMPLICATIONS	6.65%	4.27%	5.78%
040	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
040	Breastfeeding Women	802	MIGRANCY	0.00%	0.03%	0.16%
040	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.00%	0.20%
040	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.89%	0.69%
040	Breastfeeding Women	903	FOSTER CARE	0.00%	0.03%	0.01%
040	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.78%	2.17%	0.82%
040	Children	103	UNDERWEIGHT	1.53%	1.49%	1.56%
040	Children	104	AT RISK OF UNDERWEIGHT	1.41%	1.36%	1.73%
040	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
040	Children	113	OBESE	6.61%	7.39%	7.31%
040	Children	114	OVERWEIGHT	7.86%	7.95%	7.98%
040	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
040	Children	121	SHORT STATURE	2.93%	3.95%	4.00%
040	Children	122	AT RISK OF SHORT STATURE	2.62%	3.41%	3.82%
040	Children	134	FAILURE TO THRIVE	0.00%	0.11%	0.23%
040	Children	135	INADEQUATE GROWTH	3.40%	1.55%	0.49%
040	Children	141	LOW BIRTH WEIGHT	3.09%	1.99%	1.95%
040	Children	142	PREMATURITY	6.30%	5.50%	5.92%
040	Children	143	VERY LOW BIRTH WEIGHT	0.67%	0.54%	0.50%
040	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
040	Children	201	ANEMIA	17.37%	21.23%	16.75%
040	Children	211	LEAD POISONING	0.00%	0.03%	0.02%
040	Children	341	NUTRIENT DEFICIENCY DISEASES	0.12%	0.04%	0.01%
040	Children	342	GASTRO-INTESTINAL DISORDERS	0.20%	0.40%	0.25%
040	Children	343	DIABETES MELLITUS	0.00%	0.03%	0.02%
040	Children	344	THYROID DISORDERS	0.35%	0.08%	0.09%
040	Children	345	HYPERTENSION	0.00%	0.01%	0.02%
040	Children	346	RENAL DISEASE	0.08%	0.08%	0.05%
040	Children	347	CANCER	0.04%	0.03%	0.03%
040	Children	348	CNS DISORDERS	0.31%	0.39%	0.26%
040	Children	349	GENETIC AND CONGENITAL DISORDE	0.55%	0.43%	0.36%
040	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.03%	0.01%
040	Children	352	INFECTIOUS DISEASES	0.31%	0.24%	0.14%
040	Children	353	FOOD ALLERGIES	0.63%	0.82%	0.83%
040	Children	354	CELIAC DISEASE	0.00%	0.00%	0.02%
040	Children	355	LACTOSE INTOLERANCE	0.78%	0.93%	1.70%
040	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
040	Children	357	DRUG NUTRIENT INTERACTIONS	0.04%	1.09%	1.09%
040	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.04%	0.09%	0.15%
040	Children	360	OTHER MEDICAL CONDITIONS	0.98%	1.12%	1.05%
040	Children	361	DEPRESSION	0.00%	0.01%	0.00%
040	Children	362	DEV/SENSORY/MOTOR DELAYS	0.43%	0.54%	0.54%
040	Children	381	DENTAL PROBLEMS	0.27%	1.51%	0.95%
040	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.01%
040	Children	401	FAILURE TO MEET DIET GUIDELINE	23.59%	16.24%	19.06%
040	Children	428	DIET RISK W/COMPLET FEED PRAC	18.54%	9.41%	12.93%
040	Children	470	INAPPRO NUTRITION PRAC-CHILD	8.61%	27.78%	22.93%
040	Children	501	POSSIBILITY OF REGRESSION	1.84%	2.87%	2.78%
040	Children	502	TRANSFER OF CERTIFICAITON	0.51%	0.36%	0.38%
040	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
040	Children	802	MIGRANCY	0.00%	0.00%	0.18%
040	Children	901	RECIPIENT OF ABUSE	0.08%	0.14%	0.14%
040	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.06%	0.06%
040	Children	903	FOSTER CARE	1.10%	1.50%	0.98%
040	Children	904	ENV TOBACCO SMOKE EXP	2.31%	2.78%	0.88%
040	Infants	103	UNDERWEIGHT	1.68%	2.51%	3.16%
040	Infants	104	AT RISK OF UNDERWEIGHT	1.19%	1.18%	1.95%
040	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
040	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
040	Infants	121	SHORT STATURE	3.91%	6.26%	4.47%
040	Infants	122	AT RISK OF SHORT STATURE	3.07%	3.76%	2.77%
040	Infants	134	FAILURE TO THRIVE	0.00%	0.03%	0.04%
040	Infants	135	INADEQUATE GROWTH	0.00%	0.11%	0.06%
040	Infants	141	LOW BIRTH WEIGHT	7.54%	6.98%	6.87%
040	Infants	142	PREMATURITY	15.36%	15.78%	17.31%
040	Infants	143	VERY LOW BIRTH WEIGHT	1.33%	1.22%	1.18%
040	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.05%	0.05%
040	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.00%	0.02%
040	Infants	153	LARGE FOR GESTATIONAL AGE	3.56%	4.16%	3.83%
040	Infants	201	ANEMIA	0.07%	0.12%	0.10%
040	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
040	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
040	Infants	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.63%	0.43%
040	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
040	Infants	344	THYROID DISORDERS	0.07%	0.04%	0.04%
040	Infants	345	HYPERTENSION	0.00%	0.00%	0.02%
040	Infants	346	RENAL DISEASE	0.00%	0.05%	0.04%
040	Infants	347	CANCER	0.00%	0.01%	0.00%
040	Infants	348	CNS DISORDERS	0.07%	0.11%	0.05%
040	Infants	349	GENETIC AND CONGENITAL DISORDE	0.14%	0.19%	0.24%
040	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
040	Infants	352	INFECTIOUS DISEASES	0.21%	0.14%	0.09%
040	Infants	353	FOOD ALLERGIES	0.00%	0.10%	0.11%
040	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
040	Infants	355	LACTOSE INTOLERANCE	0.00%	0.14%	0.30%
040	Infants	356	HYPOGLYCEMIA	0.00%	0.00%	0.03%
040	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.22%	0.27%
040	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.07%	0.33%	0.37%
040	Infants	360	OTHER MEDICAL CONDITIONS	0.14%	0.38%	0.36%
040	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.21%	0.14%	0.16%
040	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
040	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
040	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.00%	0.10%	0.34%
040	Infants	460	INNAPRO NUTRITION PRAC-INFANT	46.16%	58.65%	57.33%
040	Infants	502	TRANSFER OF CERTIFICATION	1.19%	0.80%	0.91%
040	Infants	603	BF COMPLICATIONS	7.61%	8.90%	10.76%
040	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	75.42%	78.95%	77.46%
040	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.07%	0.22%	0.55%
040	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.07%	0.08%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
040	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	13.48%	10.64%	7.09%
040	Infants	801	HOMELESSNESS	0.00%	0.00%	0.04%
040	Infants	802	MIGRANCY	0.00%	0.01%	0.14%
040	Infants	901	RECIPIENT OF ABUSE	0.00%	0.23%	0.22%
040	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.07%	1.15%	0.86%
040	Infants	903	FOSTER CARE	1.89%	1.58%	1.17%
040	Infants	904	ENV TOBACCO SMOKE EXP	0.84%	1.87%	0.97%
040	Postpartum Women	101	UNDERWEIGHT	4.62%	4.57%	3.31%
040	Postpartum Women	111	OVERWEIGHT	56.45%	55.10%	57.05%
040	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	47.69%	45.01%	42.04%
040	Postpartum Women	201	ANEMIA	46.96%	53.87%	38.61%
040	Postpartum Women	211	LEAD POISONING	0.00%	0.00%	0.04%
040	Postpartum Women	303	HX OF GESTATIONAL DIABETES	4.62%	4.29%	4.92%
040	Postpartum Women	304	HX OF PREECLAMPSIA	2.43%	3.73%	4.15%
040	Postpartum Women	311	HX OF PRETERM DELIVERY	13.63%	13.76%	16.58%
040	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	8.76%	7.08%	7.26%
040	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	1.46%	3.79%	4.01%
040	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	7.54%	6.13%	6.29%
040	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	22.87%	24.68%	21.50%
040	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.24%	0.50%	0.36%
040	Postpartum Women	335	MULTIFETAL GESTATION	0.49%	1.17%	1.25%
040	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	8.27%	6.13%	5.74%
040	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.24%	0.06%	0.04%
040	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
040	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.24%	0.50%	0.39%
040	Postpartum Women	343	DIABETES MELLITUS	0.49%	1.62%	1.23%
040	Postpartum Women	344	THYROID DISORDERS	0.24%	0.78%	1.03%
040	Postpartum Women	345	HYPERTENSION	5.60%	4.01%	3.48%
040	Postpartum Women	346	RENAL DISEASE	0.00%	0.11%	0.08%
040	Postpartum Women	347	CANCER	0.00%	0.17%	0.08%
040	Postpartum Women	348	CNS DISORDERS	0.00%	0.22%	0.34%
040	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.00%	0.08%
040	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
040	Postpartum Women	352	INFECTIOUS DISEASES	0.73%	0.45%	0.32%
040	Postpartum Women	353	FOOD ALLERGIES	0.49%	0.56%	0.51%
040	Postpartum Women	354	CELIAC DISEASE	0.00%	0.00%	0.03%
040	Postpartum Women	355	LACTOSE INTOLERANCE	0.73%	0.45%	0.74%
040	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.11%	0.06%
040	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.73%	2.76%
040	Postpartum Women	358	EATING DISORDERS	0.00%	0.00%	0.05%
040	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	33.09%	35.10%	29.77%
040	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.73%	0.72%	0.57%
040	Postpartum Women	361	DEPRESSION	0.73%	0.95%	1.05%
040	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
040	Postpartum Women	363	PRE-DIABETES	0.00%	0.06%	0.01%
040	Postpartum Women	371	MATERNAL SMOKING	8.27%	13.59%	5.53%
040	Postpartum Women	372	ALCOHOL USE	0.00%	0.06%	0.08%
040	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.06%	0.02%
040	Postpartum Women	381	DENTAL PROBLEMS	4.87%	8.86%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
040	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	0.97%	2.45%	2.83%
040	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	54.50%	35.99%	36.24%
040	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.24%	0.17%	0.13%
040	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.49%	0.45%	0.60%
040	Postpartum Women	801	HOMELESSNESS	0.00%	0.00%	0.03%
040	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
040	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.17%	0.25%
040	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.49%	1.67%	1.35%
040	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
040	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.22%	3.06%	1.36%
040	Pregnant Women	101	UNDERWEIGHT	4.57%	4.53%	3.35%
040	Pregnant Women	111	OVERWEIGHT	60.44%	59.46%	58.71%
040	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	29.03%	28.32%	29.24%
040	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	17.50%	19.54%	19.50%
040	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	50.10%	42.39%	39.04%
040	Pregnant Women	201	ANEMIA	15.11%	17.73%	11.35%
040	Pregnant Women	211	LEAD POISONING	0.00%	0.03%	0.01%
040	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.40%	0.56%	1.05%
040	Pregnant Women	302	GESTATIONAL DIABETES	0.80%	0.77%	0.91%
040	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.58%	2.68%	2.60%
040	Pregnant Women	304	HX OF PREECLAMPSIA	0.60%	2.40%	2.43%
040	Pregnant Women	311	HX OF PRETERM DELIVERY	10.34%	8.29%	8.30%
040	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	8.15%	6.41%	6.49%
040	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	6.76%	6.51%	6.07%
040	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	5.37%	4.84%	5.92%
040	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	24.06%	23.37%	22.31%
040	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.20%	0.21%	0.26%
040	Pregnant Women	334	INADEQUATE PRENATAL CARE	3.58%	3.00%	4.41%
040	Pregnant Women	335	MULTIFETAL GESTATION	0.80%	0.87%	0.87%
040	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.03%	0.00%
040	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.17%	3.55%	4.23%
040	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.40%	0.24%	0.48%
040	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
040	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
040	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.40%	0.42%	0.54%
040	Pregnant Women	343	DIABETES MELLITUS	2.58%	1.53%	1.32%
040	Pregnant Women	344	THYROID DISORDERS	1.19%	1.25%	1.17%
040	Pregnant Women	345	HYPERTENSION	1.79%	2.58%	1.59%
040	Pregnant Women	346	RENAL DISEASE	0.00%	0.14%	0.07%
040	Pregnant Women	347	CANCER	0.00%	0.00%	0.04%
040	Pregnant Women	348	CNS DISORDERS	0.20%	0.49%	0.32%
040	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.20%	0.10%	0.06%
040	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.03%	0.01%
040	Pregnant Women	352	INFECTIOUS DISEASES	0.40%	0.21%	0.19%
040	Pregnant Women	353	FOOD ALLERGIES	0.60%	0.42%	0.61%
040	Pregnant Women	354	CELIAC DISEASE	0.00%	0.00%	0.04%
040	Pregnant Women	355	LACTOSE INTOLERANCE	0.40%	0.31%	1.24%
040	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.05%
040	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.22%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
040	Pregnant Women	358	EATING DISORDERS	0.00%	0.00%	0.03%
040	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.20%	0.10%	0.15%
040	Pregnant Women	360	OTHER MEDICAL CONDITIONS	1.79%	1.01%	0.67%
040	Pregnant Women	361	DEPRESSION	0.00%	0.49%	0.49%
040	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.20%	0.03%	0.03%
040	Pregnant Women	371	MATERNAL SMOKING	4.77%	10.87%	3.23%
040	Pregnant Women	372	ALCOHOL USE	0.00%	0.07%	0.13%
040	Pregnant Women	373	ILLEGAL DRUG USE	0.20%	0.10%	0.07%
040	Pregnant Women	381	DENTAL PROBLEMS	5.37%	9.68%	4.63%
040	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	2.58%	4.56%	3.82%
040	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	23.06%	22.50%	20.03%
040	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.20%	0.52%	0.37%
040	Pregnant Women	801	HOMELESSNESS	0.00%	0.03%	0.05%
040	Pregnant Women	802	MIGRANCY	0.00%	0.03%	0.20%
040	Pregnant Women	901	RECIPIENT OF ABUSE	1.99%	0.59%	1.45%
040	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.74%	1.25%
040	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
040	Pregnant Women	904	ENV TOBACCO SMOKE EXP	4.97%	7.66%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
041	Breastfeeding Women	101	UNDERWEIGHT	2.86%	2.81%	2.88%
041	Breastfeeding Women	111	OVERWEIGHT	56.74%	57.22%	57.95%
041	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	41.20%	40.63%	41.10%
041	Breastfeeding Women	201	ANEMIA	37.35%	34.52%	38.09%
041	Breastfeeding Women	211	LEAD POISONING	0.03%	0.03%	0.04%
041	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	6.69%	6.72%	5.91%
041	Breastfeeding Women	304	HX OF PREECLAMPSIA	4.11%	4.35%	3.73%
041	Breastfeeding Women	311	HX OF PRETERM DELIVERY	16.87%	16.13%	15.39%
041	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	7.33%	6.93%	7.05%
041	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.06%	0.14%	0.16%
041	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	2.89%	3.73%	4.54%
041	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	18.56%	18.16%	18.21%
041	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.08%	0.19%	0.29%
041	Breastfeeding Women	335	MULTIFETAL GESTATION	1.05%	1.13%	1.23%
041	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.22%	5.64%	7.25%
041	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.03%	0.01%	0.04%
041	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.05%	0.03%
041	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.39%	0.53%	0.37%
041	Breastfeeding Women	343	DIABETES MELLITUS	1.05%	0.90%	0.87%
041	Breastfeeding Women	344	THYROID DISORDERS	1.53%	1.50%	1.15%
041	Breastfeeding Women	345	HYPERTENSION	4.13%	3.38%	2.76%
041	Breastfeeding Women	346	RENAL DISEASE	0.06%	0.05%	0.04%
041	Breastfeeding Women	347	CANCER	0.03%	0.03%	0.03%
041	Breastfeeding Women	348	CNS DISORDERS	0.42%	0.26%	0.18%
041	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.03%	0.06%
041	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
041	Breastfeeding Women	352	INFECTIOUS DISEASES	0.06%	0.09%	0.10%
041	Breastfeeding Women	353	FOOD ALLERGIES	0.58%	0.58%	0.54%
041	Breastfeeding Women	354	CELIAC DISEASE	0.08%	0.08%	0.05%
041	Breastfeeding Women	355	LACTOSE INTOLERANCE	2.69%	1.80%	1.23%
041	Breastfeeding Women	356	HYPOGLYCEMIA	0.08%	0.06%	0.06%
041	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	3.77%	2.79%	2.09%
041	Breastfeeding Women	358	EATING DISORDERS	0.11%	0.13%	0.04%
041	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	32.57%	31.53%	29.67%
041	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.28%	0.44%	0.44%
041	Breastfeeding Women	361	DEPRESSION	0.50%	0.64%	0.50%
041	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
041	Breastfeeding Women	363	PRE-DIABETES	0.06%	0.03%	0.01%
041	Breastfeeding Women	371	MATERNAL SMOKING	0.61%	1.13%	1.87%
041	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.05%	0.04%
041	Breastfeeding Women	373	ILLEGAL DRUG USE	0.03%	0.04%	0.01%
041	Breastfeeding Women	381	DENTAL PROBLEMS	7.99%	6.03%	3.74%
041	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	4.80%	5.08%	4.11%
041	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	15.82%	15.86%	25.86%
041	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.14%	0.11%	0.13%
041	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.36%	0.38%	0.40%
041	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.11%	0.21%	0.28%
041	Breastfeeding Women	602	BF COMPLICATIONS	3.08%	6.14%	5.78%
041	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
041	Breastfeeding Women	802	MIGRANCY	0.03%	0.26%	0.16%
041	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.19%	0.16%	0.20%
041	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.97%	1.48%	0.69%
041	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
041	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.86%	0.86%	0.82%
041	Children	103	UNDERWEIGHT	1.28%	1.32%	1.56%
041	Children	104	AT RISK OF UNDERWEIGHT	1.32%	1.47%	1.73%
041	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
041	Children	113	OBESE	7.65%	7.82%	7.31%
041	Children	114	OVERWEIGHT	8.45%	8.67%	7.98%
041	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
041	Children	121	SHORT STATURE	4.36%	4.48%	4.00%
041	Children	122	AT RISK OF SHORT STATURE	3.59%	4.02%	3.82%
041	Children	134	FAILURE TO THRIVE	0.53%	0.37%	0.23%
041	Children	135	INADEQUATE GROWTH	0.02%	0.67%	0.49%
041	Children	141	LOW BIRTH WEIGHT	1.76%	1.77%	1.95%
041	Children	142	PREMATURITY	6.69%	6.41%	5.92%
041	Children	143	VERY LOW BIRTH WEIGHT	0.50%	0.56%	0.50%
041	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
041	Children	201	ANEMIA	5.29%	11.52%	16.75%
041	Children	211	LEAD POISONING	0.01%	0.02%	0.02%
041	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.01%
041	Children	342	GASTRO-INTESTINAL DISORDERS	0.40%	0.36%	0.25%
041	Children	343	DIABETES MELLITUS	0.02%	0.02%	0.02%
041	Children	344	THYROID DISORDERS	0.11%	0.10%	0.09%
041	Children	345	HYPERTENSION	0.03%	0.02%	0.02%
041	Children	346	RENAL DISEASE	0.06%	0.08%	0.05%
041	Children	347	CANCER	0.01%	0.03%	0.03%
041	Children	348	CNS DISORDERS	0.35%	0.34%	0.26%
041	Children	349	GENETIC AND CONGENITAL DISORDE	0.28%	0.33%	0.36%
041	Children	351	INBORN ERRORS OF METABOLISM	0.01%	0.01%	0.01%
041	Children	352	INFECTIOUS DISEASES	0.07%	0.11%	0.14%
041	Children	353	FOOD ALLERGIES	0.94%	0.83%	0.83%
041	Children	354	CELIAC DISEASE	0.02%	0.03%	0.02%
041	Children	355	LACTOSE INTOLERANCE	2.60%	2.10%	1.70%
041	Children	356	HYPOGLYCEMIA	0.01%	0.01%	0.01%
041	Children	357	DRUG NUTRIENT INTERACTIONS	1.94%	1.81%	1.09%
041	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.09%	0.12%	0.15%
041	Children	360	OTHER MEDICAL CONDITIONS	1.39%	1.47%	1.05%
041	Children	361	DEPRESSION	0.00%	0.00%	0.00%
041	Children	362	DEV/SENSORY/MOTOR DELAYS	0.79%	0.73%	0.54%
041	Children	381	DENTAL PROBLEMS	1.51%	1.53%	0.95%
041	Children	382	FETAL ALCOHOL SYNDROME	0.03%	0.03%	0.01%
041	Children	401	FAILURE TO MEET DIET GUIDELINE	22.69%	19.95%	19.06%
041	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	19.55%	14.35%	12.93%
041	Children	470	INAPPRO NUTRITION PRAC-CHILD	18.03%	24.30%	22.93%
041	Children	501	POSSIBILITY OF REGRESSION	1.46%	1.70%	2.78%
041	Children	502	TRANSFER OF CERTIFICAITON	0.35%	0.33%	0.38%
041	Children	801	HOMELESSNESS	0.01%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
041	Children	802	MIGRANCY	0.01%	0.35%	0.18%
041	Children	901	RECIPIENT OF ABUSE	0.04%	0.08%	0.14%
041	Children	902	CAREGIVER WITH LIMITED ABILITY	0.05%	0.10%	0.06%
041	Children	903	FOSTER CARE	1.78%	1.52%	0.98%
041	Children	904	ENV TOBACCO SMOKE EXP	0.41%	0.60%	0.88%
041	Infants	103	UNDERWEIGHT	4.98%	4.12%	3.16%
041	Infants	104	AT RISK OF UNDERWEIGHT	2.60%	2.25%	1.95%
041	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
041	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
041	Infants	121	SHORT STATURE	3.22%	3.97%	4.47%
041	Infants	122	AT RISK OF SHORT STATURE	1.76%	2.37%	2.77%
041	Infants	134	FAILURE TO THRIVE	0.06%	0.04%	0.04%
041	Infants	135	INADEQUATE GROWTH	0.02%	0.03%	0.06%
041	Infants	141	LOW BIRTH WEIGHT	7.26%	7.07%	6.87%
041	Infants	142	PREMATURITY	18.97%	18.84%	17.31%
041	Infants	143	VERY LOW BIRTH WEIGHT	1.06%	1.20%	1.18%
041	Infants	151	SMALL FOR GESTATIONAL AGE	0.10%	0.08%	0.05%
041	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.07%	0.02%
041	Infants	153	LARGE FOR GESTATIONAL AGE	3.15%	3.34%	3.83%
041	Infants	201	ANEMIA	0.05%	0.12%	0.10%
041	Infants	211	LEAD POISONING	0.00%	0.01%	0.00%
041	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.11%	0.08%	0.03%
041	Infants	342	GASTRO-INTESTINAL DISORDERS	0.51%	0.45%	0.43%
041	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
041	Infants	344	THYROID DISORDERS	0.06%	0.07%	0.04%
041	Infants	345	HYPERTENSION	0.03%	0.03%	0.02%
041	Infants	346	RENAL DISEASE	0.02%	0.03%	0.04%
041	Infants	347	CANCER	0.00%	0.00%	0.00%
041	Infants	348	CNS DISORDERS	0.06%	0.08%	0.05%
041	Infants	349	GENETIC AND CONGENITAL DISORDE	0.21%	0.23%	0.24%
041	Infants	351	INBORN ERRORS OF METABOLISM	0.01%	0.01%	0.01%
041	Infants	352	INFECTIOUS DISEASES	0.07%	0.10%	0.09%
041	Infants	353	FOOD ALLERGIES	0.11%	0.11%	0.11%
041	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
041	Infants	355	LACTOSE INTOLERANCE	0.31%	1.39%	0.30%
041	Infants	356	HYPOGLYCEMIA	0.04%	0.04%	0.03%
041	Infants	357	DRUG NUTRIENT INTERACTIONS	0.47%	0.28%	0.27%
041	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.20%	0.32%	0.37%
041	Infants	360	OTHER MEDICAL CONDITIONS	0.32%	0.37%	0.36%
041	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.25%	0.25%	0.16%
041	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
041	Infants	382	FETAL ALCOHOL SYNDROME	0.01%	0.00%	0.00%
041	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.41%	0.37%	0.34%
041	Infants	460	INNAPRO NUTRITION PRAC-INFANT	78.35%	63.48%	57.33%
041	Infants	502	TRANSFER OF CERTIFICATION	0.72%	0.75%	0.91%
041	Infants	603	BF COMPLICATIONS	11.52%	11.65%	10.76%
041	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	79.27%	78.59%	77.46%
041	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.05%	0.62%	0.55%
041	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.35%	0.35%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
041	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	3.60%	5.31%	7.09%
041	Infants	801	HOMELESSNESS	0.01%	0.03%	0.04%
041	Infants	802	MIGRANCY	0.00%	0.21%	0.14%
041	Infants	901	RECIPIENT OF ABUSE	0.11%	0.13%	0.22%
041	Infants	902	CAREGIVER WITH LIMITED ABILITY	1.55%	1.58%	0.86%
041	Infants	903	FOSTER CARE	1.64%	1.49%	1.17%
041	Infants	904	ENV TOBACCO SMOKE EXP	0.50%	0.75%	0.97%
041	Postpartum Women	101	UNDERWEIGHT	2.56%	2.81%	3.31%
041	Postpartum Women	111	OVERWEIGHT	58.07%	59.11%	57.05%
041	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	42.30%	42.46%	42.04%
041	Postpartum Women	201	ANEMIA	46.45%	41.30%	38.61%
041	Postpartum Women	211	LEAD POISONING	0.03%	0.01%	0.04%
041	Postpartum Women	303	HX OF GESTATIONAL DIABETES	4.66%	5.33%	4.92%
041	Postpartum Women	304	HX OF PREECLAMPSIA	3.72%	4.31%	4.15%
041	Postpartum Women	311	HX OF PRETERM DELIVERY	17.78%	18.04%	16.58%
041	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.05%	7.17%	7.26%
041	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	1.88%	2.74%	4.01%
041	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.37%	6.14%	6.29%
041	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	21.70%	22.22%	21.50%
041	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.20%	0.44%	0.36%
041	Postpartum Women	335	MULTIFETAL GESTATION	0.91%	0.88%	1.25%
041	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.06%	4.83%	5.74%
041	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
041	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
041	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.31%	0.54%	0.39%
041	Postpartum Women	343	DIABETES MELLITUS	1.48%	1.59%	1.23%
041	Postpartum Women	344	THYROID DISORDERS	0.68%	0.78%	1.03%
041	Postpartum Women	345	HYPERTENSION	4.89%	4.18%	3.48%
041	Postpartum Women	346	RENAL DISEASE	0.06%	0.13%	0.08%
041	Postpartum Women	347	CANCER	0.06%	0.07%	0.08%
041	Postpartum Women	348	CNS DISORDERS	0.28%	0.28%	0.34%
041	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.09%	0.06%	0.08%
041	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.03%	0.01%	0.01%
041	Postpartum Women	352	INFECTIOUS DISEASES	0.28%	0.27%	0.32%
041	Postpartum Women	353	FOOD ALLERGIES	0.31%	0.35%	0.51%
041	Postpartum Women	354	CELIAC DISEASE	0.03%	0.03%	0.03%
041	Postpartum Women	355	LACTOSE INTOLERANCE	1.02%	0.66%	0.74%
041	Postpartum Women	356	HYPOGLYCEMIA	0.06%	0.04%	0.06%
041	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	3.98%	3.27%	2.76%
041	Postpartum Women	358	EATING DISORDERS	0.06%	0.06%	0.05%
041	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	32.73%	32.24%	29.77%
041	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.34%	0.47%	0.57%
041	Postpartum Women	361	DEPRESSION	0.74%	1.02%	1.05%
041	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.06%	0.06%	0.01%
041	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
041	Postpartum Women	371	MATERNAL SMOKING	1.14%	2.59%	5.53%
041	Postpartum Women	372	ALCOHOL USE	0.03%	0.13%	0.08%
041	Postpartum Women	373	ILLEGAL DRUG USE	0.06%	0.04%	0.02%
041	Postpartum Women	381	DENTAL PROBLEMS	5.71%	5.12%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
041	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	2.95%	2.83%	2.83%
041	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	29.15%	32.17%	36.24%
041	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.03%	0.06%	0.13%
041	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.40%	0.37%	0.60%
041	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
041	Postpartum Women	802	MIGRANCY	0.03%	0.19%	0.12%
041	Postpartum Women	901	RECIPIENT OF ABUSE	0.74%	0.44%	0.25%
041	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	2.59%	2.16%	1.35%
041	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
041	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.48%	0.96%	1.36%
041	Pregnant Women	101	UNDERWEIGHT	3.36%	3.27%	3.35%
041	Pregnant Women	111	OVERWEIGHT	60.98%	61.54%	58.71%
041	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	28.46%	28.87%	29.24%
041	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	19.13%	19.38%	19.50%
041	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	40.51%	39.02%	39.04%
041	Pregnant Women	201	ANEMIA	7.80%	8.63%	11.35%
041	Pregnant Women	211	LEAD POISONING	0.02%	0.01%	0.01%
041	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	2.49%	2.26%	1.05%
041	Pregnant Women	302	GESTATIONAL DIABETES	0.89%	0.93%	0.91%
041	Pregnant Women	303	HX OF GESTATIONAL DIABETES	3.36%	3.21%	2.60%
041	Pregnant Women	304	HX OF PREECLAMPSIA	2.51%	2.84%	2.43%
041	Pregnant Women	311	HX OF PRETERM DELIVERY	8.06%	9.24%	8.30%
041	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	6.48%	6.80%	6.49%
041	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	5.55%	6.00%	6.07%
041	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	5.19%	6.26%	5.92%
041	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	25.27%	25.17%	22.31%
041	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.23%	0.31%	0.26%
041	Pregnant Women	334	INADEQUATE PRENATAL CARE	1.87%	2.77%	4.41%
041	Pregnant Women	335	MULTIFETAL GESTATION	0.94%	0.87%	0.87%
041	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.01%	0.00%
041	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.53%	3.45%	4.23%
041	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.28%	0.30%	0.48%
041	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
041	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
041	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.55%	0.64%	0.54%
041	Pregnant Women	343	DIABETES MELLITUS	1.51%	1.38%	1.32%
041	Pregnant Women	344	THYROID DISORDERS	1.42%	1.24%	1.17%
041	Pregnant Women	345	HYPERTENSION	2.17%	1.90%	1.59%
041	Pregnant Women	346	RENAL DISEASE	0.00%	0.04%	0.07%
041	Pregnant Women	347	CANCER	0.09%	0.08%	0.04%
041	Pregnant Women	348	CNS DISORDERS	0.40%	0.39%	0.32%
041	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.02%	0.05%	0.06%
041	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
041	Pregnant Women	352	INFECTIOUS DISEASES	0.17%	0.17%	0.19%
041	Pregnant Women	353	FOOD ALLERGIES	0.60%	0.68%	0.61%
041	Pregnant Women	354	CELIAC DISEASE	0.02%	0.04%	0.04%
041	Pregnant Women	355	LACTOSE INTOLERANCE	2.06%	1.39%	1.24%
041	Pregnant Women	356	HYPOGLYCEMIA	0.04%	0.02%	0.05%
041	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	3.97%	2.93%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
041	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
041	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.09%	0.10%	0.15%
041	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.60%	0.64%	0.67%
041	Pregnant Women	361	DEPRESSION	0.53%	0.57%	0.49%
041	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.02%	0.03%	0.03%
041	Pregnant Women	371	MATERNAL SMOKING	0.83%	1.79%	3.23%
041	Pregnant Women	372	ALCOHOL USE	0.02%	0.30%	0.13%
041	Pregnant Women	373	ILLEGAL DRUG USE	0.04%	0.10%	0.07%
041	Pregnant Women	381	DENTAL PROBLEMS	7.52%	6.61%	4.63%
041	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	3.63%	3.55%	3.82%
041	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	15.90%	16.95%	20.03%
041	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.34%	0.28%	0.37%
041	Pregnant Women	801	HOMELESSNESS	0.09%	0.05%	0.05%
041	Pregnant Women	802	MIGRANCY	0.00%	0.37%	0.20%
041	Pregnant Women	901	RECIPIENT OF ABUSE	1.96%	1.39%	1.45%
041	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	2.87%	2.80%	1.25%
041	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
041	Pregnant Women	904	ENV TOBACCO SMOKE EXP	1.96%	2.32%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
042	Breastfeeding Women	101	UNDERWEIGHT	2.94%	3.09%	2.88%
042	Breastfeeding Women	111	OVERWEIGHT	51.69%	56.77%	57.95%
042	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	45.58%	41.87%	41.10%
042	Breastfeeding Women	201	ANEMIA	24.65%	26.12%	38.09%
042	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
042	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	6.65%	8.47%	5.91%
042	Breastfeeding Women	304	HX OF PREECLAMPSIA	4.69%	6.10%	3.73%
042	Breastfeeding Women	311	HX OF PRETERM DELIVERY	18.32%	15.06%	15.39%
042	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	7.52%	6.39%	7.05%
042	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.22%	0.19%	0.16%
042	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	2.73%	3.47%	4.54%
042	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	17.99%	17.90%	18.21%
042	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.22%	0.28%	0.29%
042	Breastfeeding Women	335	MULTIFETAL GESTATION	1.31%	1.10%	1.23%
042	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	7.09%	8.09%	7.25%
042	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.03%	0.04%
042	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
042	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.22%	0.66%	0.37%
042	Breastfeeding Women	343	DIABETES MELLITUS	0.65%	0.81%	0.87%
042	Breastfeeding Women	344	THYROID DISORDERS	1.96%	1.41%	1.15%
042	Breastfeeding Women	345	HYPERTENSION	2.29%	2.38%	2.76%
042	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.04%	0.04%
042	Breastfeeding Women	347	CANCER	0.00%	0.04%	0.03%
042	Breastfeeding Women	348	CNS DISORDERS	0.33%	0.18%	0.18%
042	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
042	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
042	Breastfeeding Women	352	INFECTIOUS DISEASES	0.11%	0.11%	0.10%
042	Breastfeeding Women	353	FOOD ALLERGIES	1.31%	0.90%	0.54%
042	Breastfeeding Women	354	CELIAC DISEASE	0.11%	0.09%	0.05%
042	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.74%	1.21%	1.23%
042	Breastfeeding Women	356	HYPOGLYCEMIA	0.22%	0.09%	0.06%
042	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	3.16%	2.09%	2.09%
042	Breastfeeding Women	358	EATING DISORDERS	0.11%	0.04%	0.04%
042	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	24.54%	26.13%	29.67%
042	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.33%	0.46%	0.44%
042	Breastfeeding Women	361	DEPRESSION	1.53%	0.99%	0.50%
042	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
042	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
042	Breastfeeding Women	371	MATERNAL SMOKING	2.84%	2.85%	1.87%
042	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.02%	0.04%
042	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
042	Breastfeeding Women	381	DENTAL PROBLEMS	6.87%	4.43%	3.74%
042	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	4.25%	5.72%	4.11%
042	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	12.32%	21.00%	25.86%
042	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.22%	0.21%	0.13%
042	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.22%	0.39%	0.40%
042	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.11%	0.21%	0.28%
042	Breastfeeding Women	602	BF COMPLICATIONS	5.23%	6.68%	5.78%
042	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.02%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
042	Breastfeeding Women	802	MIGRANCY	0.00%	0.01%	0.16%
042	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.28%	0.20%
042	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	2.29%	1.14%	0.69%
042	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
042	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.55%	0.78%	0.82%
042	Children	103	UNDERWEIGHT	1.57%	1.53%	1.56%
042	Children	104	AT RISK OF UNDERWEIGHT	1.50%	1.74%	1.73%
042	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
042	Children	113	OBESE	5.81%	6.65%	7.31%
042	Children	114	OVERWEIGHT	7.58%	8.06%	7.98%
042	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
042	Children	121	SHORT STATURE	3.25%	3.92%	4.00%
042	Children	122	AT RISK OF SHORT STATURE	3.25%	3.48%	3.82%
042	Children	134	FAILURE TO THRIVE	0.21%	0.18%	0.23%
042	Children	135	INADEQUATE GROWTH	0.25%	0.24%	0.49%
042	Children	141	LOW BIRTH WEIGHT	1.75%	2.29%	1.95%
042	Children	142	PREMATURITY	6.75%	6.64%	5.92%
042	Children	143	VERY LOW BIRTH WEIGHT	0.48%	0.64%	0.50%
042	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
042	Children	201	ANEMIA	14.10%	17.92%	16.75%
042	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
042	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.01%
042	Children	342	GASTRO-INTESTINAL DISORDERS	0.28%	0.26%	0.25%
042	Children	343	DIABETES MELLITUS	0.02%	0.03%	0.02%
042	Children	344	THYROID DISORDERS	0.12%	0.11%	0.09%
042	Children	345	HYPERTENSION	0.02%	0.03%	0.02%
042	Children	346	RENAL DISEASE	0.07%	0.04%	0.05%
042	Children	347	CANCER	0.05%	0.04%	0.03%
042	Children	348	CNS DISORDERS	0.39%	0.32%	0.26%
042	Children	349	GENETIC AND CONGENITAL DISORDE	0.37%	0.38%	0.36%
042	Children	351	INBORN ERRORS OF METABOLISM	0.05%	0.02%	0.01%
042	Children	352	INFECTIOUS DISEASES	0.07%	0.16%	0.14%
042	Children	353	FOOD ALLERGIES	1.59%	0.98%	0.83%
042	Children	354	CELIAC DISEASE	0.02%	0.01%	0.02%
042	Children	355	LACTOSE INTOLERANCE	1.54%	1.24%	1.70%
042	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
042	Children	357	DRUG NUTRIENT INTERACTIONS	1.43%	1.02%	1.09%
042	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.30%	0.18%	0.15%
042	Children	360	OTHER MEDICAL CONDITIONS	1.24%	1.06%	1.05%
042	Children	361	DEPRESSION	0.00%	0.00%	0.00%
042	Children	362	DEV/SENSORY/MOTOR DELAYS	0.88%	0.64%	0.54%
042	Children	381	DENTAL PROBLEMS	0.83%	1.05%	0.95%
042	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.01%
042	Children	401	FAILURE TO MEET DIET GUIDELINE	9.12%	18.02%	19.06%
042	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	4.63%	12.52%	12.93%
042	Children	470	INAPPRO NUTRITION PRAC-CHILD	59.08%	28.82%	22.93%
042	Children	501	POSSIBILITY OF REGRESSION	2.05%	3.38%	2.78%
042	Children	502	TRANSFER OF CERTIFICAITON	0.35%	0.47%	0.38%
042	Children	801	HOMELESSNESS	0.02%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
042	Children	802	MIGRANCY	0.00%	0.00%	0.18%
042	Children	901	RECIPIENT OF ABUSE	0.14%	0.11%	0.14%
042	Children	902	CAREGIVER WITH LIMITED ABILITY	0.18%	0.10%	0.06%
042	Children	903	FOSTER CARE	2.17%	1.19%	0.98%
042	Children	904	ENV TOBACCO SMOKE EXP	0.48%	1.08%	0.88%
042	Infants	103	UNDERWEIGHT	2.52%	3.50%	3.16%
042	Infants	104	AT RISK OF UNDERWEIGHT	1.38%	2.19%	1.95%
042	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
042	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
042	Infants	121	SHORT STATURE	6.10%	3.97%	4.47%
042	Infants	122	AT RISK OF SHORT STATURE	2.71%	2.50%	2.77%
042	Infants	134	FAILURE TO THRIVE	0.00%	0.03%	0.04%
042	Infants	135	INADEQUATE GROWTH	0.14%	0.07%	0.06%
042	Infants	141	LOW BIRTH WEIGHT	6.71%	6.53%	6.87%
042	Infants	142	PREMATURITY	19.81%	17.32%	17.31%
042	Infants	143	VERY LOW BIRTH WEIGHT	1.62%	1.32%	1.18%
042	Infants	151	SMALL FOR GESTATIONAL AGE	0.05%	0.03%	0.05%
042	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.01%	0.02%
042	Infants	153	LARGE FOR GESTATIONAL AGE	5.14%	4.81%	3.83%
042	Infants	201	ANEMIA	0.10%	0.17%	0.10%
042	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
042	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
042	Infants	342	GASTRO-INTESTINAL DISORDERS	0.48%	0.35%	0.43%
042	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
042	Infants	344	THYROID DISORDERS	0.14%	0.05%	0.04%
042	Infants	345	HYPERTENSION	0.10%	0.03%	0.02%
042	Infants	346	RENAL DISEASE	0.10%	0.04%	0.04%
042	Infants	347	CANCER	0.00%	0.00%	0.00%
042	Infants	348	CNS DISORDERS	0.00%	0.04%	0.05%
042	Infants	349	GENETIC AND CONGENITAL DISORDE	0.19%	0.24%	0.24%
042	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
042	Infants	352	INFECTIOUS DISEASES	0.14%	0.12%	0.09%
042	Infants	353	FOOD ALLERGIES	0.19%	0.10%	0.11%
042	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
042	Infants	355	LACTOSE INTOLERANCE	0.24%	0.13%	0.30%
042	Infants	356	HYPOGLYCEMIA	0.00%	0.04%	0.03%
042	Infants	357	DRUG NUTRIENT INTERACTIONS	0.43%	0.22%	0.27%
042	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.19%	0.53%	0.37%
042	Infants	360	OTHER MEDICAL CONDITIONS	0.19%	0.23%	0.36%
042	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.29%	0.17%	0.16%
042	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
042	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
042	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.43%	0.43%	0.34%
042	Infants	460	INNAPRO NUTRITION PRAC-INFANT	62.00%	58.32%	57.33%
042	Infants	502	TRANSFER OF CERTIFICATION	0.57%	0.89%	0.91%
042	Infants	603	BF COMPLICATIONS	5.76%	10.53%	10.76%
042	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	69.33%	76.14%	77.46%
042	Infants	702	BF INFANT OF WOMAN AT NUT RISK	2.71%	0.77%	0.55%
042	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.38%	0.18%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
042	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	10.10%	7.39%	7.09%
042	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
042	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
042	Infants	901	RECIPIENT OF ABUSE	0.24%	0.16%	0.22%
042	Infants	902	CAREGIVER WITH LIMITED ABILITY	2.76%	1.35%	0.86%
042	Infants	903	FOSTER CARE	2.10%	1.23%	1.17%
042	Infants	904	ENV TOBACCO SMOKE EXP	0.52%	1.05%	0.97%
042	Postpartum Women	101	UNDERWEIGHT	5.30%	3.03%	3.31%
042	Postpartum Women	111	OVERWEIGHT	54.53%	58.50%	57.05%
042	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	46.58%	45.15%	42.04%
042	Postpartum Women	201	ANEMIA	26.71%	29.92%	38.61%
042	Postpartum Women	211	LEAD POISONING	0.00%	0.02%	0.04%
042	Postpartum Women	303	HX OF GESTATIONAL DIABETES	5.96%	7.00%	4.92%
042	Postpartum Women	304	HX OF PREECLAMPSIA	3.97%	6.51%	4.15%
042	Postpartum Women	311	HX OF PRETERM DELIVERY	17.44%	17.58%	16.58%
042	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	5.74%	7.51%	7.26%
042	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	1.77%	4.01%	4.01%
042	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	4.86%	5.34%	6.29%
042	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	17.00%	22.67%	21.50%
042	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.66%	0.33%	0.36%
042	Postpartum Women	335	MULTIFETAL GESTATION	1.99%	1.42%	1.25%
042	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.30%	6.62%	5.74%
042	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.07%	0.04%
042	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.09%	0.03%
042	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.44%	0.84%	0.39%
042	Postpartum Women	343	DIABETES MELLITUS	1.10%	1.46%	1.23%
042	Postpartum Women	344	THYROID DISORDERS	1.99%	1.28%	1.03%
042	Postpartum Women	345	HYPERTENSION	3.53%	3.72%	3.48%
042	Postpartum Women	346	RENAL DISEASE	0.22%	0.09%	0.08%
042	Postpartum Women	347	CANCER	0.00%	0.04%	0.08%
042	Postpartum Women	348	CNS DISORDERS	0.22%	0.27%	0.34%
042	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.22%	0.13%	0.08%
042	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
042	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.40%	0.32%
042	Postpartum Women	353	FOOD ALLERGIES	1.32%	0.80%	0.51%
042	Postpartum Women	354	CELIAC DISEASE	0.22%	0.04%	0.03%
042	Postpartum Women	355	LACTOSE INTOLERANCE	1.32%	0.80%	0.74%
042	Postpartum Women	356	HYPOGLYCEMIA	0.22%	0.07%	0.06%
042	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	5.96%	3.37%	2.76%
042	Postpartum Women	358	EATING DISORDERS	0.00%	0.02%	0.05%
042	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	24.72%	27.81%	29.77%
042	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.88%	0.62%	0.57%
042	Postpartum Women	361	DEPRESSION	1.77%	1.75%	1.05%
042	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
042	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
042	Postpartum Women	371	MATERNAL SMOKING	5.30%	8.17%	5.53%
042	Postpartum Women	372	ALCOHOL USE	0.00%	0.11%	0.08%
042	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.02%
042	Postpartum Women	381	DENTAL PROBLEMS	5.30%	5.45%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
042	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	5.30%	2.81%	2.83%
042	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	15.67%	40.52%	36.24%
042	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.16%	0.13%
042	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.44%	0.71%	0.60%
042	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
042	Postpartum Women	802	MIGRANCY	0.00%	0.02%	0.12%
042	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.20%	0.25%
042	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	5.08%	1.88%	1.35%
042	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
042	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.88%	1.37%	1.36%
042	Pregnant Women	101	UNDERWEIGHT	4.21%	3.33%	3.35%
042	Pregnant Women	111	OVERWEIGHT	55.96%	57.38%	58.71%
042	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	31.14%	30.91%	29.24%
042	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	19.35%	20.56%	19.50%
042	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	36.04%	38.43%	39.04%
042	Pregnant Women	201	ANEMIA	7.85%	9.92%	11.35%
042	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
042	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.84%	1.14%	1.05%
042	Pregnant Women	302	GESTATIONAL DIABETES	0.70%	0.98%	0.91%
042	Pregnant Women	303	HX OF GESTATIONAL DIABETES	3.23%	3.14%	2.60%
042	Pregnant Women	304	HX OF PREECLAMPSIA	3.23%	3.83%	2.43%
042	Pregnant Women	311	HX OF PRETERM DELIVERY	10.24%	9.61%	8.30%
042	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	5.61%	6.61%	6.49%
042	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	6.03%	7.06%	6.07%
042	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	4.35%	5.62%	5.92%
042	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	23.14%	23.04%	22.31%
042	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.84%	0.32%	0.26%
042	Pregnant Women	334	INADEQUATE PRENATAL CARE	3.09%	5.69%	4.41%
042	Pregnant Women	335	MULTIFETAL GESTATION	0.56%	0.91%	0.87%
042	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
042	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.23%	4.83%	4.23%
042	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.14%	0.89%	0.48%
042	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.03%
042	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.09%	0.03%
042	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	1.12%	0.94%	0.54%
042	Pregnant Women	343	DIABETES MELLITUS	0.70%	1.43%	1.32%
042	Pregnant Women	344	THYROID DISORDERS	1.54%	1.41%	1.17%
042	Pregnant Women	345	HYPERTENSION	0.98%	1.41%	1.59%
042	Pregnant Women	346	RENAL DISEASE	0.00%	0.08%	0.07%
042	Pregnant Women	347	CANCER	0.14%	0.06%	0.04%
042	Pregnant Women	348	CNS DISORDERS	0.42%	0.38%	0.32%
042	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.06%
042	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
042	Pregnant Women	352	INFECTIOUS DISEASES	0.28%	0.37%	0.19%
042	Pregnant Women	353	FOOD ALLERGIES	1.40%	1.01%	0.61%
042	Pregnant Women	354	CELIAC DISEASE	0.28%	0.05%	0.04%
042	Pregnant Women	355	LACTOSE INTOLERANCE	1.26%	1.08%	1.24%
042	Pregnant Women	356	HYPOGLYCEMIA	0.14%	0.09%	0.05%
042	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	3.79%	2.42%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
042	Pregnant Women	358	EATING DISORDERS	0.28%	0.08%	0.03%
042	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.42%	0.18%	0.15%
042	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.42%	0.60%	0.67%
042	Pregnant Women	361	DEPRESSION	0.56%	0.81%	0.49%
042	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.03%
042	Pregnant Women	371	MATERNAL SMOKING	2.38%	4.38%	3.23%
042	Pregnant Women	372	ALCOHOL USE	0.00%	0.14%	0.13%
042	Pregnant Women	373	ILLEGAL DRUG USE	0.14%	0.11%	0.07%
042	Pregnant Women	381	DENTAL PROBLEMS	8.13%	5.66%	4.63%
042	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	2.66%	4.15%	3.82%
042	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	28.05%	17.91%	20.03%
042	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.14%	0.28%	0.37%
042	Pregnant Women	801	HOMELESSNESS	0.00%	0.08%	0.05%
042	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
042	Pregnant Women	901	RECIPIENT OF ABUSE	0.14%	1.52%	1.45%
042	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	3.23%	1.86%	1.25%
042	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
042	Pregnant Women	904	ENV TOBACCO SMOKE EXP	1.40%	3.25%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
043	Breastfeeding Women	101	UNDERWEIGHT	0.84%	2.81%	2.88%
043	Breastfeeding Women	111	OVERWEIGHT	59.66%	57.22%	57.95%
043	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	29.41%	40.63%	41.10%
043	Breastfeeding Women	201	ANEMIA	44.54%	34.52%	38.09%
043	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
043	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	7.56%	6.72%	5.91%
043	Breastfeeding Women	304	HX OF PREECLAMPSIA	0.84%	4.35%	3.73%
043	Breastfeeding Women	311	HX OF PRETERM DELIVERY	16.81%	16.13%	15.39%
043	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	5.04%	6.93%	7.05%
043	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.14%	0.16%
043	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	4.20%	3.73%	4.54%
043	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	21.01%	18.16%	18.21%
043	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.19%	0.29%
043	Breastfeeding Women	335	MULTIFETAL GESTATION	0.00%	1.13%	1.23%
043	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	7.56%	5.64%	7.25%
043	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
043	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.05%	0.03%
043	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.53%	0.37%
043	Breastfeeding Women	343	DIABETES MELLITUS	2.52%	0.90%	0.87%
043	Breastfeeding Women	344	THYROID DISORDERS	2.52%	1.50%	1.15%
043	Breastfeeding Women	345	HYPERTENSION	0.84%	3.38%	2.76%
043	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.05%	0.04%
043	Breastfeeding Women	347	CANCER	0.00%	0.03%	0.03%
043	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.26%	0.18%
043	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.03%	0.06%
043	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
043	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.09%	0.10%
043	Breastfeeding Women	353	FOOD ALLERGIES	1.68%	0.58%	0.54%
043	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.08%	0.05%
043	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.84%	1.80%	1.23%
043	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.06%	0.06%
043	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	1.68%	2.79%	2.09%
043	Breastfeeding Women	358	EATING DISORDERS	0.84%	0.13%	0.04%
043	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	26.89%	31.53%	29.67%
043	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.44%	0.44%
043	Breastfeeding Women	361	DEPRESSION	0.84%	0.64%	0.50%
043	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
043	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
043	Breastfeeding Women	371	MATERNAL SMOKING	2.52%	1.13%	1.87%
043	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.05%	0.04%
043	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.01%
043	Breastfeeding Women	381	DENTAL PROBLEMS	2.52%	6.03%	3.74%
043	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	5.88%	5.08%	4.11%
043	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	31.09%	15.86%	25.86%
043	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.11%	0.13%
043	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.38%	0.40%
043	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.21%	0.28%
043	Breastfeeding Women	602	BF COMPLICATIONS	9.24%	6.14%	5.78%
043	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
043	Breastfeeding Women	802	MIGRANCY	0.00%	0.26%	0.16%
043	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.20%
043	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.48%	0.69%
043	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
043	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.00%	0.86%	0.82%
043	Children	103	UNDERWEIGHT	1.27%	1.32%	1.56%
043	Children	104	AT RISK OF UNDERWEIGHT	1.53%	1.47%	1.73%
043	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
043	Children	113	OBESE	9.54%	7.82%	7.31%
043	Children	114	OVERWEIGHT	9.03%	8.67%	7.98%
043	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
043	Children	121	SHORT STATURE	3.56%	4.48%	4.00%
043	Children	122	AT RISK OF SHORT STATURE	4.07%	4.02%	3.82%
043	Children	134	FAILURE TO THRIVE	0.13%	0.37%	0.23%
043	Children	135	INADEQUATE GROWTH	0.13%	0.67%	0.49%
043	Children	141	LOW BIRTH WEIGHT	3.18%	1.77%	1.95%
043	Children	142	PREMATURITY	7.89%	6.41%	5.92%
043	Children	143	VERY LOW BIRTH WEIGHT	0.13%	0.56%	0.50%
043	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
043	Children	201	ANEMIA	18.96%	11.52%	16.75%
043	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
043	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.01%
043	Children	342	GASTRO-INTESTINAL DISORDERS	0.13%	0.36%	0.25%
043	Children	343	DIABETES MELLITUS	0.00%	0.02%	0.02%
043	Children	344	THYROID DISORDERS	0.25%	0.10%	0.09%
043	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
043	Children	346	RENAL DISEASE	0.00%	0.08%	0.05%
043	Children	347	CANCER	0.13%	0.03%	0.03%
043	Children	348	CNS DISORDERS	0.13%	0.34%	0.26%
043	Children	349	GENETIC AND CONGENITAL DISORDE	0.25%	0.33%	0.36%
043	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
043	Children	352	INFECTIOUS DISEASES	0.00%	0.11%	0.14%
043	Children	353	FOOD ALLERGIES	0.89%	0.83%	0.83%
043	Children	354	CELIAC DISEASE	0.00%	0.03%	0.02%
043	Children	355	LACTOSE INTOLERANCE	1.15%	2.10%	1.70%
043	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
043	Children	357	DRUG NUTRIENT INTERACTIONS	0.25%	1.81%	1.09%
043	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.12%	0.15%
043	Children	360	OTHER MEDICAL CONDITIONS	0.38%	1.47%	1.05%
043	Children	361	DEPRESSION	0.00%	0.00%	0.00%
043	Children	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.73%	0.54%
043	Children	381	DENTAL PROBLEMS	0.13%	1.53%	0.95%
043	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.03%	0.01%
043	Children	401	FAILURE TO MEET DIET GUIDELINE	24.81%	19.95%	19.06%
043	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	11.45%	14.35%	12.93%
043	Children	470	INAPPRO NUTRITION PRAC-CHILD	14.12%	24.30%	22.93%
043	Children	501	POSSIBILITY OF REGRESSION	3.56%	1.70%	2.78%
043	Children	502	TRANSFER OF CERTIFICAITON	0.13%	0.33%	0.38%
043	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
043	Children	802	MIGRANCY	0.00%	0.35%	0.18%
043	Children	901	RECIPIENT OF ABUSE	0.00%	0.08%	0.14%
043	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.10%	0.06%
043	Children	903	FOSTER CARE	0.00%	1.52%	0.98%
043	Children	904	ENV TOBACCO SMOKE EXP	0.51%	0.60%	0.88%
043	Infants	103	UNDERWEIGHT	1.52%	4.12%	3.16%
043	Infants	104	AT RISK OF UNDERWEIGHT	2.44%	2.25%	1.95%
043	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
043	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
043	Infants	121	SHORT STATURE	2.13%	3.97%	4.47%
043	Infants	122	AT RISK OF SHORT STATURE	4.88%	2.37%	2.77%
043	Infants	134	FAILURE TO THRIVE	0.30%	0.04%	0.04%
043	Infants	135	INADEQUATE GROWTH	0.00%	0.03%	0.06%
043	Infants	141	LOW BIRTH WEIGHT	5.18%	7.07%	6.87%
043	Infants	142	PREMATURITY	15.85%	18.84%	17.31%
043	Infants	143	VERY LOW BIRTH WEIGHT	0.30%	1.20%	1.18%
043	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.08%	0.05%
043	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.07%	0.02%
043	Infants	153	LARGE FOR GESTATIONAL AGE	6.10%	3.34%	3.83%
043	Infants	201	ANEMIA	0.30%	0.12%	0.10%
043	Infants	211	LEAD POISONING	0.00%	0.01%	0.00%
043	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.08%	0.03%
043	Infants	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.45%	0.43%
043	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
043	Infants	344	THYROID DISORDERS	0.00%	0.07%	0.04%
043	Infants	345	HYPERTENSION	0.30%	0.03%	0.02%
043	Infants	346	RENAL DISEASE	0.00%	0.03%	0.04%
043	Infants	347	CANCER	0.00%	0.00%	0.00%
043	Infants	348	CNS DISORDERS	0.00%	0.08%	0.05%
043	Infants	349	GENETIC AND CONGENITAL DISORDE	0.30%	0.23%	0.24%
043	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
043	Infants	352	INFECTIOUS DISEASES	0.30%	0.10%	0.09%
043	Infants	353	FOOD ALLERGIES	0.00%	0.11%	0.11%
043	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
043	Infants	355	LACTOSE INTOLERANCE	0.00%	1.39%	0.30%
043	Infants	356	HYPOGLYCEMIA	0.00%	0.04%	0.03%
043	Infants	357	DRUG NUTRIENT INTERACTIONS	0.61%	0.28%	0.27%
043	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.30%	0.32%	0.37%
043	Infants	360	OTHER MEDICAL CONDITIONS	0.00%	0.37%	0.36%
043	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.61%	0.25%	0.16%
043	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
043	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
043	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.30%	0.37%	0.34%
043	Infants	460	INNAPRO NUTRITION PRAC-INFANT	58.23%	63.48%	57.33%
043	Infants	502	TRANSFER OF CERTIFICATION	0.61%	0.75%	0.91%
043	Infants	603	BF COMPLICATIONS	11.89%	11.65%	10.76%
043	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	87.80%	78.59%	77.46%
043	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.91%	0.62%	0.55%
043	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.00%	0.35%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
043	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	0.30%	5.31%	7.09%
043	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
043	Infants	802	MIGRANCY	0.00%	0.21%	0.14%
043	Infants	901	RECIPIENT OF ABUSE	0.00%	0.13%	0.22%
043	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.58%	0.86%
043	Infants	903	FOSTER CARE	0.00%	1.49%	1.17%
043	Infants	904	ENV TOBACCO SMOKE EXP	1.22%	0.75%	0.97%
043	Postpartum Women	101	UNDERWEIGHT	4.82%	2.81%	3.31%
043	Postpartum Women	111	OVERWEIGHT	60.24%	59.11%	57.05%
043	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	56.63%	42.46%	42.04%
043	Postpartum Women	201	ANEMIA	59.04%	41.30%	38.61%
043	Postpartum Women	211	LEAD POISONING	0.00%	0.01%	0.04%
043	Postpartum Women	303	HX OF GESTATIONAL DIABETES	3.61%	5.33%	4.92%
043	Postpartum Women	304	HX OF PREECLAMPSIA	0.00%	4.31%	4.15%
043	Postpartum Women	311	HX OF PRETERM DELIVERY	14.46%	18.04%	16.58%
043	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	4.82%	7.17%	7.26%
043	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	4.82%	2.74%	4.01%
043	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	7.23%	6.14%	6.29%
043	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	24.10%	22.22%	21.50%
043	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.44%	0.36%
043	Postpartum Women	335	MULTIFETAL GESTATION	2.41%	0.88%	1.25%
043	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.82%	4.83%	5.74%
043	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
043	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
043	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	1.20%	0.54%	0.39%
043	Postpartum Women	343	DIABETES MELLITUS	3.61%	1.59%	1.23%
043	Postpartum Women	344	THYROID DISORDERS	1.20%	0.78%	1.03%
043	Postpartum Women	345	HYPERTENSION	0.00%	4.18%	3.48%
043	Postpartum Women	346	RENAL DISEASE	0.00%	0.13%	0.08%
043	Postpartum Women	347	CANCER	0.00%	0.07%	0.08%
043	Postpartum Women	348	CNS DISORDERS	1.20%	0.28%	0.34%
043	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.06%	0.08%
043	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
043	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.27%	0.32%
043	Postpartum Women	353	FOOD ALLERGIES	1.20%	0.35%	0.51%
043	Postpartum Women	354	CELIAC DISEASE	0.00%	0.03%	0.03%
043	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.66%	0.74%
043	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
043	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	1.20%	3.27%	2.76%
043	Postpartum Women	358	EATING DISORDERS	0.00%	0.06%	0.05%
043	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	32.53%	32.24%	29.77%
043	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.47%	0.57%
043	Postpartum Women	361	DEPRESSION	1.20%	1.02%	1.05%
043	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.06%	0.01%
043	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
043	Postpartum Women	371	MATERNAL SMOKING	10.84%	2.59%	5.53%
043	Postpartum Women	372	ALCOHOL USE	0.00%	0.13%	0.08%
043	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.02%
043	Postpartum Women	381	DENTAL PROBLEMS	2.41%	5.12%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
043	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	1.20%	2.83%	2.83%
043	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	38.55%	32.17%	36.24%
043	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.06%	0.13%
043	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.37%	0.60%
043	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
043	Postpartum Women	802	MIGRANCY	0.00%	0.19%	0.12%
043	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.44%	0.25%
043	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	2.16%	1.35%
043	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
043	Postpartum Women	904	ENV TOBACCO SMOKE EXP	3.61%	0.96%	1.36%
043	Pregnant Women	101	UNDERWEIGHT	3.01%	3.27%	3.35%
043	Pregnant Women	111	OVERWEIGHT	65.41%	61.54%	58.71%
043	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	22.56%	28.87%	29.24%
043	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	16.54%	19.38%	19.50%
043	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	39.10%	39.02%	39.04%
043	Pregnant Women	201	ANEMIA	15.04%	8.63%	11.35%
043	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
043	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.00%	2.26%	1.05%
043	Pregnant Women	302	GESTATIONAL DIABETES	0.75%	0.93%	0.91%
043	Pregnant Women	303	HX OF GESTATIONAL DIABETES	6.77%	3.21%	2.60%
043	Pregnant Women	304	HX OF PREECLAMPSIA	2.26%	2.84%	2.43%
043	Pregnant Women	311	HX OF PRETERM DELIVERY	6.77%	9.24%	8.30%
043	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	6.77%	6.80%	6.49%
043	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	6.77%	6.00%	6.07%
043	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	12.03%	6.26%	5.92%
043	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	27.07%	25.17%	22.31%
043	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.31%	0.26%
043	Pregnant Women	334	INADEQUATE PRENATAL CARE	6.77%	2.77%	4.41%
043	Pregnant Women	335	MULTIFETAL GESTATION	0.75%	0.87%	0.87%
043	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.01%	0.00%
043	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.51%	3.45%	4.23%
043	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.30%	0.48%
043	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
043	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
043	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.64%	0.54%
043	Pregnant Women	343	DIABETES MELLITUS	3.76%	1.38%	1.32%
043	Pregnant Women	344	THYROID DISORDERS	0.00%	1.24%	1.17%
043	Pregnant Women	345	HYPERTENSION	2.26%	1.90%	1.59%
043	Pregnant Women	346	RENAL DISEASE	0.00%	0.04%	0.07%
043	Pregnant Women	347	CANCER	0.00%	0.08%	0.04%
043	Pregnant Women	348	CNS DISORDERS	0.75%	0.39%	0.32%
043	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.05%	0.06%
043	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
043	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.17%	0.19%
043	Pregnant Women	353	FOOD ALLERGIES	3.01%	0.68%	0.61%
043	Pregnant Women	354	CELIAC DISEASE	0.00%	0.04%	0.04%
043	Pregnant Women	355	LACTOSE INTOLERANCE	0.00%	1.39%	1.24%
043	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.02%	0.05%
043	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.75%	2.93%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
043	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
043	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.10%	0.15%
043	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.64%	0.67%
043	Pregnant Women	361	DEPRESSION	1.50%	0.57%	0.49%
043	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.03%
043	Pregnant Women	371	MATERNAL SMOKING	5.26%	1.79%	3.23%
043	Pregnant Women	372	ALCOHOL USE	0.00%	0.30%	0.13%
043	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.10%	0.07%
043	Pregnant Women	381	DENTAL PROBLEMS	3.76%	6.61%	4.63%
043	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	3.01%	3.55%	3.82%
043	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	20.30%	16.95%	20.03%
043	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.00%	0.28%	0.37%
043	Pregnant Women	801	HOMELESSNESS	0.00%	0.05%	0.05%
043	Pregnant Women	802	MIGRANCY	0.00%	0.37%	0.20%
043	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.39%	1.45%
043	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	2.80%	1.25%
043	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
043	Pregnant Women	904	ENV TOBACCO SMOKE EXP	1.50%	2.32%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
044	Breastfeeding Women	101	UNDERWEIGHT	1.69%	2.81%	2.88%
044	Breastfeeding Women	111	OVERWEIGHT	59.32%	57.22%	57.95%
044	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	40.68%	40.63%	41.10%
044	Breastfeeding Women	201	ANEMIA	43.50%	34.52%	38.09%
044	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
044	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	4.52%	6.72%	5.91%
044	Breastfeeding Women	304	HX OF PREECLAMPSIA	1.69%	4.35%	3.73%
044	Breastfeeding Women	311	HX OF PRETERM DELIVERY	12.43%	16.13%	15.39%
044	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	7.91%	6.93%	7.05%
044	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.14%	0.16%
044	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	8.47%	3.73%	4.54%
044	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	17.51%	18.16%	18.21%
044	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.19%	0.29%
044	Breastfeeding Women	335	MULTIFETAL GESTATION	1.13%	1.13%	1.23%
044	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.65%	5.64%	7.25%
044	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
044	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.05%	0.03%
044	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.53%	0.37%
044	Breastfeeding Women	343	DIABETES MELLITUS	0.56%	0.90%	0.87%
044	Breastfeeding Women	344	THYROID DISORDERS	0.56%	1.50%	1.15%
044	Breastfeeding Women	345	HYPERTENSION	2.82%	3.38%	2.76%
044	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.05%	0.04%
044	Breastfeeding Women	347	CANCER	0.00%	0.03%	0.03%
044	Breastfeeding Women	348	CNS DISORDERS	0.56%	0.26%	0.18%
044	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.03%	0.06%
044	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
044	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.09%	0.10%
044	Breastfeeding Women	353	FOOD ALLERGIES	0.56%	0.58%	0.54%
044	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.08%	0.05%
044	Breastfeeding Women	355	LACTOSE INTOLERANCE	2.26%	1.80%	1.23%
044	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.06%	0.06%
044	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	7.34%	2.79%	2.09%
044	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.13%	0.04%
044	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	27.12%	31.53%	29.67%
044	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	1.13%	0.44%	0.44%
044	Breastfeeding Women	361	DEPRESSION	0.00%	0.64%	0.50%
044	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
044	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
044	Breastfeeding Women	371	MATERNAL SMOKING	2.26%	1.13%	1.87%
044	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.05%	0.04%
044	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.01%
044	Breastfeeding Women	381	DENTAL PROBLEMS	6.21%	6.03%	3.74%
044	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	0.56%	5.08%	4.11%
044	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	7.91%	15.86%	25.86%
044	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.11%	0.13%
044	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.38%	0.40%
044	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	3.95%	0.21%	0.28%
044	Breastfeeding Women	602	BF COMPLICATIONS	10.73%	6.14%	5.78%
044	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
044	Breastfeeding Women	802	MIGRANCY	2.26%	0.26%	0.16%
044	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.20%
044	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.48%	0.69%
044	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
044	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	3.95%	0.86%	0.82%
044	Children	103	UNDERWEIGHT	2.03%	1.32%	1.56%
044	Children	104	AT RISK OF UNDERWEIGHT	2.66%	1.47%	1.73%
044	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
044	Children	113	OBESE	9.69%	7.82%	7.31%
044	Children	114	OVERWEIGHT	10.51%	8.67%	7.98%
044	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
044	Children	121	SHORT STATURE	6.71%	4.48%	4.00%
044	Children	122	AT RISK OF SHORT STATURE	5.19%	4.02%	3.82%
044	Children	134	FAILURE TO THRIVE	0.00%	0.37%	0.23%
044	Children	135	INADEQUATE GROWTH	0.57%	0.67%	0.49%
044	Children	141	LOW BIRTH WEIGHT	0.51%	1.77%	1.95%
044	Children	142	PREMATURITY	4.50%	6.41%	5.92%
044	Children	143	VERY LOW BIRTH WEIGHT	0.95%	0.56%	0.50%
044	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
044	Children	201	ANEMIA	5.76%	11.52%	16.75%
044	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
044	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.01%
044	Children	342	GASTRO-INTESTINAL DISORDERS	0.38%	0.36%	0.25%
044	Children	343	DIABETES MELLITUS	0.06%	0.02%	0.02%
044	Children	344	THYROID DISORDERS	0.00%	0.10%	0.09%
044	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
044	Children	346	RENAL DISEASE	0.06%	0.08%	0.05%
044	Children	347	CANCER	0.06%	0.03%	0.03%
044	Children	348	CNS DISORDERS	0.32%	0.34%	0.26%
044	Children	349	GENETIC AND CONGENITAL DISORDE	0.51%	0.33%	0.36%
044	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
044	Children	352	INFECTIOUS DISEASES	0.13%	0.11%	0.14%
044	Children	353	FOOD ALLERGIES	1.33%	0.83%	0.83%
044	Children	354	CELIAC DISEASE	0.00%	0.03%	0.02%
044	Children	355	LACTOSE INTOLERANCE	1.71%	2.10%	1.70%
044	Children	356	HYPOGLYCEMIA	0.06%	0.01%	0.01%
044	Children	357	DRUG NUTRIENT INTERACTIONS	2.72%	1.81%	1.09%
044	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.13%	0.12%	0.15%
044	Children	360	OTHER MEDICAL CONDITIONS	1.01%	1.47%	1.05%
044	Children	361	DEPRESSION	0.00%	0.00%	0.00%
044	Children	362	DEV/SENSORY/MOTOR DELAYS	0.38%	0.73%	0.54%
044	Children	381	DENTAL PROBLEMS	4.94%	1.53%	0.95%
044	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.03%	0.01%
044	Children	401	FAILURE TO MEET DIET GUIDELINE	3.55%	19.95%	19.06%
044	Children	428	DIET RISK W/COMPLET FEED PRAC	9.31%	14.35%	12.93%
044	Children	470	INAPPRO NUTRITION PRAC-CHILD	53.01%	24.30%	22.93%
044	Children	501	POSSIBILITY OF REGRESSION	0.00%	1.70%	2.78%
044	Children	502	TRANSFER OF CERTIFICAITON	0.00%	0.33%	0.38%
044	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
044	Children	802	MIGRANCY	2.98%	0.35%	0.18%
044	Children	901	RECIPIENT OF ABUSE	0.38%	0.08%	0.14%
044	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.10%	0.06%
044	Children	903	FOSTER CARE	0.38%	1.52%	0.98%
044	Children	904	ENV TOBACCO SMOKE EXP	1.46%	0.60%	0.88%
044	Infants	103	UNDERWEIGHT	5.86%	4.12%	3.16%
044	Infants	104	AT RISK OF UNDERWEIGHT	1.80%	2.25%	1.95%
044	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
044	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
044	Infants	121	SHORT STATURE	1.95%	3.97%	4.47%
044	Infants	122	AT RISK OF SHORT STATURE	0.90%	2.37%	2.77%
044	Infants	134	FAILURE TO THRIVE	0.00%	0.04%	0.04%
044	Infants	135	INADEQUATE GROWTH	0.00%	0.03%	0.06%
044	Infants	141	LOW BIRTH WEIGHT	6.31%	7.07%	6.87%
044	Infants	142	PREMATURITY	12.61%	18.84%	17.31%
044	Infants	143	VERY LOW BIRTH WEIGHT	0.90%	1.20%	1.18%
044	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.08%	0.05%
044	Infants	152	LOW HEAD CIRCUMFERENCE	2.40%	0.07%	0.02%
044	Infants	153	LARGE FOR GESTATIONAL AGE	4.35%	3.34%	3.83%
044	Infants	201	ANEMIA	0.15%	0.12%	0.10%
044	Infants	211	LEAD POISONING	0.00%	0.01%	0.00%
044	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.15%	0.08%	0.03%
044	Infants	342	GASTRO-INTESTINAL DISORDERS	0.45%	0.45%	0.43%
044	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
044	Infants	344	THYROID DISORDERS	0.00%	0.07%	0.04%
044	Infants	345	HYPERTENSION	0.00%	0.03%	0.02%
044	Infants	346	RENAL DISEASE	0.00%	0.03%	0.04%
044	Infants	347	CANCER	0.00%	0.00%	0.00%
044	Infants	348	CNS DISORDERS	0.30%	0.08%	0.05%
044	Infants	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.23%	0.24%
044	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
044	Infants	352	INFECTIOUS DISEASES	0.00%	0.10%	0.09%
044	Infants	353	FOOD ALLERGIES	0.15%	0.11%	0.11%
044	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
044	Infants	355	LACTOSE INTOLERANCE	0.15%	1.39%	0.30%
044	Infants	356	HYPOGLYCEMIA	0.00%	0.04%	0.03%
044	Infants	357	DRUG NUTRIENT INTERACTIONS	0.60%	0.28%	0.27%
044	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.60%	0.32%	0.37%
044	Infants	360	OTHER MEDICAL CONDITIONS	0.45%	0.37%	0.36%
044	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.15%	0.25%	0.16%
044	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
044	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
044	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.15%	0.37%	0.34%
044	Infants	460	INNAPRO NUTRITION PRAC-INFANT	50.90%	63.48%	57.33%
044	Infants	502	TRANSFER OF CERTIFICATION	0.30%	0.75%	0.91%
044	Infants	603	BF COMPLICATIONS	13.96%	11.65%	10.76%
044	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	64.56%	78.59%	77.46%
044	Infants	702	BF INFANT OF WOMAN AT NUT RISK	17.57%	0.62%	0.55%
044	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.00%	0.35%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
044	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	9.76%	5.31%	7.09%
044	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
044	Infants	802	MIGRANCY	2.55%	0.21%	0.14%
044	Infants	901	RECIPIENT OF ABUSE	0.75%	0.13%	0.22%
044	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.15%	1.58%	0.86%
044	Infants	903	FOSTER CARE	1.05%	1.49%	1.17%
044	Infants	904	ENV TOBACCO SMOKE EXP	2.10%	0.75%	0.97%
044	Postpartum Women	101	UNDERWEIGHT	4.69%	2.81%	3.31%
044	Postpartum Women	111	OVERWEIGHT	69.27%	59.11%	57.05%
044	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	35.42%	42.46%	42.04%
044	Postpartum Women	201	ANEMIA	45.83%	41.30%	38.61%
044	Postpartum Women	211	LEAD POISONING	0.00%	0.01%	0.04%
044	Postpartum Women	303	HX OF GESTATIONAL DIABETES	5.21%	5.33%	4.92%
044	Postpartum Women	304	HX OF PREECLAMPSIA	1.56%	4.31%	4.15%
044	Postpartum Women	311	HX OF PRETERM DELIVERY	10.42%	18.04%	16.58%
044	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	5.21%	7.17%	7.26%
044	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	4.17%	2.74%	4.01%
044	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	10.94%	6.14%	6.29%
044	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	20.83%	22.22%	21.50%
044	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.52%	0.44%	0.36%
044	Postpartum Women	335	MULTIFETAL GESTATION	0.00%	0.88%	1.25%
044	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.69%	4.83%	5.74%
044	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
044	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
044	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.54%	0.39%
044	Postpartum Women	343	DIABETES MELLITUS	2.60%	1.59%	1.23%
044	Postpartum Women	344	THYROID DISORDERS	1.56%	0.78%	1.03%
044	Postpartum Women	345	HYPERTENSION	4.69%	4.18%	3.48%
044	Postpartum Women	346	RENAL DISEASE	0.52%	0.13%	0.08%
044	Postpartum Women	347	CANCER	0.00%	0.07%	0.08%
044	Postpartum Women	348	CNS DISORDERS	0.00%	0.28%	0.34%
044	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.06%	0.08%
044	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
044	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.27%	0.32%
044	Postpartum Women	353	FOOD ALLERGIES	0.52%	0.35%	0.51%
044	Postpartum Women	354	CELIAC DISEASE	0.00%	0.03%	0.03%
044	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.66%	0.74%
044	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
044	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	8.85%	3.27%	2.76%
044	Postpartum Women	358	EATING DISORDERS	0.00%	0.06%	0.05%
044	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	31.77%	32.24%	29.77%
044	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.47%	0.57%
044	Postpartum Women	361	DEPRESSION	1.56%	1.02%	1.05%
044	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.06%	0.01%
044	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
044	Postpartum Women	371	MATERNAL SMOKING	1.56%	2.59%	5.53%
044	Postpartum Women	372	ALCOHOL USE	0.00%	0.13%	0.08%
044	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.02%
044	Postpartum Women	381	DENTAL PROBLEMS	5.73%	5.12%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
044	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	1.56%	2.83%	2.83%
044	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	3.65%	32.17%	36.24%
044	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.06%	0.13%
044	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.37%	0.60%
044	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
044	Postpartum Women	802	MIGRANCY	3.65%	0.19%	0.12%
044	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.44%	0.25%
044	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	2.16%	1.35%
044	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
044	Postpartum Women	904	ENV TOBACCO SMOKE EXP	2.60%	0.96%	1.36%
044	Pregnant Women	101	UNDERWEIGHT	3.41%	3.27%	3.35%
044	Pregnant Women	111	OVERWEIGHT	67.42%	61.54%	58.71%
044	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	20.08%	28.87%	29.24%
044	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	27.65%	19.38%	19.50%
044	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	38.26%	39.02%	39.04%
044	Pregnant Women	201	ANEMIA	6.82%	8.63%	11.35%
044	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
044	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	2.27%	2.26%	1.05%
044	Pregnant Women	302	GESTATIONAL DIABETES	0.38%	0.93%	0.91%
044	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.65%	3.21%	2.60%
044	Pregnant Women	304	HX OF PREECLAMPSIA	1.89%	2.84%	2.43%
044	Pregnant Women	311	HX OF PRETERM DELIVERY	7.95%	9.24%	8.30%
044	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	7.95%	6.80%	6.49%
044	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	5.68%	6.00%	6.07%
044	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	6.82%	6.26%	5.92%
044	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	20.45%	25.17%	22.31%
044	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.76%	0.31%	0.26%
044	Pregnant Women	334	INADEQUATE PRENATAL CARE	5.68%	2.77%	4.41%
044	Pregnant Women	335	MULTIFETAL GESTATION	1.14%	0.87%	0.87%
044	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.01%	0.00%
044	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.55%	3.45%	4.23%
044	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.30%	0.48%
044	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
044	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
044	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.64%	0.54%
044	Pregnant Women	343	DIABETES MELLITUS	0.76%	1.38%	1.32%
044	Pregnant Women	344	THYROID DISORDERS	0.38%	1.24%	1.17%
044	Pregnant Women	345	HYPERTENSION	2.27%	1.90%	1.59%
044	Pregnant Women	346	RENAL DISEASE	0.38%	0.04%	0.07%
044	Pregnant Women	347	CANCER	0.00%	0.08%	0.04%
044	Pregnant Women	348	CNS DISORDERS	1.52%	0.39%	0.32%
044	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.05%	0.06%
044	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
044	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.17%	0.19%
044	Pregnant Women	353	FOOD ALLERGIES	1.52%	0.68%	0.61%
044	Pregnant Women	354	CELIAC DISEASE	0.00%	0.04%	0.04%
044	Pregnant Women	355	LACTOSE INTOLERANCE	0.76%	1.39%	1.24%
044	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.02%	0.05%
044	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	5.30%	2.93%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
044	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
044	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.10%	0.15%
044	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.76%	0.64%	0.67%
044	Pregnant Women	361	DEPRESSION	0.38%	0.57%	0.49%
044	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.03%
044	Pregnant Women	371	MATERNAL SMOKING	3.79%	1.79%	3.23%
044	Pregnant Women	372	ALCOHOL USE	0.00%	0.30%	0.13%
044	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.10%	0.07%
044	Pregnant Women	381	DENTAL PROBLEMS	8.33%	6.61%	4.63%
044	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	1.14%	3.55%	3.82%
044	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	21.21%	16.95%	20.03%
044	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.00%	0.28%	0.37%
044	Pregnant Women	801	HOMELESSNESS	0.00%	0.05%	0.05%
044	Pregnant Women	802	MIGRANCY	2.27%	0.37%	0.20%
044	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.39%	1.45%
044	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	2.80%	1.25%
044	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
044	Pregnant Women	904	ENV TOBACCO SMOKE EXP	4.55%	2.32%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
045	Breastfeeding Women	101	UNDERWEIGHT	2.38%	3.37%	2.88%
045	Breastfeeding Women	111	OVERWEIGHT	70.24%	57.03%	57.95%
045	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	51.19%	46.10%	41.10%
045	Breastfeeding Women	201	ANEMIA	40.48%	22.41%	38.09%
045	Breastfeeding Women	211	LEAD POISONING	0.00%	0.00%	0.04%
045	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	15.48%	6.59%	5.91%
045	Breastfeeding Women	304	HX OF PREECLAMPSIA	3.57%	4.02%	3.73%
045	Breastfeeding Women	311	HX OF PRETERM DELIVERY	8.33%	12.53%	15.39%
045	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	7.14%	5.46%	7.05%
045	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	1.19%	0.24%	0.16%
045	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	4.76%	5.46%	4.54%
045	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	27.38%	22.09%	18.21%
045	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	1.19%	0.48%	0.29%
045	Breastfeeding Women	335	MULTIFETAL GESTATION	1.19%	1.20%	1.23%
045	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.76%	6.10%	7.25%
045	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.04%
045	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.16%	0.03%
045	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	4.76%	0.64%	0.37%
045	Breastfeeding Women	343	DIABETES MELLITUS	1.19%	0.40%	0.87%
045	Breastfeeding Women	344	THYROID DISORDERS	1.19%	2.25%	1.15%
045	Breastfeeding Women	345	HYPERTENSION	2.38%	3.13%	2.76%
045	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.16%	0.04%
045	Breastfeeding Women	347	CANCER	0.00%	0.08%	0.03%
045	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.24%	0.18%
045	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.06%
045	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
045	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.08%	0.10%
045	Breastfeeding Women	353	FOOD ALLERGIES	0.00%	0.80%	0.54%
045	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.08%	0.05%
045	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.00%	0.96%	1.23%
045	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.24%	0.06%
045	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.24%	2.09%
045	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.00%	0.04%
045	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	26.19%	26.35%	29.67%
045	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	1.19%	1.04%	0.44%
045	Breastfeeding Women	361	DEPRESSION	1.19%	1.45%	0.50%
045	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
045	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
045	Breastfeeding Women	371	MATERNAL SMOKING	4.76%	7.87%	1.87%
045	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.08%	0.04%
045	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
045	Breastfeeding Women	381	DENTAL PROBLEMS	9.52%	4.02%	3.74%
045	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	1.19%	3.86%	4.11%
045	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	28.57%	20.24%	25.86%
045	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.00%	0.13%
045	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.88%	0.40%
045	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.32%	0.28%
045	Breastfeeding Women	602	BF COMPLICATIONS	29.76%	9.16%	5.78%
045	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.08%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
045	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
045	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.20%
045	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	4.76%	1.53%	0.69%
045	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
045	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	7.14%	2.41%	0.82%
045	Children	103	UNDERWEIGHT	0.83%	1.42%	1.56%
045	Children	104	AT RISK OF UNDERWEIGHT	1.39%	1.74%	1.73%
045	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
045	Children	113	OBESE	7.20%	6.03%	7.31%
045	Children	114	OVERWEIGHT	10.25%	8.41%	7.98%
045	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
045	Children	121	SHORT STATURE	5.82%	4.95%	4.00%
045	Children	122	AT RISK OF SHORT STATURE	3.88%	4.54%	3.82%
045	Children	134	FAILURE TO THRIVE	0.28%	0.31%	0.23%
045	Children	135	INADEQUATE GROWTH	0.00%	1.05%	0.49%
045	Children	141	LOW BIRTH WEIGHT	0.83%	2.17%	1.95%
045	Children	142	PREMATURITY	1.11%	5.85%	5.92%
045	Children	143	VERY LOW BIRTH WEIGHT	0.28%	0.52%	0.50%
045	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
045	Children	201	ANEMIA	14.13%	12.05%	16.75%
045	Children	211	LEAD POISONING	0.00%	0.00%	0.02%
045	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.01%
045	Children	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.58%	0.25%
045	Children	343	DIABETES MELLITUS	0.00%	0.00%	0.02%
045	Children	344	THYROID DISORDERS	0.55%	0.11%	0.09%
045	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
045	Children	346	RENAL DISEASE	0.28%	0.06%	0.05%
045	Children	347	CANCER	0.00%	0.04%	0.03%
045	Children	348	CNS DISORDERS	0.00%	0.31%	0.26%
045	Children	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.29%	0.36%
045	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
045	Children	352	INFECTIOUS DISEASES	0.00%	0.52%	0.14%
045	Children	353	FOOD ALLERGIES	0.28%	0.72%	0.83%
045	Children	354	CELIAC DISEASE	0.00%	0.00%	0.02%
045	Children	355	LACTOSE INTOLERANCE	1.11%	1.25%	1.70%
045	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
045	Children	357	DRUG NUTRIENT INTERACTIONS	0.55%	0.19%	1.09%
045	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.55%	0.53%	0.15%
045	Children	360	OTHER MEDICAL CONDITIONS	0.55%	1.45%	1.05%
045	Children	361	DEPRESSION	0.00%	0.00%	0.00%
045	Children	362	DEV/SENSORY/MOTOR DELAYS	0.55%	0.69%	0.54%
045	Children	381	DENTAL PROBLEMS	1.11%	0.59%	0.95%
045	Children	382	FETAL ALCOHOL SYNDROME	0.28%	0.07%	0.01%
045	Children	401	FAILURE TO MEET DIET GUIDELINE	22.99%	22.68%	19.06%
045	Children	428	DIET RISK W/COMPLET FEED PRAC	1.66%	13.95%	12.93%
045	Children	470	INAPPRO NUTRITION PRAC-CHILD	47.09%	18.89%	22.93%
045	Children	501	POSSIBILITY OF REGRESSION	3.32%	1.39%	2.78%
045	Children	502	TRANSFER OF CERTIFICAITON	1.11%	0.75%	0.38%
045	Children	801	HOMELESSNESS	0.00%	0.00%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
045	Children	802	MIGRANCY	0.00%	0.00%	0.18%
045	Children	901	RECIPIENT OF ABUSE	1.66%	0.30%	0.14%
045	Children	902	CAREGIVER WITH LIMITED ABILITY	0.55%	0.14%	0.06%
045	Children	903	FOSTER CARE	1.39%	1.47%	0.98%
045	Children	904	ENV TOBACCO SMOKE EXP	6.37%	2.99%	0.88%
045	Infants	103	UNDERWEIGHT	4.03%	1.95%	3.16%
045	Infants	104	AT RISK OF UNDERWEIGHT	2.01%	1.25%	1.95%
045	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
045	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
045	Infants	121	SHORT STATURE	9.40%	4.73%	4.47%
045	Infants	122	AT RISK OF SHORT STATURE	10.07%	3.18%	2.77%
045	Infants	134	FAILURE TO THRIVE	0.00%	0.02%	0.04%
045	Infants	135	INADEQUATE GROWTH	0.00%	0.04%	0.06%
045	Infants	141	LOW BIRTH WEIGHT	6.71%	7.47%	6.87%
045	Infants	142	PREMATURITY	8.05%	16.57%	17.31%
045	Infants	143	VERY LOW BIRTH WEIGHT	0.00%	0.83%	1.18%
045	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.05%
045	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.00%	0.02%
045	Infants	153	LARGE FOR GESTATIONAL AGE	4.03%	3.70%	3.83%
045	Infants	201	ANEMIA	0.00%	0.04%	0.10%
045	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
045	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
045	Infants	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.64%	0.43%
045	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
045	Infants	344	THYROID DISORDERS	0.00%	0.00%	0.04%
045	Infants	345	HYPERTENSION	0.00%	0.04%	0.02%
045	Infants	346	RENAL DISEASE	0.00%	0.07%	0.04%
045	Infants	347	CANCER	0.00%	0.02%	0.00%
045	Infants	348	CNS DISORDERS	0.00%	0.09%	0.05%
045	Infants	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.18%	0.24%
045	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
045	Infants	352	INFECTIOUS DISEASES	0.00%	0.11%	0.09%
045	Infants	353	FOOD ALLERGIES	0.00%	0.11%	0.11%
045	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
045	Infants	355	LACTOSE INTOLERANCE	0.00%	0.20%	0.30%
045	Infants	356	HYPOGLYCEMIA	0.00%	0.00%	0.03%
045	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.02%	0.27%
045	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.55%	0.37%
045	Infants	360	OTHER MEDICAL CONDITIONS	0.00%	0.18%	0.36%
045	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.15%	0.16%
045	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
045	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
045	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.67%	0.31%	0.34%
045	Infants	460	INNAPRO NUTRITION PRAC-INFANT	49.66%	50.65%	57.33%
045	Infants	502	TRANSFER OF CERTIFICATION	0.67%	1.49%	0.91%
045	Infants	603	BF COMPLICATIONS	24.83%	10.12%	10.76%
045	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	77.18%	77.05%	77.46%
045	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.00%	1.14%	0.55%
045	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	1.34%	0.44%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
045	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	12.75%	9.71%	7.09%
045	Infants	801	HOMELESSNESS	0.00%	0.00%	0.04%
045	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
045	Infants	901	RECIPIENT OF ABUSE	0.00%	0.24%	0.22%
045	Infants	902	CAREGIVER WITH LIMITED ABILITY	4.03%	1.47%	0.86%
045	Infants	903	FOSTER CARE	4.70%	2.43%	1.17%
045	Infants	904	ENV TOBACCO SMOKE EXP	6.04%	3.20%	0.97%
045	Postpartum Women	101	UNDERWEIGHT	0.00%	3.74%	3.31%
045	Postpartum Women	111	OVERWEIGHT	37.04%	56.70%	57.05%
045	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	22.22%	43.46%	42.04%
045	Postpartum Women	201	ANEMIA	37.04%	28.66%	38.61%
045	Postpartum Women	211	LEAD POISONING	0.00%	0.00%	0.04%
045	Postpartum Women	303	HX OF GESTATIONAL DIABETES	3.70%	5.22%	4.92%
045	Postpartum Women	304	HX OF PREECLAMPSIA	7.41%	4.52%	4.15%
045	Postpartum Women	311	HX OF PRETERM DELIVERY	3.70%	15.65%	16.58%
045	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.41%	6.62%	7.26%
045	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	11.11%	3.27%	4.01%
045	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	18.52%	7.17%	6.29%
045	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	37.04%	24.38%	21.50%
045	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.31%	0.36%
045	Postpartum Women	335	MULTIFETAL GESTATION	0.00%	1.87%	1.25%
045	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.70%	5.14%	5.74%
045	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.16%	0.04%
045	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.08%	0.03%
045	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.55%	0.39%
045	Postpartum Women	343	DIABETES MELLITUS	0.00%	0.78%	1.23%
045	Postpartum Women	344	THYROID DISORDERS	0.00%	1.71%	1.03%
045	Postpartum Women	345	HYPERTENSION	0.00%	4.05%	3.48%
045	Postpartum Women	346	RENAL DISEASE	0.00%	0.16%	0.08%
045	Postpartum Women	347	CANCER	0.00%	0.08%	0.08%
045	Postpartum Women	348	CNS DISORDERS	0.00%	0.55%	0.34%
045	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.08%
045	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
045	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.23%	0.32%
045	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.47%	0.51%
045	Postpartum Women	354	CELIAC DISEASE	0.00%	0.08%	0.03%
045	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.70%	0.74%
045	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.00%	0.06%
045	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.00%	2.76%
045	Postpartum Women	358	EATING DISORDERS	0.00%	0.08%	0.05%
045	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	7.41%	30.69%	29.77%
045	Postpartum Women	360	OTHER MEDICAL CONDITIONS	3.70%	0.86%	0.57%
045	Postpartum Women	361	DEPRESSION	3.70%	2.34%	1.05%
045	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
045	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
045	Postpartum Women	371	MATERNAL SMOKING	18.52%	16.28%	5.53%
045	Postpartum Women	372	ALCOHOL USE	0.00%	0.31%	0.08%
045	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.02%
045	Postpartum Women	381	DENTAL PROBLEMS	3.70%	3.19%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
045	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	7.41%	2.02%	2.83%
045	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	29.63%	34.58%	36.24%
045	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.00%	0.13%
045	Postpartum Women	502	TRANSFER OF CERTIFICATION	3.70%	0.86%	0.60%
045	Postpartum Women	801	HOMELESSNESS	0.00%	0.08%	0.03%
045	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
045	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.25%
045	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	11.11%	2.49%	1.35%
045	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
045	Postpartum Women	904	ENV TOBACCO SMOKE EXP	7.41%	3.27%	1.36%
045	Pregnant Women	101	UNDERWEIGHT	3.08%	4.26%	3.35%
045	Pregnant Women	111	OVERWEIGHT	67.69%	59.18%	58.71%
045	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	24.62%	27.16%	29.24%
045	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	20.00%	20.82%	19.50%
045	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	41.54%	38.20%	39.04%
045	Pregnant Women	201	ANEMIA	12.31%	7.87%	11.35%
045	Pregnant Women	211	LEAD POISONING	0.00%	0.00%	0.01%
045	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	1.54%	3.28%	1.05%
045	Pregnant Women	302	GESTATIONAL DIABETES	0.00%	0.55%	0.91%
045	Pregnant Women	303	HX OF GESTATIONAL DIABETES	1.54%	2.95%	2.60%
045	Pregnant Women	304	HX OF PREECLAMPSIA	4.62%	2.30%	2.43%
045	Pregnant Women	311	HX OF PRETERM DELIVERY	9.23%	8.03%	8.30%
045	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	6.15%	3.99%	6.49%
045	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	7.69%	6.61%	6.07%
045	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	7.69%	6.56%	5.92%
045	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	29.23%	26.07%	22.31%
045	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.27%	0.26%
045	Pregnant Women	334	INADEQUATE PRENATAL CARE	6.15%	4.64%	4.41%
045	Pregnant Women	335	MULTIFETAL GESTATION	1.54%	0.93%	0.87%
045	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
045	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	0.00%	2.51%	4.23%
045	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.49%	0.48%
045	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.11%	0.03%
045	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.11%	0.03%
045	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.87%	0.54%
045	Pregnant Women	343	DIABETES MELLITUS	0.00%	1.53%	1.32%
045	Pregnant Women	344	THYROID DISORDERS	3.08%	1.53%	1.17%
045	Pregnant Women	345	HYPERTENSION	1.54%	1.42%	1.59%
045	Pregnant Women	346	RENAL DISEASE	0.00%	0.22%	0.07%
045	Pregnant Women	347	CANCER	0.00%	0.05%	0.04%
045	Pregnant Women	348	CNS DISORDERS	0.00%	0.71%	0.32%
045	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.11%	0.06%
045	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
045	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.38%	0.19%
045	Pregnant Women	353	FOOD ALLERGIES	1.54%	0.87%	0.61%
045	Pregnant Women	354	CELIAC DISEASE	0.00%	0.11%	0.04%
045	Pregnant Women	355	LACTOSE INTOLERANCE	0.00%	0.98%	1.24%
045	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.27%	0.05%
045	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.16%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
045	Pregnant Women	358	EATING DISORDERS	0.00%	0.00%	0.03%
045	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.05%	0.15%
045	Pregnant Women	360	OTHER MEDICAL CONDITIONS	1.54%	1.58%	0.67%
045	Pregnant Women	361	DEPRESSION	1.54%	1.42%	0.49%
045	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.03%
045	Pregnant Women	371	MATERNAL SMOKING	6.15%	12.19%	3.23%
045	Pregnant Women	372	ALCOHOL USE	0.00%	0.16%	0.13%
045	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.05%	0.07%
045	Pregnant Women	381	DENTAL PROBLEMS	12.31%	4.04%	4.63%
045	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	3.17%	3.82%
045	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	24.62%	17.87%	20.03%
045	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.00%	0.93%	0.37%
045	Pregnant Women	801	HOMELESSNESS	0.00%	0.00%	0.05%
045	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
045	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.48%	1.45%
045	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	7.69%	1.97%	1.25%
045	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
045	Pregnant Women	904	ENV TOBACCO SMOKE EXP	6.15%	8.09%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
046	Breastfeeding Women	101	UNDERWEIGHT	3.79%	2.66%	2.88%
046	Breastfeeding Women	111	OVERWEIGHT	59.49%	58.37%	57.95%
046	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	44.31%	41.12%	41.10%
046	Breastfeeding Women	201	ANEMIA	38.92%	42.69%	38.09%
046	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
046	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	5.26%	5.84%	5.91%
046	Breastfeeding Women	304	HX OF PREECLAMPSIA	2.82%	2.73%	3.73%
046	Breastfeeding Women	311	HX OF PRETERM DELIVERY	18.36%	15.86%	15.39%
046	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	7.22%	7.38%	7.05%
046	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.12%	0.18%	0.16%
046	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	5.26%	3.81%	4.54%
046	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	22.52%	17.52%	18.21%
046	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.12%	0.22%	0.29%
046	Breastfeeding Women	335	MULTIFETAL GESTATION	1.35%	1.23%	1.23%
046	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	8.45%	7.83%	7.25%
046	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.04%
046	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
046	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.49%	0.26%	0.37%
046	Breastfeeding Women	343	DIABETES MELLITUS	0.61%	0.92%	0.87%
046	Breastfeeding Women	344	THYROID DISORDERS	1.71%	1.20%	1.15%
046	Breastfeeding Women	345	HYPERTENSION	3.79%	2.98%	2.76%
046	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.03%	0.04%
046	Breastfeeding Women	347	CANCER	0.00%	0.02%	0.03%
046	Breastfeeding Women	348	CNS DISORDERS	0.12%	0.12%	0.18%
046	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.24%	0.07%	0.06%
046	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
046	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.07%	0.10%
046	Breastfeeding Women	353	FOOD ALLERGIES	0.24%	0.48%	0.54%
046	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.04%	0.05%
046	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.22%	1.89%	1.23%
046	Breastfeeding Women	356	HYPOGLYCEMIA	0.12%	0.05%	0.06%
046	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.50%	2.09%
046	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.03%	0.04%
046	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	29.50%	28.32%	29.67%
046	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.73%	0.37%	0.44%
046	Breastfeeding Women	361	DEPRESSION	0.49%	0.39%	0.50%
046	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
046	Breastfeeding Women	363	PRE-DIABETES	0.12%	0.01%	0.01%
046	Breastfeeding Women	371	MATERNAL SMOKING	3.79%	1.14%	1.87%
046	Breastfeeding Women	372	ALCOHOL USE	0.12%	0.02%	0.04%
046	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
046	Breastfeeding Women	381	DENTAL PROBLEMS	5.02%	2.55%	3.74%
046	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	3.18%	4.12%	4.11%
046	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	11.75%	24.01%	25.86%
046	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.12%	0.13%
046	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.49%	0.41%	0.40%
046	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.37%	0.29%	0.28%
046	Breastfeeding Women	602	BF COMPLICATIONS	9.79%	5.95%	5.78%
046	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.01%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
046	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
046	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.06%	0.20%
046	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	1.59%	0.32%	0.69%
046	Breastfeeding Women	903	FOSTER CARE	0.00%	0.01%	0.01%
046	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.59%	0.58%	0.82%
046	Children	103	UNDERWEIGHT	1.34%	1.56%	1.56%
046	Children	104	AT RISK OF UNDERWEIGHT	1.34%	1.72%	1.73%
046	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
046	Children	113	OBESE	7.35%	7.79%	7.31%
046	Children	114	OVERWEIGHT	8.17%	7.92%	7.98%
046	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
046	Children	121	SHORT STATURE	4.07%	3.74%	4.00%
046	Children	122	AT RISK OF SHORT STATURE	3.68%	3.62%	3.82%
046	Children	134	FAILURE TO THRIVE	0.17%	0.18%	0.23%
046	Children	135	INADEQUATE GROWTH	0.25%	0.49%	0.49%
046	Children	141	LOW BIRTH WEIGHT	1.76%	1.81%	1.95%
046	Children	142	PREMATURITY	6.04%	5.47%	5.92%
046	Children	143	VERY LOW BIRTH WEIGHT	0.47%	0.47%	0.50%
046	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
046	Children	201	ANEMIA	19.08%	19.70%	16.75%
046	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
046	Children	341	NUTRIENT DEFICIENCY DISEASES	0.02%	0.02%	0.01%
046	Children	342	GASTRO-INTESTINAL DISORDERS	0.25%	0.20%	0.25%
046	Children	343	DIABETES MELLITUS	0.00%	0.01%	0.02%
046	Children	344	THYROID DISORDERS	0.05%	0.08%	0.09%
046	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
046	Children	346	RENAL DISEASE	0.05%	0.05%	0.05%
046	Children	347	CANCER	0.05%	0.03%	0.03%
046	Children	348	CNS DISORDERS	0.27%	0.18%	0.26%
046	Children	349	GENETIC AND CONGENITAL DISORDE	0.37%	0.37%	0.36%
046	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
046	Children	352	INFECTIOUS DISEASES	0.00%	0.11%	0.14%
046	Children	353	FOOD ALLERGIES	0.67%	0.82%	0.83%
046	Children	354	CELIAC DISEASE	0.02%	0.01%	0.02%
046	Children	355	LACTOSE INTOLERANCE	1.69%	2.44%	1.70%
046	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
046	Children	357	DRUG NUTRIENT INTERACTIONS	0.15%	0.66%	1.09%
046	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.07%	0.10%	0.15%
046	Children	360	OTHER MEDICAL CONDITIONS	1.19%	0.97%	1.05%
046	Children	361	DEPRESSION	0.00%	0.00%	0.00%
046	Children	362	DEV/SENSORY/MOTOR DELAYS	0.62%	0.48%	0.54%
046	Children	381	DENTAL PROBLEMS	1.07%	0.59%	0.95%
046	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.01%
046	Children	401	FAILURE TO MEET DIET GUIDELINE	23.89%	17.99%	19.06%
046	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	10.88%	11.43%	12.93%
046	Children	470	INAPPRO NUTRITION PRAC-CHILD	17.26%	23.72%	22.93%
046	Children	501	POSSIBILITY OF REGRESSION	2.29%	2.46%	2.78%
046	Children	502	TRANSFER OF CERTIFICAITON	0.32%	0.43%	0.38%
046	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
046	Children	802	MIGRANCY	0.05%	0.00%	0.18%
046	Children	901	RECIPIENT OF ABUSE	0.15%	0.08%	0.14%
046	Children	902	CAREGIVER WITH LIMITED ABILITY	0.05%	0.03%	0.06%
046	Children	903	FOSTER CARE	1.19%	0.70%	0.98%
046	Children	904	ENV TOBACCO SMOKE EXP	1.12%	0.63%	0.88%
046	Infants	103	UNDERWEIGHT	1.33%	3.72%	3.16%
046	Infants	104	AT RISK OF UNDERWEIGHT	1.11%	2.19%	1.95%
046	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
046	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
046	Infants	121	SHORT STATURE	6.33%	4.49%	4.47%
046	Infants	122	AT RISK OF SHORT STATURE	2.72%	2.77%	2.77%
046	Infants	134	FAILURE TO THRIVE	0.11%	0.04%	0.04%
046	Infants	135	INADEQUATE GROWTH	0.06%	0.05%	0.06%
046	Infants	141	LOW BIRTH WEIGHT	5.60%	6.86%	6.87%
046	Infants	142	PREMATURITY	18.31%	17.26%	17.31%
046	Infants	143	VERY LOW BIRTH WEIGHT	0.94%	1.18%	1.18%
046	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.06%	0.05%
046	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.01%	0.02%
046	Infants	153	LARGE FOR GESTATIONAL AGE	4.83%	3.74%	3.83%
046	Infants	201	ANEMIA	0.22%	0.11%	0.10%
046	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
046	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
046	Infants	342	GASTRO-INTESTINAL DISORDERS	0.28%	0.37%	0.43%
046	Infants	343	DIABETES MELLITUS	0.00%	0.01%	0.00%
046	Infants	344	THYROID DISORDERS	0.00%	0.03%	0.04%
046	Infants	345	HYPERTENSION	0.06%	0.02%	0.02%
046	Infants	346	RENAL DISEASE	0.06%	0.05%	0.04%
046	Infants	347	CANCER	0.00%	0.01%	0.00%
046	Infants	348	CNS DISORDERS	0.00%	0.04%	0.05%
046	Infants	349	GENETIC AND CONGENITAL DISORDE	0.11%	0.22%	0.24%
046	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
046	Infants	352	INFECTIOUS DISEASES	0.00%	0.05%	0.09%
046	Infants	353	FOOD ALLERGIES	0.17%	0.11%	0.11%
046	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
046	Infants	355	LACTOSE INTOLERANCE	0.22%	0.15%	0.30%
046	Infants	356	HYPOGLYCEMIA	0.00%	0.01%	0.03%
046	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.22%	0.27%
046	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.17%	0.41%	0.37%
046	Infants	360	OTHER MEDICAL CONDITIONS	0.39%	0.28%	0.36%
046	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.17%	0.11%	0.16%
046	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
046	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
046	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.44%	0.27%	0.34%
046	Infants	460	INNAPRO NUTRITION PRAC-INFANT	46.50%	54.34%	57.33%
046	Infants	502	TRANSFER OF CERTIFICATION	0.94%	0.98%	0.91%
046	Infants	603	BF COMPLICATIONS	8.66%	11.75%	10.76%
046	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	78.52%	78.12%	77.46%
046	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.55%	0.58%	0.55%
046	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.17%	0.13%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
046	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	8.44%	5.10%	7.09%
046	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
046	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
046	Infants	901	RECIPIENT OF ABUSE	0.44%	0.13%	0.22%
046	Infants	902	CAREGIVER WITH LIMITED ABILITY	1.28%	0.34%	0.86%
046	Infants	903	FOSTER CARE	1.05%	0.85%	1.17%
046	Infants	904	ENV TOBACCO SMOKE EXP	1.55%	0.60%	0.97%
046	Postpartum Women	101	UNDERWEIGHT	2.81%	2.99%	3.31%
046	Postpartum Women	111	OVERWEIGHT	55.87%	56.63%	57.05%
046	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	45.92%	42.90%	42.04%
046	Postpartum Women	201	ANEMIA	44.13%	45.12%	38.61%
046	Postpartum Women	211	LEAD POISONING	0.00%	0.03%	0.04%
046	Postpartum Women	303	HX OF GESTATIONAL DIABETES	3.06%	4.48%	4.92%
046	Postpartum Women	304	HX OF PREECLAMPSIA	2.55%	3.51%	4.15%
046	Postpartum Women	311	HX OF PRETERM DELIVERY	18.11%	16.82%	16.58%
046	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	5.87%	7.52%	7.26%
046	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	3.57%	3.68%	4.01%
046	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	6.89%	5.69%	6.29%
046	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	24.23%	20.49%	21.50%
046	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.26%	0.27%	0.36%
046	Postpartum Women	335	MULTIFETAL GESTATION	1.02%	1.39%	1.25%
046	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.85%	6.09%	5.74%
046	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.05%	0.04%
046	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
046	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.26%	0.21%	0.39%
046	Postpartum Women	343	DIABETES MELLITUS	1.28%	1.33%	1.23%
046	Postpartum Women	344	THYROID DISORDERS	0.26%	0.84%	1.03%
046	Postpartum Women	345	HYPERTENSION	4.08%	3.41%	3.48%
046	Postpartum Women	346	RENAL DISEASE	0.00%	0.04%	0.08%
046	Postpartum Women	347	CANCER	0.00%	0.12%	0.08%
046	Postpartum Women	348	CNS DISORDERS	0.26%	0.29%	0.34%
046	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.26%	0.08%	0.08%
046	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
046	Postpartum Women	352	INFECTIOUS DISEASES	0.26%	0.22%	0.32%
046	Postpartum Women	353	FOOD ALLERGIES	0.26%	0.60%	0.51%
046	Postpartum Women	354	CELIAC DISEASE	0.26%	0.06%	0.03%
046	Postpartum Women	355	LACTOSE INTOLERANCE	0.26%	1.09%	0.74%
046	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.06%
046	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.26%	2.26%	2.76%
046	Postpartum Women	358	EATING DISORDERS	0.00%	0.06%	0.05%
046	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	27.30%	28.70%	29.77%
046	Postpartum Women	360	OTHER MEDICAL CONDITIONS	1.53%	0.54%	0.57%
046	Postpartum Women	361	DEPRESSION	2.04%	0.74%	1.05%
046	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.01%
046	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
046	Postpartum Women	371	MATERNAL SMOKING	7.14%	3.13%	5.53%
046	Postpartum Women	372	ALCOHOL USE	0.26%	0.04%	0.08%
046	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.01%	0.02%
046	Postpartum Women	381	DENTAL PROBLEMS	5.36%	2.48%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
046	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	2.55%	3.23%	2.83%
046	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	24.74%	34.28%	36.24%
046	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.26%	0.11%	0.13%
046	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.26%	0.67%	0.60%
046	Postpartum Women	801	HOMELESSNESS	0.00%	0.03%	0.03%
046	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
046	Postpartum Women	901	RECIPIENT OF ABUSE	0.26%	0.13%	0.25%
046	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	1.28%	0.42%	1.35%
046	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
046	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.79%	0.81%	1.36%
046	Pregnant Women	101	UNDERWEIGHT	2.98%	3.00%	3.35%
046	Pregnant Women	111	OVERWEIGHT	63.78%	58.52%	58.71%
046	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	25.57%	30.01%	29.24%
046	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	19.32%	19.79%	19.50%
046	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	39.49%	39.77%	39.04%
046	Pregnant Women	201	ANEMIA	11.51%	14.64%	11.35%
046	Pregnant Women	211	LEAD POISONING	0.00%	0.02%	0.01%
046	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.28%	0.58%	1.05%
046	Pregnant Women	302	GESTATIONAL DIABETES	0.85%	1.04%	0.91%
046	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.98%	2.39%	2.60%
046	Pregnant Women	304	HX OF PREECLAMPSIA	2.13%	1.88%	2.43%
046	Pregnant Women	311	HX OF PRETERM DELIVERY	6.68%	7.64%	8.30%
046	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	4.26%	6.81%	6.49%
046	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	5.82%	5.48%	6.07%
046	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	5.26%	4.95%	5.92%
046	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	26.56%	21.01%	22.31%
046	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.19%	0.26%
046	Pregnant Women	334	INADEQUATE PRENATAL CARE	2.84%	3.86%	4.41%
046	Pregnant Women	335	MULTIFETAL GESTATION	0.71%	0.85%	0.87%
046	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
046	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.83%	4.68%	4.23%
046	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.43%	0.37%	0.48%
046	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.03%
046	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.14%	0.04%	0.03%
046	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.14%	0.33%	0.54%
046	Pregnant Women	343	DIABETES MELLITUS	1.28%	1.23%	1.32%
046	Pregnant Women	344	THYROID DISORDERS	1.28%	1.12%	1.17%
046	Pregnant Women	345	HYPERTENSION	1.56%	1.67%	1.59%
046	Pregnant Women	346	RENAL DISEASE	0.00%	0.05%	0.07%
046	Pregnant Women	347	CANCER	0.14%	0.02%	0.04%
046	Pregnant Women	348	CNS DISORDERS	0.28%	0.25%	0.32%
046	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.04%	0.06%
046	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
046	Pregnant Women	352	INFECTIOUS DISEASES	0.14%	0.18%	0.19%
046	Pregnant Women	353	FOOD ALLERGIES	0.28%	0.58%	0.61%
046	Pregnant Women	354	CELIAC DISEASE	0.14%	0.04%	0.04%
046	Pregnant Women	355	LACTOSE INTOLERANCE	0.85%	1.95%	1.24%
046	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.03%	0.05%
046	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.32%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
046	Pregnant Women	358	EATING DISORDERS	0.00%	0.03%	0.03%
046	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.14%	0.15%	0.15%
046	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.71%	0.47%	0.67%
046	Pregnant Women	361	DEPRESSION	0.43%	0.32%	0.49%
046	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.03%
046	Pregnant Women	371	MATERNAL SMOKING	4.55%	2.21%	3.23%
046	Pregnant Women	372	ALCOHOL USE	0.14%	0.09%	0.13%
046	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.05%	0.07%
046	Pregnant Women	381	DENTAL PROBLEMS	4.55%	3.21%	4.63%
046	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	2.84%	4.01%	3.82%
046	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	9.52%	18.71%	20.03%
046	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.14%	0.39%	0.37%
046	Pregnant Women	801	HOMELESSNESS	0.14%	0.03%	0.05%
046	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
046	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.10%	1.45%
046	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	1.28%	0.40%	1.25%
046	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
046	Pregnant Women	904	ENV TOBACCO SMOKE EXP	4.40%	2.25%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
048	Breastfeeding Women	101	UNDERWEIGHT	2.38%	2.66%	2.88%
048	Breastfeeding Women	111	OVERWEIGHT	59.26%	58.37%	57.95%
048	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	43.49%	41.12%	41.10%
048	Breastfeeding Women	201	ANEMIA	45.35%	42.69%	38.09%
048	Breastfeeding Women	211	LEAD POISONING	0.04%	0.03%	0.04%
048	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	4.93%	5.84%	5.91%
048	Breastfeeding Women	304	HX OF PREECLAMPSIA	3.17%	2.73%	3.73%
048	Breastfeeding Women	311	HX OF PRETERM DELIVERY	16.61%	15.86%	15.39%
048	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	7.25%	7.38%	7.05%
048	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.26%	0.18%	0.16%
048	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	3.14%	3.81%	4.54%
048	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	16.60%	17.52%	18.21%
048	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.17%	0.22%	0.29%
048	Breastfeeding Women	335	MULTIFETAL GESTATION	1.33%	1.23%	1.23%
048	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	7.14%	7.83%	7.25%
048	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.02%	0.04%	0.04%
048	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.04%	0.02%	0.03%
048	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.29%	0.26%	0.37%
048	Breastfeeding Women	343	DIABETES MELLITUS	0.97%	0.92%	0.87%
048	Breastfeeding Women	344	THYROID DISORDERS	1.38%	1.20%	1.15%
048	Breastfeeding Women	345	HYPERTENSION	3.25%	2.98%	2.76%
048	Breastfeeding Women	346	RENAL DISEASE	0.02%	0.03%	0.04%
048	Breastfeeding Women	347	CANCER	0.01%	0.02%	0.03%
048	Breastfeeding Women	348	CNS DISORDERS	0.11%	0.12%	0.18%
048	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.02%	0.07%	0.06%
048	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
048	Breastfeeding Women	352	INFECTIOUS DISEASES	0.05%	0.07%	0.10%
048	Breastfeeding Women	353	FOOD ALLERGIES	0.75%	0.48%	0.54%
048	Breastfeeding Women	354	CELIAC DISEASE	0.04%	0.04%	0.05%
048	Breastfeeding Women	355	LACTOSE INTOLERANCE	2.08%	1.89%	1.23%
048	Breastfeeding Women	356	HYPOGLYCEMIA	0.05%	0.05%	0.06%
048	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	2.63%	1.50%	2.09%
048	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.03%	0.04%
048	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	29.72%	28.32%	29.67%
048	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.44%	0.37%	0.44%
048	Breastfeeding Women	361	DEPRESSION	0.35%	0.39%	0.50%
048	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
048	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.01%	0.01%
048	Breastfeeding Women	371	MATERNAL SMOKING	0.86%	1.14%	1.87%
048	Breastfeeding Women	372	ALCOHOL USE	0.02%	0.02%	0.04%
048	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
048	Breastfeeding Women	381	DENTAL PROBLEMS	0.69%	2.55%	3.74%
048	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	4.49%	4.12%	4.11%
048	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	25.99%	24.01%	25.86%
048	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.15%	0.12%	0.13%
048	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.60%	0.41%	0.40%
048	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.35%	0.29%	0.28%
048	Breastfeeding Women	602	BF COMPLICATIONS	6.39%	5.95%	5.78%
048	Breastfeeding Women	801	HOMELESSNESS	0.01%	0.01%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
048	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
048	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.06%	0.06%	0.20%
048	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.16%	0.32%	0.69%
048	Breastfeeding Women	903	FOSTER CARE	0.01%	0.01%	0.01%
048	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.55%	0.58%	0.82%
048	Children	103	UNDERWEIGHT	1.59%	1.56%	1.56%
048	Children	104	AT RISK OF UNDERWEIGHT	1.61%	1.72%	1.73%
048	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
048	Children	113	OBESE	7.36%	7.79%	7.31%
048	Children	114	OVERWEIGHT	7.63%	7.92%	7.98%
048	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
048	Children	121	SHORT STATURE	3.77%	3.74%	4.00%
048	Children	122	AT RISK OF SHORT STATURE	3.67%	3.62%	3.82%
048	Children	134	FAILURE TO THRIVE	0.24%	0.18%	0.23%
048	Children	135	INADEQUATE GROWTH	0.04%	0.49%	0.49%
048	Children	141	LOW BIRTH WEIGHT	1.69%	1.81%	1.95%
048	Children	142	PREMATURITY	5.95%	5.47%	5.92%
048	Children	143	VERY LOW BIRTH WEIGHT	0.43%	0.47%	0.50%
048	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
048	Children	201	ANEMIA	17.48%	19.70%	16.75%
048	Children	211	LEAD POISONING	0.02%	0.02%	0.02%
048	Children	341	NUTRIENT DEFICIENCY DISEASES	0.01%	0.02%	0.01%
048	Children	342	GASTRO-INTESTINAL DISORDERS	0.27%	0.20%	0.25%
048	Children	343	DIABETES MELLITUS	0.02%	0.01%	0.02%
048	Children	344	THYROID DISORDERS	0.08%	0.08%	0.09%
048	Children	345	HYPERTENSION	0.03%	0.02%	0.02%
048	Children	346	RENAL DISEASE	0.04%	0.05%	0.05%
048	Children	347	CANCER	0.03%	0.03%	0.03%
048	Children	348	CNS DISORDERS	0.17%	0.18%	0.26%
048	Children	349	GENETIC AND CONGENITAL DISORDE	0.37%	0.37%	0.36%
048	Children	351	INBORN ERRORS OF METABOLISM	0.01%	0.01%	0.01%
048	Children	352	INFECTIOUS DISEASES	0.12%	0.11%	0.14%
048	Children	353	FOOD ALLERGIES	1.17%	0.82%	0.83%
048	Children	354	CELIAC DISEASE	0.01%	0.01%	0.02%
048	Children	355	LACTOSE INTOLERANCE	2.92%	2.44%	1.70%
048	Children	356	HYPOGLYCEMIA	0.01%	0.01%	0.01%
048	Children	357	DRUG NUTRIENT INTERACTIONS	0.99%	0.66%	1.09%
048	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.11%	0.10%	0.15%
048	Children	360	OTHER MEDICAL CONDITIONS	1.02%	0.97%	1.05%
048	Children	361	DEPRESSION	0.00%	0.00%	0.00%
048	Children	362	DEV/SENSORY/MOTOR DELAYS	0.54%	0.48%	0.54%
048	Children	381	DENTAL PROBLEMS	0.12%	0.59%	0.95%
048	Children	382	FETAL ALCOHOL SYNDROME	0.01%	0.01%	0.01%
048	Children	401	FAILURE TO MEET DIET GUIDELINE	22.82%	17.99%	19.06%
048	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	17.82%	11.43%	12.93%
048	Children	470	INAPPRO NUTRITION PRAC-CHILD	5.02%	23.72%	22.93%
048	Children	501	POSSIBILITY OF REGRESSION	4.50%	2.46%	2.78%
048	Children	502	TRANSFER OF CERTIFICAITON	0.63%	0.43%	0.38%
048	Children	801	HOMELESSNESS	0.01%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
048	Children	802	MIGRANCY	0.00%	0.00%	0.18%
048	Children	901	RECIPIENT OF ABUSE	0.10%	0.08%	0.14%
048	Children	902	CAREGIVER WITH LIMITED ABILITY	0.02%	0.03%	0.06%
048	Children	903	FOSTER CARE	0.90%	0.70%	0.98%
048	Children	904	ENV TOBACCO SMOKE EXP	0.58%	0.63%	0.88%
048	Infants	103	UNDERWEIGHT	4.31%	3.72%	3.16%
048	Infants	104	AT RISK OF UNDERWEIGHT	2.52%	2.19%	1.95%
048	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
048	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
048	Infants	121	SHORT STATURE	4.68%	4.49%	4.47%
048	Infants	122	AT RISK OF SHORT STATURE	3.18%	2.77%	2.77%
048	Infants	134	FAILURE TO THRIVE	0.05%	0.04%	0.04%
048	Infants	135	INADEQUATE GROWTH	0.02%	0.05%	0.06%
048	Infants	141	LOW BIRTH WEIGHT	6.56%	6.86%	6.87%
048	Infants	142	PREMATURITY	17.43%	17.26%	17.31%
048	Infants	143	VERY LOW BIRTH WEIGHT	1.13%	1.18%	1.18%
048	Infants	151	SMALL FOR GESTATIONAL AGE	0.05%	0.06%	0.05%
048	Infants	152	LOW HEAD CIRCUMFERENCE	0.02%	0.01%	0.02%
048	Infants	153	LARGE FOR GESTATIONAL AGE	3.54%	3.74%	3.83%
048	Infants	201	ANEMIA	0.06%	0.11%	0.10%
048	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
048	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.04%	0.03%	0.03%
048	Infants	342	GASTRO-INTESTINAL DISORDERS	0.51%	0.37%	0.43%
048	Infants	343	DIABETES MELLITUS	0.01%	0.01%	0.00%
048	Infants	344	THYROID DISORDERS	0.03%	0.03%	0.04%
048	Infants	345	HYPERTENSION	0.02%	0.02%	0.02%
048	Infants	346	RENAL DISEASE	0.03%	0.05%	0.04%
048	Infants	347	CANCER	0.01%	0.01%	0.00%
048	Infants	348	CNS DISORDERS	0.04%	0.04%	0.05%
048	Infants	349	GENETIC AND CONGENITAL DISORDE	0.22%	0.22%	0.24%
048	Infants	351	INBORN ERRORS OF METABOLISM	0.03%	0.01%	0.01%
048	Infants	352	INFECTIOUS DISEASES	0.04%	0.05%	0.09%
048	Infants	353	FOOD ALLERGIES	0.11%	0.11%	0.11%
048	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
048	Infants	355	LACTOSE INTOLERANCE	0.31%	0.15%	0.30%
048	Infants	356	HYPOGLYCEMIA	0.02%	0.01%	0.03%
048	Infants	357	DRUG NUTRIENT INTERACTIONS	0.38%	0.22%	0.27%
048	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.38%	0.41%	0.37%
048	Infants	360	OTHER MEDICAL CONDITIONS	0.26%	0.28%	0.36%
048	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.09%	0.11%	0.16%
048	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
048	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
048	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.27%	0.27%	0.34%
048	Infants	460	INNAPRO NUTRITION PRAC-INFANT	67.77%	54.34%	57.33%
048	Infants	502	TRANSFER OF CERTIFICATION	1.17%	0.98%	0.91%
048	Infants	603	BF COMPLICATIONS	14.32%	11.75%	10.76%
048	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	76.26%	78.12%	77.46%
048	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.41%	0.58%	0.55%
048	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.09%	0.13%	0.21%

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048	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	5.36%	5.10%	7.09%
048	Infants	801	HOMELESSNESS	0.02%	0.03%	0.04%
048	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
048	Infants	901	RECIPIENT OF ABUSE	0.12%	0.13%	0.22%
048	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.15%	0.34%	0.86%
048	Infants	903	FOSTER CARE	1.02%	0.85%	1.17%
048	Infants	904	ENV TOBACCO SMOKE EXP	0.61%	0.60%	0.97%
048	Postpartum Women	101	UNDERWEIGHT	2.84%	2.99%	3.31%
048	Postpartum Women	111	OVERWEIGHT	57.62%	56.63%	57.05%
048	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	44.34%	42.90%	42.04%
048	Postpartum Women	201	ANEMIA	49.44%	45.12%	38.61%
048	Postpartum Women	211	LEAD POISONING	0.05%	0.03%	0.04%
048	Postpartum Women	303	HX OF GESTATIONAL DIABETES	4.16%	4.48%	4.92%
048	Postpartum Women	304	HX OF PREECLAMPSIA	4.02%	3.51%	4.15%
048	Postpartum Women	311	HX OF PRETERM DELIVERY	18.48%	16.82%	16.58%
048	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.51%	7.52%	7.26%
048	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	3.94%	3.68%	4.01%
048	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.50%	5.69%	6.29%
048	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	20.68%	20.49%	21.50%
048	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.35%	0.27%	0.36%
048	Postpartum Women	335	MULTIFETAL GESTATION	1.50%	1.39%	1.25%
048	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.49%	6.09%	5.74%
048	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.05%	0.05%	0.04%
048	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.05%	0.03%	0.03%
048	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.32%	0.21%	0.39%
048	Postpartum Women	343	DIABETES MELLITUS	1.39%	1.33%	1.23%
048	Postpartum Women	344	THYROID DISORDERS	1.07%	0.84%	1.03%
048	Postpartum Women	345	HYPERTENSION	3.57%	3.41%	3.48%
048	Postpartum Women	346	RENAL DISEASE	0.03%	0.04%	0.08%
048	Postpartum Women	347	CANCER	0.16%	0.12%	0.08%
048	Postpartum Women	348	CNS DISORDERS	0.32%	0.29%	0.34%
048	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.05%	0.08%	0.08%
048	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
048	Postpartum Women	352	INFECTIOUS DISEASES	0.30%	0.22%	0.32%
048	Postpartum Women	353	FOOD ALLERGIES	0.97%	0.60%	0.51%
048	Postpartum Women	354	CELIAC DISEASE	0.03%	0.06%	0.03%
048	Postpartum Women	355	LACTOSE INTOLERANCE	1.21%	1.09%	0.74%
048	Postpartum Women	356	HYPOGLYCEMIA	0.11%	0.07%	0.06%
048	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	3.73%	2.26%	2.76%
048	Postpartum Women	358	EATING DISORDERS	0.03%	0.06%	0.05%
048	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	30.18%	28.70%	29.77%
048	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.40%	0.54%	0.57%
048	Postpartum Women	361	DEPRESSION	0.94%	0.74%	1.05%
048	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.01%
048	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
048	Postpartum Women	371	MATERNAL SMOKING	3.49%	3.13%	5.53%
048	Postpartum Women	372	ALCOHOL USE	0.05%	0.04%	0.08%
048	Postpartum Women	373	ILLEGAL DRUG USE	0.03%	0.01%	0.02%
048	Postpartum Women	381	DENTAL PROBLEMS	0.54%	2.48%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
048	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	2.87%	3.23%	2.83%
048	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	39.35%	34.28%	36.24%
048	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.05%	0.11%	0.13%
048	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.67%	0.67%	0.60%
048	Postpartum Women	801	HOMELESSNESS	0.03%	0.03%	0.03%
048	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
048	Postpartum Women	901	RECIPIENT OF ABUSE	0.05%	0.13%	0.25%
048	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.27%	0.42%	1.35%
048	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
048	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.75%	0.81%	1.36%
048	Pregnant Women	101	UNDERWEIGHT	3.27%	3.00%	3.35%
048	Pregnant Women	111	OVERWEIGHT	57.93%	58.52%	58.71%
048	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	30.96%	30.01%	29.24%
048	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	20.62%	19.79%	19.50%
048	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	39.16%	39.77%	39.04%
048	Pregnant Women	201	ANEMIA	15.67%	14.64%	11.35%
048	Pregnant Women	211	LEAD POISONING	0.03%	0.02%	0.01%
048	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.57%	0.58%	1.05%
048	Pregnant Women	302	GESTATIONAL DIABETES	0.88%	1.04%	0.91%
048	Pregnant Women	303	HX OF GESTATIONAL DIABETES	1.70%	2.39%	2.60%
048	Pregnant Women	304	HX OF PREECLAMPSIA	2.09%	1.88%	2.43%
048	Pregnant Women	311	HX OF PRETERM DELIVERY	8.60%	7.64%	8.30%
048	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	7.00%	6.81%	6.49%
048	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	6.78%	5.48%	6.07%
048	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	4.74%	4.95%	5.92%
048	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	22.53%	21.01%	22.31%
048	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.20%	0.19%	0.26%
048	Pregnant Women	334	INADEQUATE PRENATAL CARE	4.94%	3.86%	4.41%
048	Pregnant Women	335	MULTIFETAL GESTATION	1.08%	0.85%	0.87%
048	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
048	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.00%	4.68%	4.23%
048	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.49%	0.37%	0.48%
048	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.02%	0.01%	0.03%
048	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.03%	0.04%	0.03%
048	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.49%	0.33%	0.54%
048	Pregnant Women	343	DIABETES MELLITUS	1.38%	1.23%	1.32%
048	Pregnant Women	344	THYROID DISORDERS	1.23%	1.12%	1.17%
048	Pregnant Women	345	HYPERTENSION	1.89%	1.67%	1.59%
048	Pregnant Women	346	RENAL DISEASE	0.05%	0.05%	0.07%
048	Pregnant Women	347	CANCER	0.02%	0.02%	0.04%
048	Pregnant Women	348	CNS DISORDERS	0.27%	0.25%	0.32%
048	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.04%	0.06%
048	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
048	Pregnant Women	352	INFECTIOUS DISEASES	0.20%	0.18%	0.19%
048	Pregnant Women	353	FOOD ALLERGIES	1.10%	0.58%	0.61%
048	Pregnant Women	354	CELIAC DISEASE	0.03%	0.04%	0.04%
048	Pregnant Women	355	LACTOSE INTOLERANCE	2.28%	1.95%	1.24%
048	Pregnant Women	356	HYPOGLYCEMIA	0.08%	0.03%	0.05%
048	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	2.24%	1.32%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
048	Pregnant Women	358	EATING DISORDERS	0.02%	0.03%	0.03%
048	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.24%	0.15%	0.15%
048	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.51%	0.47%	0.67%
048	Pregnant Women	361	DEPRESSION	0.29%	0.32%	0.49%
048	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.05%	0.02%	0.03%
048	Pregnant Women	371	MATERNAL SMOKING	1.92%	2.21%	3.23%
048	Pregnant Women	372	ALCOHOL USE	0.07%	0.09%	0.13%
048	Pregnant Women	373	ILLEGAL DRUG USE	0.05%	0.05%	0.07%
048	Pregnant Women	381	DENTAL PROBLEMS	0.66%	3.21%	4.63%
048	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	4.25%	4.01%	3.82%
048	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	18.89%	18.71%	20.03%
048	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.61%	0.39%	0.37%
048	Pregnant Women	801	HOMELESSNESS	0.05%	0.03%	0.05%
048	Pregnant Women	802	MIGRANCY	0.02%	0.00%	0.20%
048	Pregnant Women	901	RECIPIENT OF ABUSE	0.12%	1.10%	1.45%
048	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.13%	0.40%	1.25%
048	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
048	Pregnant Women	904	ENV TOBACCO SMOKE EXP	2.29%	2.25%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
049	Breastfeeding Women	101	UNDERWEIGHT	0.00%	2.81%	2.88%
049	Breastfeeding Women	111	OVERWEIGHT	90.91%	57.22%	57.95%
049	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	18.18%	40.63%	41.10%
049	Breastfeeding Women	201	ANEMIA	27.27%	34.52%	38.09%
049	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
049	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	9.09%	6.72%	5.91%
049	Breastfeeding Women	304	HX OF PREECLAMPSIA	0.00%	4.35%	3.73%
049	Breastfeeding Women	311	HX OF PRETERM DELIVERY	9.09%	16.13%	15.39%
049	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	0.00%	6.93%	7.05%
049	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.14%	0.16%
049	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	0.00%	3.73%	4.54%
049	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	9.09%	18.16%	18.21%
049	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.19%	0.29%
049	Breastfeeding Women	335	MULTIFETAL GESTATION	0.00%	1.13%	1.23%
049	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	0.00%	5.64%	7.25%
049	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
049	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.05%	0.03%
049	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.53%	0.37%
049	Breastfeeding Women	343	DIABETES MELLITUS	9.09%	0.90%	0.87%
049	Breastfeeding Women	344	THYROID DISORDERS	0.00%	1.50%	1.15%
049	Breastfeeding Women	345	HYPERTENSION	9.09%	3.38%	2.76%
049	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.05%	0.04%
049	Breastfeeding Women	347	CANCER	0.00%	0.03%	0.03%
049	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.26%	0.18%
049	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.03%	0.06%
049	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
049	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.09%	0.10%
049	Breastfeeding Women	353	FOOD ALLERGIES	0.00%	0.58%	0.54%
049	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.08%	0.05%
049	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.00%	1.80%	1.23%
049	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.06%	0.06%
049	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.79%	2.09%
049	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.13%	0.04%
049	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	18.18%	31.53%	29.67%
049	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.44%	0.44%
049	Breastfeeding Women	361	DEPRESSION	0.00%	0.64%	0.50%
049	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
049	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
049	Breastfeeding Women	371	MATERNAL SMOKING	0.00%	1.13%	1.87%
049	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.05%	0.04%
049	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.01%
049	Breastfeeding Women	381	DENTAL PROBLEMS	9.09%	6.03%	3.74%
049	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	5.08%	4.11%
049	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	0.00%	15.86%	25.86%
049	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.11%	0.13%
049	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.38%	0.40%
049	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.21%	0.28%
049	Breastfeeding Women	602	BF COMPLICATIONS	0.00%	6.14%	5.78%
049	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
049	Breastfeeding Women	802	MIGRANCY	0.00%	0.26%	0.16%
049	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.20%
049	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.48%	0.69%
049	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
049	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.00%	0.86%	0.82%
049	Children	103	UNDERWEIGHT	2.43%	1.32%	1.56%
049	Children	104	AT RISK OF UNDERWEIGHT	3.00%	1.47%	1.73%
049	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
049	Children	113	OBESE	9.74%	7.82%	7.31%
049	Children	114	OVERWEIGHT	7.87%	8.67%	7.98%
049	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
049	Children	121	SHORT STATURE	8.61%	4.48%	4.00%
049	Children	122	AT RISK OF SHORT STATURE	6.18%	4.02%	3.82%
049	Children	134	FAILURE TO THRIVE	0.00%	0.37%	0.23%
049	Children	135	INADEQUATE GROWTH	0.00%	0.67%	0.49%
049	Children	141	LOW BIRTH WEIGHT	0.56%	1.77%	1.95%
049	Children	142	PREMATURITY	1.69%	6.41%	5.92%
049	Children	143	VERY LOW BIRTH WEIGHT	0.37%	0.56%	0.50%
049	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
049	Children	201	ANEMIA	11.61%	11.52%	16.75%
049	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
049	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.01%
049	Children	342	GASTRO-INTESTINAL DISORDERS	0.56%	0.36%	0.25%
049	Children	343	DIABETES MELLITUS	0.19%	0.02%	0.02%
049	Children	344	THYROID DISORDERS	0.00%	0.10%	0.09%
049	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
049	Children	346	RENAL DISEASE	0.19%	0.08%	0.05%
049	Children	347	CANCER	0.00%	0.03%	0.03%
049	Children	348	CNS DISORDERS	0.75%	0.34%	0.26%
049	Children	349	GENETIC AND CONGENITAL DISORDE	0.37%	0.33%	0.36%
049	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
049	Children	352	INFECTIOUS DISEASES	0.00%	0.11%	0.14%
049	Children	353	FOOD ALLERGIES	0.00%	0.83%	0.83%
049	Children	354	CELIAC DISEASE	0.00%	0.03%	0.02%
049	Children	355	LACTOSE INTOLERANCE	0.19%	2.10%	1.70%
049	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
049	Children	357	DRUG NUTRIENT INTERACTIONS	0.37%	1.81%	1.09%
049	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.75%	0.12%	0.15%
049	Children	360	OTHER MEDICAL CONDITIONS	0.37%	1.47%	1.05%
049	Children	361	DEPRESSION	0.00%	0.00%	0.00%
049	Children	362	DEV/SENSORY/MOTOR DELAYS	0.56%	0.73%	0.54%
049	Children	381	DENTAL PROBLEMS	2.43%	1.53%	0.95%
049	Children	382	FETAL ALCOHOL SYNDROME	0.19%	0.03%	0.01%
049	Children	401	FAILURE TO MEET DIET GUIDELINE	0.94%	19.95%	19.06%
049	Children	428	DIET RISK W/COMPLET FEED PRAC	0.37%	14.35%	12.93%
049	Children	470	INAPPRO NUTRITION PRAC-CHILD	23.22%	24.30%	22.93%
049	Children	501	POSSIBILITY OF REGRESSION	15.73%	1.70%	2.78%
049	Children	502	TRANSFER OF CERTIFICAITON	0.00%	0.33%	0.38%
049	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
049	Children	802	MIGRANCY	0.37%	0.35%	0.18%
049	Children	901	RECIPIENT OF ABUSE	1.12%	0.08%	0.14%
049	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.10%	0.06%
049	Children	903	FOSTER CARE	2.06%	1.52%	0.98%
049	Children	904	ENV TOBACCO SMOKE EXP	0.00%	0.60%	0.88%
049	Infants	103	UNDERWEIGHT	1.86%	4.12%	3.16%
049	Infants	104	AT RISK OF UNDERWEIGHT	4.19%	2.25%	1.95%
049	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
049	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
049	Infants	121	SHORT STATURE	6.98%	3.97%	4.47%
049	Infants	122	AT RISK OF SHORT STATURE	4.19%	2.37%	2.77%
049	Infants	134	FAILURE TO THRIVE	0.00%	0.04%	0.04%
049	Infants	135	INADEQUATE GROWTH	0.00%	0.03%	0.06%
049	Infants	141	LOW BIRTH WEIGHT	2.79%	7.07%	6.87%
049	Infants	142	PREMATURITY	17.21%	18.84%	17.31%
049	Infants	143	VERY LOW BIRTH WEIGHT	1.86%	1.20%	1.18%
049	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.08%	0.05%
049	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.07%	0.02%
049	Infants	153	LARGE FOR GESTATIONAL AGE	1.40%	3.34%	3.83%
049	Infants	201	ANEMIA	0.00%	0.12%	0.10%
049	Infants	211	LEAD POISONING	0.00%	0.01%	0.00%
049	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.08%	0.03%
049	Infants	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.45%	0.43%
049	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
049	Infants	344	THYROID DISORDERS	0.00%	0.07%	0.04%
049	Infants	345	HYPERTENSION	0.00%	0.03%	0.02%
049	Infants	346	RENAL DISEASE	0.00%	0.03%	0.04%
049	Infants	347	CANCER	0.00%	0.00%	0.00%
049	Infants	348	CNS DISORDERS	0.00%	0.08%	0.05%
049	Infants	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.23%	0.24%
049	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
049	Infants	352	INFECTIOUS DISEASES	0.00%	0.10%	0.09%
049	Infants	353	FOOD ALLERGIES	0.00%	0.11%	0.11%
049	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
049	Infants	355	LACTOSE INTOLERANCE	0.00%	1.39%	0.30%
049	Infants	356	HYPOGLYCEMIA	0.00%	0.04%	0.03%
049	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.28%	0.27%
049	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.32%	0.37%
049	Infants	360	OTHER MEDICAL CONDITIONS	0.47%	0.37%	0.36%
049	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.25%	0.16%
049	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
049	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
049	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.00%	0.37%	0.34%
049	Infants	460	INNAPRO NUTRITION PRAC-INFANT	72.09%	63.48%	57.33%
049	Infants	502	TRANSFER OF CERTIFICATION	0.00%	0.75%	0.91%
049	Infants	603	BF COMPLICATIONS	6.05%	11.65%	10.76%
049	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	84.19%	78.59%	77.46%
049	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.00%	0.62%	0.55%
049	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.93%	0.35%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
049	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	9.77%	5.31%	7.09%
049	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
049	Infants	802	MIGRANCY	0.00%	0.21%	0.14%
049	Infants	901	RECIPIENT OF ABUSE	0.47%	0.13%	0.22%
049	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.47%	1.58%	0.86%
049	Infants	903	FOSTER CARE	1.40%	1.49%	1.17%
049	Infants	904	ENV TOBACCO SMOKE EXP	0.00%	0.75%	0.97%
049	Postpartum Women	101	UNDERWEIGHT	1.02%	2.81%	3.31%
049	Postpartum Women	111	OVERWEIGHT	59.18%	59.11%	57.05%
049	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	45.92%	42.46%	42.04%
049	Postpartum Women	201	ANEMIA	58.16%	41.30%	38.61%
049	Postpartum Women	211	LEAD POISONING	0.00%	0.01%	0.04%
049	Postpartum Women	303	HX OF GESTATIONAL DIABETES	7.14%	5.33%	4.92%
049	Postpartum Women	304	HX OF PREECLAMPSIA	2.04%	4.31%	4.15%
049	Postpartum Women	311	HX OF PRETERM DELIVERY	18.37%	18.04%	16.58%
049	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	6.12%	7.17%	7.26%
049	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	1.02%	2.74%	4.01%
049	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	3.06%	6.14%	6.29%
049	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	25.51%	22.22%	21.50%
049	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	4.08%	0.44%	0.36%
049	Postpartum Women	335	MULTIFETAL GESTATION	0.00%	0.88%	1.25%
049	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.08%	4.83%	5.74%
049	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
049	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
049	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	1.02%	0.54%	0.39%
049	Postpartum Women	343	DIABETES MELLITUS	1.02%	1.59%	1.23%
049	Postpartum Women	344	THYROID DISORDERS	0.00%	0.78%	1.03%
049	Postpartum Women	345	HYPERTENSION	7.14%	4.18%	3.48%
049	Postpartum Women	346	RENAL DISEASE	1.02%	0.13%	0.08%
049	Postpartum Women	347	CANCER	0.00%	0.07%	0.08%
049	Postpartum Women	348	CNS DISORDERS	0.00%	0.28%	0.34%
049	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.06%	0.08%
049	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
049	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.27%	0.32%
049	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.35%	0.51%
049	Postpartum Women	354	CELIAC DISEASE	0.00%	0.03%	0.03%
049	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.66%	0.74%
049	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
049	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	2.04%	3.27%	2.76%
049	Postpartum Women	358	EATING DISORDERS	1.02%	0.06%	0.05%
049	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	36.73%	32.24%	29.77%
049	Postpartum Women	360	OTHER MEDICAL CONDITIONS	1.02%	0.47%	0.57%
049	Postpartum Women	361	DEPRESSION	0.00%	1.02%	1.05%
049	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.06%	0.01%
049	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
049	Postpartum Women	371	MATERNAL SMOKING	0.00%	2.59%	5.53%
049	Postpartum Women	372	ALCOHOL USE	0.00%	0.13%	0.08%
049	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.02%
049	Postpartum Women	381	DENTAL PROBLEMS	0.00%	5.12%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
049	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	2.83%	2.83%
049	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	3.06%	32.17%	36.24%
049	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.06%	0.13%
049	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.37%	0.60%
049	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
049	Postpartum Women	802	MIGRANCY	0.00%	0.19%	0.12%
049	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.44%	0.25%
049	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	2.16%	1.35%
049	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
049	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.00%	0.96%	1.36%
049	Pregnant Women	101	UNDERWEIGHT	8.45%	3.27%	3.35%
049	Pregnant Women	111	OVERWEIGHT	56.34%	61.54%	58.71%
049	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	23.94%	28.87%	29.24%
049	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	14.08%	19.38%	19.50%
049	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	19.72%	39.02%	39.04%
049	Pregnant Women	201	ANEMIA	25.35%	8.63%	11.35%
049	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
049	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	2.82%	2.26%	1.05%
049	Pregnant Women	302	GESTATIONAL DIABETES	1.41%	0.93%	0.91%
049	Pregnant Women	303	HX OF GESTATIONAL DIABETES	0.00%	3.21%	2.60%
049	Pregnant Women	304	HX OF PREECLAMPSIA	0.00%	2.84%	2.43%
049	Pregnant Women	311	HX OF PRETERM DELIVERY	5.63%	9.24%	8.30%
049	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	1.41%	6.80%	6.49%
049	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	5.63%	6.00%	6.07%
049	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	7.04%	6.26%	5.92%
049	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	23.94%	25.17%	22.31%
049	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	1.41%	0.31%	0.26%
049	Pregnant Women	334	INADEQUATE PRENATAL CARE	2.82%	2.77%	4.41%
049	Pregnant Women	335	MULTIFETAL GESTATION	0.00%	0.87%	0.87%
049	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.01%	0.00%
049	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	0.00%	3.45%	4.23%
049	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.30%	0.48%
049	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
049	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
049	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.64%	0.54%
049	Pregnant Women	343	DIABETES MELLITUS	0.00%	1.38%	1.32%
049	Pregnant Women	344	THYROID DISORDERS	1.41%	1.24%	1.17%
049	Pregnant Women	345	HYPERTENSION	4.23%	1.90%	1.59%
049	Pregnant Women	346	RENAL DISEASE	0.00%	0.04%	0.07%
049	Pregnant Women	347	CANCER	1.41%	0.08%	0.04%
049	Pregnant Women	348	CNS DISORDERS	0.00%	0.39%	0.32%
049	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.05%	0.06%
049	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
049	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.17%	0.19%
049	Pregnant Women	353	FOOD ALLERGIES	0.00%	0.68%	0.61%
049	Pregnant Women	354	CELIAC DISEASE	0.00%	0.04%	0.04%
049	Pregnant Women	355	LACTOSE INTOLERANCE	0.00%	1.39%	1.24%
049	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.02%	0.05%
049	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	1.41%	2.93%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
049	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
049	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.10%	0.15%
049	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.64%	0.67%
049	Pregnant Women	361	DEPRESSION	0.00%	0.57%	0.49%
049	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.03%
049	Pregnant Women	371	MATERNAL SMOKING	0.00%	1.79%	3.23%
049	Pregnant Women	372	ALCOHOL USE	0.00%	0.30%	0.13%
049	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.10%	0.07%
049	Pregnant Women	381	DENTAL PROBLEMS	1.41%	6.61%	4.63%
049	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	3.55%	3.82%
049	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	4.23%	16.95%	20.03%
049	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.00%	0.28%	0.37%
049	Pregnant Women	801	HOMELESSNESS	0.00%	0.05%	0.05%
049	Pregnant Women	802	MIGRANCY	0.00%	0.37%	0.20%
049	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.39%	1.45%
049	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	2.80%	1.25%
049	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
049	Pregnant Women	904	ENV TOBACCO SMOKE EXP	0.00%	2.32%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
051	Breastfeeding Women	101	UNDERWEIGHT	2.30%	2.85%	2.88%
051	Breastfeeding Women	111	OVERWEIGHT	63.22%	60.20%	57.95%
051	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	48.28%	38.01%	41.10%
051	Breastfeeding Women	201	ANEMIA	39.66%	50.36%	38.09%
051	Breastfeeding Women	211	LEAD POISONING	0.57%	0.06%	0.04%
051	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	3.45%	5.09%	5.91%
051	Breastfeeding Women	304	HX OF PREECLAMPSIA	4.02%	3.24%	3.73%
051	Breastfeeding Women	311	HX OF PRETERM DELIVERY	17.82%	17.86%	15.39%
051	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	5.17%	6.41%	7.05%
051	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.19%	0.16%
051	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	2.30%	6.37%	4.54%
051	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	27.01%	19.37%	18.21%
051	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.57%	0.36%	0.29%
051	Breastfeeding Women	335	MULTIFETAL GESTATION	1.72%	1.07%	1.23%
051	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.17%	6.21%	7.25%
051	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.09%	0.04%
051	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
051	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.26%	0.37%
051	Breastfeeding Women	343	DIABETES MELLITUS	0.57%	0.98%	0.87%
051	Breastfeeding Women	344	THYROID DISORDERS	0.57%	0.92%	1.15%
051	Breastfeeding Women	345	HYPERTENSION	5.17%	2.54%	2.76%
051	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.06%	0.04%
051	Breastfeeding Women	347	CANCER	0.00%	0.01%	0.03%
051	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.11%	0.18%
051	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
051	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
051	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.03%	0.10%
051	Breastfeeding Women	353	FOOD ALLERGIES	1.15%	0.35%	0.54%
051	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.01%	0.05%
051	Breastfeeding Women	355	LACTOSE INTOLERANCE	2.30%	1.15%	1.23%
051	Breastfeeding Women	356	HYPOGLYCEMIA	0.57%	0.04%	0.06%
051	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.26%	2.09%
051	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.03%	0.04%
051	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	30.46%	38.85%	29.67%
051	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	1.15%	0.23%	0.44%
051	Breastfeeding Women	361	DEPRESSION	0.00%	0.17%	0.50%
051	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.02%
051	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.01%	0.01%
051	Breastfeeding Women	371	MATERNAL SMOKING	4.02%	0.45%	1.87%
051	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.01%	0.04%
051	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.01%	0.01%
051	Breastfeeding Women	381	DENTAL PROBLEMS	0.57%	1.99%	3.74%
051	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	2.30%	2.83%	4.11%
051	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	9.77%	31.40%	25.86%
051	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.13%	0.13%
051	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.23%	0.40%
051	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.22%	0.28%
051	Breastfeeding Women	602	BF COMPLICATIONS	12.07%	5.55%	5.78%
051	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.03%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
051	Breastfeeding Women	802	MIGRANCY	0.00%	0.85%	0.16%
051	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.36%	0.20%
051	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	1.72%	0.83%	0.69%
051	Breastfeeding Women	903	FOSTER CARE	0.00%	0.01%	0.01%
051	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	2.30%	0.38%	0.82%
051	Children	103	UNDERWEIGHT	0.89%	1.56%	1.56%
051	Children	104	AT RISK OF UNDERWEIGHT	1.79%	1.73%	1.73%
051	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
051	Children	113	OBESE	7.70%	8.04%	7.31%
051	Children	114	OVERWEIGHT	9.55%	8.45%	7.98%
051	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
051	Children	121	SHORT STATURE	4.71%	4.27%	4.00%
051	Children	122	AT RISK OF SHORT STATURE	5.25%	4.60%	3.82%
051	Children	134	FAILURE TO THRIVE	0.24%	0.24%	0.23%
051	Children	135	INADEQUATE GROWTH	0.89%	0.59%	0.49%
051	Children	141	LOW BIRTH WEIGHT	2.92%	1.87%	1.95%
051	Children	142	PREMATURITY	8.95%	6.94%	5.92%
051	Children	143	VERY LOW BIRTH WEIGHT	0.66%	0.37%	0.50%
051	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
051	Children	201	ANEMIA	22.02%	17.33%	16.75%
051	Children	211	LEAD POISONING	0.06%	0.02%	0.02%
051	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.01%
051	Children	342	GASTRO-INTESTINAL DISORDERS	0.42%	0.15%	0.25%
051	Children	343	DIABETES MELLITUS	0.00%	0.01%	0.02%
051	Children	344	THYROID DISORDERS	0.00%	0.11%	0.09%
051	Children	345	HYPERTENSION	0.06%	0.02%	0.02%
051	Children	346	RENAL DISEASE	0.12%	0.06%	0.05%
051	Children	347	CANCER	0.06%	0.02%	0.03%
051	Children	348	CNS DISORDERS	0.36%	0.26%	0.26%
051	Children	349	GENETIC AND CONGENITAL DISORDE	0.54%	0.31%	0.36%
051	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
051	Children	352	INFECTIOUS DISEASES	0.00%	0.10%	0.14%
051	Children	353	FOOD ALLERGIES	0.78%	0.65%	0.83%
051	Children	354	CELIAC DISEASE	0.00%	0.01%	0.02%
051	Children	355	LACTOSE INTOLERANCE	1.91%	1.88%	1.70%
051	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
051	Children	357	DRUG NUTRIENT INTERACTIONS	0.06%	1.62%	1.09%
051	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.48%	0.13%	0.15%
051	Children	360	OTHER MEDICAL CONDITIONS	1.97%	1.06%	1.05%
051	Children	361	DEPRESSION	0.00%	0.01%	0.00%
051	Children	362	DEV/SENSORY/MOTOR DELAYS	0.36%	0.43%	0.54%
051	Children	381	DENTAL PROBLEMS	0.12%	0.79%	0.95%
051	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.01%
051	Children	401	FAILURE TO MEET DIET GUIDELINE	24.34%	19.42%	19.06%
051	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	14.44%	11.75%	12.93%
051	Children	470	INAPPRO NUTRITION PRAC-CHILD	2.92%	17.88%	22.93%
051	Children	501	POSSIBILITY OF REGRESSION	0.00%	4.40%	2.78%
051	Children	502	TRANSFER OF CERTIFICAITON	0.24%	0.25%	0.38%
051	Children	801	HOMELESSNESS	0.00%	0.11%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
051	Children	802	MIGRANCY	0.00%	0.87%	0.18%
051	Children	901	RECIPIENT OF ABUSE	0.06%	0.19%	0.14%
051	Children	902	CAREGIVER WITH LIMITED ABILITY	0.12%	0.06%	0.06%
051	Children	903	FOSTER CARE	1.19%	0.75%	0.98%
051	Children	904	ENV TOBACCO SMOKE EXP	1.49%	0.30%	0.88%
051	Infants	103	UNDERWEIGHT	0.53%	3.19%	3.16%
051	Infants	104	AT RISK OF UNDERWEIGHT	0.94%	2.09%	1.95%
051	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
051	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
051	Infants	121	SHORT STATURE	6.42%	3.86%	4.47%
051	Infants	122	AT RISK OF SHORT STATURE	5.21%	2.60%	2.77%
051	Infants	134	FAILURE TO THRIVE	0.13%	0.02%	0.04%
051	Infants	135	INADEQUATE GROWTH	0.00%	0.03%	0.06%
051	Infants	141	LOW BIRTH WEIGHT	6.68%	6.30%	6.87%
051	Infants	142	PREMATURITY	24.60%	20.13%	17.31%
051	Infants	143	VERY LOW BIRTH WEIGHT	1.47%	1.08%	1.18%
051	Infants	151	SMALL FOR GESTATIONAL AGE	0.13%	0.05%	0.05%
051	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.02%	0.02%
051	Infants	153	LARGE FOR GESTATIONAL AGE	3.07%	3.37%	3.83%
051	Infants	201	ANEMIA	0.13%	0.08%	0.10%
051	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
051	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
051	Infants	342	GASTRO-INTESTINAL DISORDERS	1.20%	0.23%	0.43%
051	Infants	343	DIABETES MELLITUS	0.00%	0.01%	0.00%
051	Infants	344	THYROID DISORDERS	0.00%	0.04%	0.04%
051	Infants	345	HYPERTENSION	0.00%	0.01%	0.02%
051	Infants	346	RENAL DISEASE	0.00%	0.04%	0.04%
051	Infants	347	CANCER	0.00%	0.00%	0.00%
051	Infants	348	CNS DISORDERS	0.13%	0.05%	0.05%
051	Infants	349	GENETIC AND CONGENITAL DISORDE	0.80%	0.27%	0.24%
051	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
051	Infants	352	INFECTIOUS DISEASES	0.00%	0.04%	0.09%
051	Infants	353	FOOD ALLERGIES	0.13%	0.12%	0.11%
051	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
051	Infants	355	LACTOSE INTOLERANCE	0.27%	0.31%	0.30%
051	Infants	356	HYPOGLYCEMIA	0.00%	0.03%	0.03%
051	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.31%	0.27%
051	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.94%	0.31%	0.37%
051	Infants	360	OTHER MEDICAL CONDITIONS	1.20%	0.57%	0.36%
051	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.27%	0.13%	0.16%
051	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
051	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
051	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.13%	0.25%	0.34%
051	Infants	460	INNAPRO NUTRITION PRAC-INFANT	38.50%	67.90%	57.33%
051	Infants	502	TRANSFER OF CERTIFICATION	0.13%	0.52%	0.91%
051	Infants	603	BF COMPLICATIONS	5.88%	12.51%	10.76%
051	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	83.56%	84.21%	77.46%
051	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.00%	0.23%	0.55%
051	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.40%	0.19%	0.21%

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051	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	9.36%	5.25%	7.09%
051	Infants	801	HOMELESSNESS	0.00%	0.15%	0.04%
051	Infants	802	MIGRANCY	0.13%	0.81%	0.14%
051	Infants	901	RECIPIENT OF ABUSE	0.27%	0.33%	0.22%
051	Infants	902	CAREGIVER WITH LIMITED ABILITY	2.27%	1.03%	0.86%
051	Infants	903	FOSTER CARE	1.20%	0.68%	1.17%
051	Infants	904	ENV TOBACCO SMOKE EXP	1.47%	0.43%	0.97%
051	Postpartum Women	101	UNDERWEIGHT	2.86%	2.81%	3.31%
051	Postpartum Women	111	OVERWEIGHT	62.86%	60.28%	57.05%
051	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	42.04%	35.42%	42.04%
051	Postpartum Women	201	ANEMIA	52.24%	51.87%	38.61%
051	Postpartum Women	211	LEAD POISONING	0.00%	0.03%	0.04%
051	Postpartum Women	303	HX OF GESTATIONAL DIABETES	6.53%	4.76%	4.92%
051	Postpartum Women	304	HX OF PREECLAMPSIA	3.67%	3.30%	4.15%
051	Postpartum Women	311	HX OF PRETERM DELIVERY	22.86%	20.28%	16.58%
051	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.76%	6.81%	7.26%
051	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	0.82%	8.81%	4.01%
051	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	6.53%	7.33%	6.29%
051	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	31.84%	22.40%	21.50%
051	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.50%	0.36%
051	Postpartum Women	335	MULTIFETAL GESTATION	2.45%	1.13%	1.25%
051	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.71%	4.99%	5.74%
051	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.07%	0.04%
051	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
051	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.41%	0.35%	0.39%
051	Postpartum Women	343	DIABETES MELLITUS	1.22%	1.60%	1.23%
051	Postpartum Women	344	THYROID DISORDERS	0.82%	1.31%	1.03%
051	Postpartum Women	345	HYPERTENSION	6.12%	2.88%	3.48%
051	Postpartum Women	346	RENAL DISEASE	0.00%	0.07%	0.08%
051	Postpartum Women	347	CANCER	0.41%	0.07%	0.08%
051	Postpartum Women	348	CNS DISORDERS	0.41%	0.35%	0.34%
051	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.10%	0.08%
051	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
051	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.34%	0.32%
051	Postpartum Women	353	FOOD ALLERGIES	1.22%	0.34%	0.51%
051	Postpartum Women	354	CELIAC DISEASE	0.00%	0.00%	0.03%
051	Postpartum Women	355	LACTOSE INTOLERANCE	0.82%	0.81%	0.74%
051	Postpartum Women	356	HYPOGLYCEMIA	0.41%	0.07%	0.06%
051	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.41%	3.82%	2.76%
051	Postpartum Women	358	EATING DISORDERS	0.00%	0.03%	0.05%
051	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	36.33%	35.91%	29.77%
051	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.42%	0.57%
051	Postpartum Women	361	DEPRESSION	0.82%	0.59%	1.05%
051	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
051	Postpartum Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
051	Postpartum Women	371	MATERNAL SMOKING	8.16%	1.70%	5.53%
051	Postpartum Women	372	ALCOHOL USE	0.00%	0.02%	0.08%
051	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.02%
051	Postpartum Women	381	DENTAL PROBLEMS	0.41%	1.95%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
051	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	3.27%	1.70%	2.83%
051	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	2.04%	39.30%	36.24%
051	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.03%	0.13%
051	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.37%	0.60%
051	Postpartum Women	801	HOMELESSNESS	0.00%	0.02%	0.03%
051	Postpartum Women	802	MIGRANCY	0.00%	0.81%	0.12%
051	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.40%	0.25%
051	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	3.27%	1.48%	1.35%
051	Postpartum Women	903	FOSTER CARE	0.00%	0.03%	0.01%
051	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.22%	0.50%	1.36%
051	Pregnant Women	101	UNDERWEIGHT	7.03%	2.88%	3.35%
051	Pregnant Women	111	OVERWEIGHT	59.74%	61.04%	58.71%
051	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	33.55%	28.90%	29.24%
051	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	17.57%	18.83%	19.50%
051	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	38.02%	38.26%	39.04%
051	Pregnant Women	201	ANEMIA	10.86%	10.29%	11.35%
051	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
051	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	1.60%	0.54%	1.05%
051	Pregnant Women	302	GESTATIONAL DIABETES	0.96%	0.85%	0.91%
051	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.24%	2.30%	2.60%
051	Pregnant Women	304	HX OF PREECLAMPSIA	2.24%	2.28%	2.43%
051	Pregnant Women	311	HX OF PRETERM DELIVERY	14.06%	9.74%	8.30%
051	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	7.35%	6.63%	6.49%
051	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	5.11%	6.31%	6.07%
051	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	6.39%	7.06%	5.92%
051	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	21.41%	23.27%	22.31%
051	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.32%	0.33%	0.26%
051	Pregnant Women	334	INADEQUATE PRENATAL CARE	4.79%	3.20%	4.41%
051	Pregnant Women	335	MULTIFETAL GESTATION	0.64%	0.62%	0.87%
051	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
051	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.19%	3.72%	4.23%
051	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.45%	0.48%
051	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.02%	0.03%
051	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
051	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.52%	0.54%
051	Pregnant Women	343	DIABETES MELLITUS	2.24%	1.47%	1.32%
051	Pregnant Women	344	THYROID DISORDERS	2.24%	1.00%	1.17%
051	Pregnant Women	345	HYPERTENSION	3.51%	1.39%	1.59%
051	Pregnant Women	346	RENAL DISEASE	0.32%	0.07%	0.07%
051	Pregnant Women	347	CANCER	0.00%	0.03%	0.04%
051	Pregnant Women	348	CNS DISORDERS	0.00%	0.30%	0.32%
051	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.03%	0.06%
051	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
051	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.08%	0.19%
051	Pregnant Women	353	FOOD ALLERGIES	0.32%	0.33%	0.61%
051	Pregnant Women	354	CELIAC DISEASE	0.00%	0.05%	0.04%
051	Pregnant Women	355	LACTOSE INTOLERANCE	1.28%	1.26%	1.24%
051	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.00%	0.05%
051	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.64%	2.05%	1.90%

FY 2014 Needs Assessment

LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
051	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
051	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.12%	0.15%
051	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.64%	0.46%	0.67%
051	Pregnant Women	361	DEPRESSION	1.28%	0.26%	0.49%
051	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.03%
051	Pregnant Women	371	MATERNAL SMOKING	7.67%	0.95%	3.23%
051	Pregnant Women	372	ALCOHOL USE	0.00%	0.11%	0.13%
051	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.09%	0.07%
051	Pregnant Women	381	DENTAL PROBLEMS	1.28%	2.42%	4.63%
051	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	4.15%	3.69%	3.82%
051	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	17.25%	26.63%	20.03%
051	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.32%	0.15%	0.37%
051	Pregnant Women	801	HOMELESSNESS	0.00%	0.08%	0.05%
051	Pregnant Women	802	MIGRANCY	0.00%	1.00%	0.20%
051	Pregnant Women	901	RECIPIENT OF ABUSE	4.47%	1.98%	1.45%
051	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	4.79%	1.18%	1.25%
051	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
051	Pregnant Women	904	ENV TOBACCO SMOKE EXP	2.88%	1.20%	3.01%

FY 2014 Needs Assessment

LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
053	Breastfeeding Women	101	UNDERWEIGHT	1.97%	2.81%	2.88%
053	Breastfeeding Women	111	OVERWEIGHT	62.50%	57.22%	57.95%
053	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	44.08%	40.63%	41.10%
053	Breastfeeding Women	201	ANEMIA	7.89%	34.52%	38.09%
053	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
053	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	3.29%	6.72%	5.91%
053	Breastfeeding Women	304	HX OF PREECLAMPSIA	10.53%	4.35%	3.73%
053	Breastfeeding Women	311	HX OF PRETERM DELIVERY	11.18%	16.13%	15.39%
053	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	3.29%	6.93%	7.05%
053	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.14%	0.16%
053	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	4.61%	3.73%	4.54%
053	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	9.87%	18.16%	18.21%
053	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.19%	0.29%
053	Breastfeeding Women	335	MULTIFETAL GESTATION	0.66%	1.13%	1.23%
053	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.61%	5.64%	7.25%
053	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
053	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.05%	0.03%
053	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.66%	0.53%	0.37%
053	Breastfeeding Women	343	DIABETES MELLITUS	0.00%	0.90%	0.87%
053	Breastfeeding Women	344	THYROID DISORDERS	1.32%	1.50%	1.15%
053	Breastfeeding Women	345	HYPERTENSION	1.32%	3.38%	2.76%
053	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.05%	0.04%
053	Breastfeeding Women	347	CANCER	0.00%	0.03%	0.03%
053	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.26%	0.18%
053	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.03%	0.06%
053	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
053	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.09%	0.10%
053	Breastfeeding Women	353	FOOD ALLERGIES	0.00%	0.58%	0.54%
053	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.08%	0.05%
053	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.66%	1.80%	1.23%
053	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.06%	0.06%
053	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.79%	2.09%
053	Breastfeeding Women	358	EATING DISORDERS	1.32%	0.13%	0.04%
053	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	34.87%	31.53%	29.67%
053	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	1.32%	0.44%	0.44%
053	Breastfeeding Women	361	DEPRESSION	1.97%	0.64%	0.50%
053	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.66%	0.01%	0.02%
053	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
053	Breastfeeding Women	371	MATERNAL SMOKING	0.66%	1.13%	1.87%
053	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.05%	0.04%
053	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.01%
053	Breastfeeding Women	381	DENTAL PROBLEMS	7.24%	6.03%	3.74%
053	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	5.92%	5.08%	4.11%
053	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	1.32%	15.86%	25.86%
053	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.11%	0.13%
053	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.38%	0.40%
053	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.66%	0.21%	0.28%
053	Breastfeeding Women	602	BF COMPLICATIONS	5.92%	6.14%	5.78%
053	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
053	Breastfeeding Women	802	MIGRANCY	0.00%	0.26%	0.16%
053	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.20%
053	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	2.63%	1.48%	0.69%
053	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
053	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.32%	0.86%	0.82%
053	Children	103	UNDERWEIGHT	1.21%	1.32%	1.56%
053	Children	104	AT RISK OF UNDERWEIGHT	2.15%	1.47%	1.73%
053	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
053	Children	113	OBESE	10.23%	7.82%	7.31%
053	Children	114	OVERWEIGHT	7.27%	8.67%	7.98%
053	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
053	Children	121	SHORT STATURE	4.17%	4.48%	4.00%
053	Children	122	AT RISK OF SHORT STATURE	1.75%	4.02%	3.82%
053	Children	134	FAILURE TO THRIVE	0.54%	0.37%	0.23%
053	Children	135	INADEQUATE GROWTH	0.81%	0.67%	0.49%
053	Children	141	LOW BIRTH WEIGHT	0.40%	1.77%	1.95%
053	Children	142	PREMATURITY	2.96%	6.41%	5.92%
053	Children	143	VERY LOW BIRTH WEIGHT	0.13%	0.56%	0.50%
053	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
053	Children	201	ANEMIA	14.27%	11.52%	16.75%
053	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
053	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.01%
053	Children	342	GASTRO-INTESTINAL DISORDERS	0.54%	0.36%	0.25%
053	Children	343	DIABETES MELLITUS	0.00%	0.02%	0.02%
053	Children	344	THYROID DISORDERS	0.00%	0.10%	0.09%
053	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
053	Children	346	RENAL DISEASE	0.00%	0.08%	0.05%
053	Children	347	CANCER	0.13%	0.03%	0.03%
053	Children	348	CNS DISORDERS	0.40%	0.34%	0.26%
053	Children	349	GENETIC AND CONGENITAL DISORDE	0.27%	0.33%	0.36%
053	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
053	Children	352	INFECTIOUS DISEASES	0.13%	0.11%	0.14%
053	Children	353	FOOD ALLERGIES	1.35%	0.83%	0.83%
053	Children	354	CELIAC DISEASE	0.00%	0.03%	0.02%
053	Children	355	LACTOSE INTOLERANCE	1.08%	2.10%	1.70%
053	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
053	Children	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.81%	1.09%
053	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.13%	0.12%	0.15%
053	Children	360	OTHER MEDICAL CONDITIONS	2.56%	1.47%	1.05%
053	Children	361	DEPRESSION	0.00%	0.00%	0.00%
053	Children	362	DEV/SENSORY/MOTOR DELAYS	0.27%	0.73%	0.54%
053	Children	381	DENTAL PROBLEMS	4.98%	1.53%	0.95%
053	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.03%	0.01%
053	Children	401	FAILURE TO MEET DIET GUIDELINE	24.90%	19.95%	19.06%
053	Children	428	DIET RISK W/COMPLET FEED PRAC	11.98%	14.35%	12.93%
053	Children	470	INAPPRO NUTRITION PRAC-CHILD	8.61%	24.30%	22.93%
053	Children	501	POSSIBILITY OF REGRESSION	0.13%	1.70%	2.78%
053	Children	502	TRANSFER OF CERTIFICAITON	0.00%	0.33%	0.38%
053	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
053	Children	802	MIGRANCY	0.00%	0.35%	0.18%
053	Children	901	RECIPIENT OF ABUSE	0.13%	0.08%	0.14%
053	Children	902	CAREGIVER WITH LIMITED ABILITY	0.13%	0.10%	0.06%
053	Children	903	FOSTER CARE	2.02%	1.52%	0.98%
053	Children	904	ENV TOBACCO SMOKE EXP	0.67%	0.60%	0.88%
053	Infants	103	UNDERWEIGHT	1.83%	4.12%	3.16%
053	Infants	104	AT RISK OF UNDERWEIGHT	2.61%	2.25%	1.95%
053	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
053	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
053	Infants	121	SHORT STATURE	3.66%	3.97%	4.47%
053	Infants	122	AT RISK OF SHORT STATURE	1.83%	2.37%	2.77%
053	Infants	134	FAILURE TO THRIVE	0.00%	0.04%	0.04%
053	Infants	135	INADEQUATE GROWTH	0.26%	0.03%	0.06%
053	Infants	141	LOW BIRTH WEIGHT	7.05%	7.07%	6.87%
053	Infants	142	PREMATURITY	13.58%	18.84%	17.31%
053	Infants	143	VERY LOW BIRTH WEIGHT	0.78%	1.20%	1.18%
053	Infants	151	SMALL FOR GESTATIONAL AGE	0.78%	0.08%	0.05%
053	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.07%	0.02%
053	Infants	153	LARGE FOR GESTATIONAL AGE	4.18%	3.34%	3.83%
053	Infants	201	ANEMIA	0.26%	0.12%	0.10%
053	Infants	211	LEAD POISONING	0.00%	0.01%	0.00%
053	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.08%	0.03%
053	Infants	342	GASTRO-INTESTINAL DISORDERS	0.52%	0.45%	0.43%
053	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
053	Infants	344	THYROID DISORDERS	0.00%	0.07%	0.04%
053	Infants	345	HYPERTENSION	0.00%	0.03%	0.02%
053	Infants	346	RENAL DISEASE	0.00%	0.03%	0.04%
053	Infants	347	CANCER	0.00%	0.00%	0.00%
053	Infants	348	CNS DISORDERS	0.52%	0.08%	0.05%
053	Infants	349	GENETIC AND CONGENITAL DISORDE	0.26%	0.23%	0.24%
053	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
053	Infants	352	INFECTIOUS DISEASES	0.26%	0.10%	0.09%
053	Infants	353	FOOD ALLERGIES	0.52%	0.11%	0.11%
053	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
053	Infants	355	LACTOSE INTOLERANCE	0.78%	1.39%	0.30%
053	Infants	356	HYPOGLYCEMIA	0.52%	0.04%	0.03%
053	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.28%	0.27%
053	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.52%	0.32%	0.37%
053	Infants	360	OTHER MEDICAL CONDITIONS	0.00%	0.37%	0.36%
053	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.26%	0.25%	0.16%
053	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
053	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
053	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.26%	0.37%	0.34%
053	Infants	460	INNAPRO NUTRITION PRAC-INFANT	14.10%	63.48%	57.33%
053	Infants	502	TRANSFER OF CERTIFICATION	0.00%	0.75%	0.91%
053	Infants	603	BF COMPLICATIONS	4.70%	11.65%	10.76%
053	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	74.41%	78.59%	77.46%
053	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.00%	0.62%	0.55%
053	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	1.31%	0.35%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
053	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	1.57%	5.31%	7.09%
053	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
053	Infants	802	MIGRANCY	0.00%	0.21%	0.14%
053	Infants	901	RECIPIENT OF ABUSE	0.00%	0.13%	0.22%
053	Infants	902	CAREGIVER WITH LIMITED ABILITY	3.92%	1.58%	0.86%
053	Infants	903	FOSTER CARE	1.83%	1.49%	1.17%
053	Infants	904	ENV TOBACCO SMOKE EXP	1.83%	0.75%	0.97%
053	Postpartum Women	101	UNDERWEIGHT	1.19%	2.81%	3.31%
053	Postpartum Women	111	OVERWEIGHT	66.67%	59.11%	57.05%
053	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	40.48%	42.46%	42.04%
053	Postpartum Women	201	ANEMIA	4.76%	41.30%	38.61%
053	Postpartum Women	211	LEAD POISONING	0.00%	0.01%	0.04%
053	Postpartum Women	303	HX OF GESTATIONAL DIABETES	5.95%	5.33%	4.92%
053	Postpartum Women	304	HX OF PREECLAMPSIA	3.57%	4.31%	4.15%
053	Postpartum Women	311	HX OF PRETERM DELIVERY	10.71%	18.04%	16.58%
053	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	4.76%	7.17%	7.26%
053	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	3.57%	2.74%	4.01%
053	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	4.76%	6.14%	6.29%
053	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	10.71%	22.22%	21.50%
053	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.44%	0.36%
053	Postpartum Women	335	MULTIFETAL GESTATION	1.19%	0.88%	1.25%
053	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	1.19%	4.83%	5.74%
053	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
053	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
053	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.54%	0.39%
053	Postpartum Women	343	DIABETES MELLITUS	3.57%	1.59%	1.23%
053	Postpartum Women	344	THYROID DISORDERS	0.00%	0.78%	1.03%
053	Postpartum Women	345	HYPERTENSION	3.57%	4.18%	3.48%
053	Postpartum Women	346	RENAL DISEASE	0.00%	0.13%	0.08%
053	Postpartum Women	347	CANCER	0.00%	0.07%	0.08%
053	Postpartum Women	348	CNS DISORDERS	0.00%	0.28%	0.34%
053	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.06%	0.08%
053	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
053	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.27%	0.32%
053	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.35%	0.51%
053	Postpartum Women	354	CELIAC DISEASE	0.00%	0.03%	0.03%
053	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.66%	0.74%
053	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
053	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	3.27%	2.76%
053	Postpartum Women	358	EATING DISORDERS	0.00%	0.06%	0.05%
053	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	29.76%	32.24%	29.77%
053	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.47%	0.57%
053	Postpartum Women	361	DEPRESSION	0.00%	1.02%	1.05%
053	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	1.19%	0.06%	0.01%
053	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
053	Postpartum Women	371	MATERNAL SMOKING	0.00%	2.59%	5.53%
053	Postpartum Women	372	ALCOHOL USE	0.00%	0.13%	0.08%
053	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.02%
053	Postpartum Women	381	DENTAL PROBLEMS	1.19%	5.12%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
053	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	8.33%	2.83%	2.83%
053	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	2.38%	32.17%	36.24%
053	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.06%	0.13%
053	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.37%	0.60%
053	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
053	Postpartum Women	802	MIGRANCY	0.00%	0.19%	0.12%
053	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.44%	0.25%
053	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	3.57%	2.16%	1.35%
053	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
053	Postpartum Women	904	ENV TOBACCO SMOKE EXP	3.57%	0.96%	1.36%
053	Pregnant Women	101	UNDERWEIGHT	3.64%	3.27%	3.35%
053	Pregnant Women	111	OVERWEIGHT	70.00%	61.54%	58.71%
053	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	17.27%	28.87%	29.24%
053	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	19.09%	19.38%	19.50%
053	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	32.73%	39.02%	39.04%
053	Pregnant Women	201	ANEMIA	1.82%	8.63%	11.35%
053	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
053	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.00%	2.26%	1.05%
053	Pregnant Women	302	GESTATIONAL DIABETES	0.91%	0.93%	0.91%
053	Pregnant Women	303	HX OF GESTATIONAL DIABETES	3.64%	3.21%	2.60%
053	Pregnant Women	304	HX OF PREECLAMPSIA	2.73%	2.84%	2.43%
053	Pregnant Women	311	HX OF PRETERM DELIVERY	11.82%	9.24%	8.30%
053	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	2.73%	6.80%	6.49%
053	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	2.73%	6.00%	6.07%
053	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	7.27%	6.26%	5.92%
053	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	18.18%	25.17%	22.31%
053	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.91%	0.31%	0.26%
053	Pregnant Women	334	INADEQUATE PRENATAL CARE	2.73%	2.77%	4.41%
053	Pregnant Women	335	MULTIFETAL GESTATION	0.91%	0.87%	0.87%
053	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.01%	0.00%
053	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	2.73%	3.45%	4.23%
053	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.30%	0.48%
053	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
053	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
053	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.91%	0.64%	0.54%
053	Pregnant Women	343	DIABETES MELLITUS	1.82%	1.38%	1.32%
053	Pregnant Women	344	THYROID DISORDERS	0.00%	1.24%	1.17%
053	Pregnant Women	345	HYPERTENSION	0.91%	1.90%	1.59%
053	Pregnant Women	346	RENAL DISEASE	0.00%	0.04%	0.07%
053	Pregnant Women	347	CANCER	0.00%	0.08%	0.04%
053	Pregnant Women	348	CNS DISORDERS	0.91%	0.39%	0.32%
053	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.05%	0.06%
053	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
053	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.17%	0.19%
053	Pregnant Women	353	FOOD ALLERGIES	0.00%	0.68%	0.61%
053	Pregnant Women	354	CELIAC DISEASE	0.00%	0.04%	0.04%
053	Pregnant Women	355	LACTOSE INTOLERANCE	0.91%	1.39%	1.24%
053	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.02%	0.05%
053	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.93%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
053	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
053	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.10%	0.15%
053	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.64%	0.67%
053	Pregnant Women	361	DEPRESSION	2.73%	0.57%	0.49%
053	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.03%
053	Pregnant Women	371	MATERNAL SMOKING	3.64%	1.79%	3.23%
053	Pregnant Women	372	ALCOHOL USE	0.00%	0.30%	0.13%
053	Pregnant Women	373	ILLEGAL DRUG USE	0.91%	0.10%	0.07%
053	Pregnant Women	381	DENTAL PROBLEMS	13.64%	6.61%	4.63%
053	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	1.82%	3.55%	3.82%
053	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	0.91%	16.95%	20.03%
053	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.00%	0.28%	0.37%
053	Pregnant Women	801	HOMELESSNESS	0.00%	0.05%	0.05%
053	Pregnant Women	802	MIGRANCY	0.00%	0.37%	0.20%
053	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.39%	1.45%
053	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	6.36%	2.80%	1.25%
053	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
053	Pregnant Women	904	ENV TOBACCO SMOKE EXP	1.82%	2.32%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
054	Breastfeeding Women	101	UNDERWEIGHT	3.28%	2.79%	2.88%
054	Breastfeeding Women	111	OVERWEIGHT	57.20%	57.96%	57.95%
054	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	42.45%	42.35%	41.10%
054	Breastfeeding Women	201	ANEMIA	7.27%	35.02%	38.09%
054	Breastfeeding Women	211	LEAD POISONING	0.02%	0.05%	0.04%
054	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	7.50%	5.47%	5.91%
054	Breastfeeding Women	304	HX OF PREECLAMPSIA	3.53%	3.75%	3.73%
054	Breastfeeding Women	311	HX OF PRETERM DELIVERY	14.87%	13.78%	15.39%
054	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	8.49%	7.48%	7.05%
054	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.08%	0.12%	0.16%
054	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	4.08%	4.62%	4.54%
054	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	20.16%	18.22%	18.21%
054	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.46%	0.34%	0.29%
054	Breastfeeding Women	335	MULTIFETAL GESTATION	1.55%	1.41%	1.23%
054	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	8.07%	8.22%	7.25%
054	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.05%	0.04%	0.04%
054	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.03%	0.04%	0.03%
054	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.45%	0.39%	0.37%
054	Breastfeeding Women	343	DIABETES MELLITUS	1.02%	0.87%	0.87%
054	Breastfeeding Women	344	THYROID DISORDERS	1.12%	0.95%	1.15%
054	Breastfeeding Women	345	HYPERTENSION	3.61%	2.62%	2.76%
054	Breastfeeding Women	346	RENAL DISEASE	0.06%	0.07%	0.04%
054	Breastfeeding Women	347	CANCER	0.02%	0.03%	0.03%
054	Breastfeeding Women	348	CNS DISORDERS	0.29%	0.24%	0.18%
054	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.03%	0.07%	0.06%
054	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.02%	0.01%	0.01%
054	Breastfeeding Women	352	INFECTIOUS DISEASES	0.19%	0.12%	0.10%
054	Breastfeeding Women	353	FOOD ALLERGIES	0.46%	0.50%	0.54%
054	Breastfeeding Women	354	CELIAC DISEASE	0.11%	0.05%	0.05%
054	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.78%	0.72%	1.23%
054	Breastfeeding Women	356	HYPOGLYCEMIA	0.05%	0.04%	0.06%
054	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	1.53%	2.60%	2.09%
054	Breastfeeding Women	358	EATING DISORDERS	0.03%	0.04%	0.04%
054	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	27.95%	26.46%	29.67%
054	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.66%	0.47%	0.44%
054	Breastfeeding Women	361	DEPRESSION	1.06%	0.57%	0.50%
054	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.03%	0.03%	0.02%
054	Breastfeeding Women	363	PRE-DIABETES	0.03%	0.01%	0.01%
054	Breastfeeding Women	371	MATERNAL SMOKING	1.63%	1.84%	1.87%
054	Breastfeeding Women	372	ALCOHOL USE	0.03%	0.04%	0.04%
054	Breastfeeding Women	373	ILLEGAL DRUG USE	0.03%	0.02%	0.01%
054	Breastfeeding Women	381	DENTAL PROBLEMS	6.44%	4.22%	3.74%
054	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	5.56%	3.85%	4.11%
054	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	26.44%	30.60%	25.86%
054	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.06%	0.12%	0.13%
054	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.38%	0.43%	0.40%
054	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.83%	0.32%	0.28%
054	Breastfeeding Women	602	BF COMPLICATIONS	6.70%	5.32%	5.78%
054	Breastfeeding Women	801	HOMELESSNESS	0.05%	0.01%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
054	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
054	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.14%	0.27%	0.20%
054	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.54%	0.51%	0.69%
054	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
054	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.82%	0.80%	0.82%
054	Children	103	UNDERWEIGHT	1.73%	1.41%	1.56%
054	Children	104	AT RISK OF UNDERWEIGHT	1.75%	1.69%	1.73%
054	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
054	Children	113	OBESE	6.72%	7.20%	7.31%
054	Children	114	OVERWEIGHT	7.40%	7.96%	7.98%
054	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
054	Children	121	SHORT STATURE	3.05%	3.38%	4.00%
054	Children	122	AT RISK OF SHORT STATURE	3.22%	3.30%	3.82%
054	Children	134	FAILURE TO THRIVE	0.18%	0.24%	0.23%
054	Children	135	INADEQUATE GROWTH	0.37%	0.50%	0.49%
054	Children	141	LOW BIRTH WEIGHT	2.29%	2.00%	1.95%
054	Children	142	PREMATURITY	5.07%	4.95%	5.92%
054	Children	143	VERY LOW BIRTH WEIGHT	0.57%	0.53%	0.50%
054	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
054	Children	201	ANEMIA	13.99%	18.36%	16.75%
054	Children	211	LEAD POISONING	0.01%	0.01%	0.02%
054	Children	341	NUTRIENT DEFICIENCY DISEASES	0.01%	0.01%	0.01%
054	Children	342	GASTRO-INTESTINAL DISORDERS	0.42%	0.29%	0.25%
054	Children	343	DIABETES MELLITUS	0.03%	0.02%	0.02%
054	Children	344	THYROID DISORDERS	0.08%	0.08%	0.09%
054	Children	345	HYPERTENSION	0.04%	0.02%	0.02%
054	Children	346	RENAL DISEASE	0.07%	0.04%	0.05%
054	Children	347	CANCER	0.02%	0.03%	0.03%
054	Children	348	CNS DISORDERS	0.23%	0.23%	0.26%
054	Children	349	GENETIC AND CONGENITAL DISORDE	0.41%	0.40%	0.36%
054	Children	351	INBORN ERRORS OF METABOLISM	0.03%	0.02%	0.01%
054	Children	352	INFECTIOUS DISEASES	0.12%	0.13%	0.14%
054	Children	353	FOOD ALLERGIES	1.01%	0.90%	0.83%
054	Children	354	CELIAC DISEASE	0.04%	0.02%	0.02%
054	Children	355	LACTOSE INTOLERANCE	1.28%	1.13%	1.70%
054	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
054	Children	357	DRUG NUTRIENT INTERACTIONS	0.36%	1.08%	1.09%
054	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.24%	0.19%	0.15%
054	Children	360	OTHER MEDICAL CONDITIONS	0.83%	0.90%	1.05%
054	Children	361	DEPRESSION	0.01%	0.00%	0.00%
054	Children	362	DEV/SENSORY/MOTOR DELAYS	0.78%	0.58%	0.54%
054	Children	381	DENTAL PROBLEMS	1.08%	0.96%	0.95%
054	Children	382	FETAL ALCOHOL SYNDROME	0.03%	0.02%	0.01%
054	Children	401	FAILURE TO MEET DIET GUIDELINE	25.64%	23.10%	19.06%
054	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	19.51%	17.55%	12.93%
054	Children	470	INAPPRO NUTRITION PRAC-CHILD	8.64%	8.09%	22.93%
054	Children	501	POSSIBILITY OF REGRESSION	1.85%	3.21%	2.78%
054	Children	502	TRANSFER OF CERTIFICAITON	0.33%	0.35%	0.38%
054	Children	801	HOMELESSNESS	0.02%	0.02%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
054	Children	802	MIGRANCY	0.00%	0.00%	0.18%
054	Children	901	RECIPIENT OF ABUSE	0.19%	0.20%	0.14%
054	Children	902	CAREGIVER WITH LIMITED ABILITY	0.04%	0.03%	0.06%
054	Children	903	FOSTER CARE	1.04%	1.05%	0.98%
054	Children	904	ENV TOBACCO SMOKE EXP	0.65%	0.79%	0.88%
054	Infants	103	UNDERWEIGHT	1.40%	1.88%	3.16%
054	Infants	104	AT RISK OF UNDERWEIGHT	1.00%	1.43%	1.95%
054	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
054	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
054	Infants	121	SHORT STATURE	4.45%	4.24%	4.47%
054	Infants	122	AT RISK OF SHORT STATURE	2.79%	2.71%	2.77%
054	Infants	134	FAILURE TO THRIVE	0.05%	0.04%	0.04%
054	Infants	135	INADEQUATE GROWTH	0.15%	0.10%	0.06%
054	Infants	141	LOW BIRTH WEIGHT	6.93%	6.82%	6.87%
054	Infants	142	PREMATURITY	15.31%	15.07%	17.31%
054	Infants	143	VERY LOW BIRTH WEIGHT	1.16%	1.21%	1.18%
054	Infants	151	SMALL FOR GESTATIONAL AGE	0.03%	0.04%	0.05%
054	Infants	152	LOW HEAD CIRCUMFERENCE	0.01%	0.01%	0.02%
054	Infants	153	LARGE FOR GESTATIONAL AGE	4.27%	4.50%	3.83%
054	Infants	201	ANEMIA	0.04%	0.09%	0.10%
054	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
054	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.06%	0.03%	0.03%
054	Infants	342	GASTRO-INTESTINAL DISORDERS	0.90%	0.55%	0.43%
054	Infants	343	DIABETES MELLITUS	0.01%	0.01%	0.00%
054	Infants	344	THYROID DISORDERS	0.02%	0.03%	0.04%
054	Infants	345	HYPERTENSION	0.02%	0.01%	0.02%
054	Infants	346	RENAL DISEASE	0.05%	0.04%	0.04%
054	Infants	347	CANCER	0.00%	0.00%	0.00%
054	Infants	348	CNS DISORDERS	0.05%	0.05%	0.05%
054	Infants	349	GENETIC AND CONGENITAL DISORDE	0.29%	0.26%	0.24%
054	Infants	351	INBORN ERRORS OF METABOLISM	0.01%	0.01%	0.01%
054	Infants	352	INFECTIOUS DISEASES	0.12%	0.11%	0.09%
054	Infants	353	FOOD ALLERGIES	0.10%	0.12%	0.11%
054	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
054	Infants	355	LACTOSE INTOLERANCE	0.22%	0.12%	0.30%
054	Infants	356	HYPOGLYCEMIA	0.03%	0.02%	0.03%
054	Infants	357	DRUG NUTRIENT INTERACTIONS	0.13%	0.28%	0.27%
054	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.34%	0.34%	0.37%
054	Infants	360	OTHER MEDICAL CONDITIONS	0.44%	0.35%	0.36%
054	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.15%	0.18%	0.16%
054	Infants	381	DENTAL PROBLEMS	0.00%	0.01%	0.00%
054	Infants	382	FETAL ALCOHOL SYNDROME	0.01%	0.01%	0.00%
054	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.58%	0.46%	0.34%
054	Infants	460	INNAPRO NUTRITION PRAC-INFANT	51.22%	44.97%	57.33%
054	Infants	502	TRANSFER OF CERTIFICATION	0.80%	0.95%	0.91%
054	Infants	603	BF COMPLICATIONS	6.60%	9.33%	10.76%
054	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	73.39%	74.40%	77.46%
054	Infants	702	BF INFANT OF WOMAN AT NUT RISK	1.11%	0.70%	0.55%
054	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.36%	0.29%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
054	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	10.61%	11.10%	7.09%
054	Infants	801	HOMELESSNESS	0.06%	0.03%	0.04%
054	Infants	802	MIGRANCY	0.01%	0.01%	0.14%
054	Infants	901	RECIPIENT OF ABUSE	0.26%	0.30%	0.22%
054	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.56%	0.59%	0.86%
054	Infants	903	FOSTER CARE	1.66%	1.47%	1.17%
054	Infants	904	ENV TOBACCO SMOKE EXP	0.77%	0.96%	0.97%
054	Postpartum Women	101	UNDERWEIGHT	3.79%	3.59%	3.31%
054	Postpartum Women	111	OVERWEIGHT	54.85%	54.79%	57.05%
054	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	44.19%	44.09%	42.04%
054	Postpartum Women	201	ANEMIA	9.00%	31.17%	38.61%
054	Postpartum Women	211	LEAD POISONING	0.00%	0.06%	0.04%
054	Postpartum Women	303	HX OF GESTATIONAL DIABETES	6.17%	5.03%	4.92%
054	Postpartum Women	304	HX OF PREECLAMPSIA	3.65%	3.91%	4.15%
054	Postpartum Women	311	HX OF PRETERM DELIVERY	13.64%	13.35%	16.58%
054	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	6.34%	6.84%	7.26%
054	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	1.92%	2.96%	4.01%
054	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	6.93%	5.87%	6.29%
054	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	21.95%	21.46%	21.50%
054	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.40%	0.34%	0.36%
054	Postpartum Women	335	MULTIFETAL GESTATION	1.33%	1.29%	1.25%
054	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	7.33%	7.04%	5.74%
054	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.03%	0.04%
054	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
054	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.48%	0.43%	0.39%
054	Postpartum Women	343	DIABETES MELLITUS	0.82%	0.91%	1.23%
054	Postpartum Women	344	THYROID DISORDERS	1.05%	1.05%	1.03%
054	Postpartum Women	345	HYPERTENSION	4.16%	3.67%	3.48%
054	Postpartum Women	346	RENAL DISEASE	0.08%	0.11%	0.08%
054	Postpartum Women	347	CANCER	0.06%	0.06%	0.08%
054	Postpartum Women	348	CNS DISORDERS	0.23%	0.46%	0.34%
054	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.03%	0.07%	0.08%
054	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
054	Postpartum Women	352	INFECTIOUS DISEASES	0.31%	0.43%	0.32%
054	Postpartum Women	353	FOOD ALLERGIES	0.59%	0.48%	0.51%
054	Postpartum Women	354	CELIAC DISEASE	0.03%	0.02%	0.03%
054	Postpartum Women	355	LACTOSE INTOLERANCE	0.48%	0.52%	0.74%
054	Postpartum Women	356	HYPOGLYCEMIA	0.06%	0.04%	0.06%
054	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	1.61%	2.95%	2.76%
054	Postpartum Women	358	EATING DISORDERS	0.11%	0.05%	0.05%
054	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	25.40%	26.23%	29.77%
054	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.71%	0.69%	0.57%
054	Postpartum Women	361	DEPRESSION	1.44%	1.42%	1.05%
054	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.01%
054	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
054	Postpartum Women	371	MATERNAL SMOKING	5.15%	6.28%	5.53%
054	Postpartum Women	372	ALCOHOL USE	0.08%	0.03%	0.08%
054	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.02%
054	Postpartum Women	381	DENTAL PROBLEMS	4.44%	4.19%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
054	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	3.54%	3.00%	2.83%
054	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	43.00%	40.98%	36.24%
054	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.65%	0.32%	0.13%
054	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.40%	0.66%	0.60%
054	Postpartum Women	801	HOMELESSNESS	0.03%	0.02%	0.03%
054	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
054	Postpartum Women	901	RECIPIENT OF ABUSE	0.25%	0.32%	0.25%
054	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	1.05%	1.09%	1.35%
054	Postpartum Women	903	FOSTER CARE	0.00%	0.04%	0.01%
054	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.99%	1.57%	1.36%
054	Pregnant Women	101	UNDERWEIGHT	3.57%	3.38%	3.35%
054	Pregnant Women	111	OVERWEIGHT	57.57%	57.87%	58.71%
054	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	31.87%	29.81%	29.24%
054	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	18.11%	18.87%	19.50%
054	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	37.88%	39.13%	39.04%
054	Pregnant Women	201	ANEMIA	2.51%	11.98%	11.35%
054	Pregnant Women	211	LEAD POISONING	0.02%	0.02%	0.01%
054	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	1.17%	1.22%	1.05%
054	Pregnant Women	302	GESTATIONAL DIABETES	0.87%	0.90%	0.91%
054	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.90%	2.40%	2.60%
054	Pregnant Women	304	HX OF PREECLAMPSIA	1.79%	1.98%	2.43%
054	Pregnant Women	311	HX OF PRETERM DELIVERY	8.05%	6.89%	8.30%
054	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	7.27%	6.13%	6.49%
054	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	6.75%	5.85%	6.07%
054	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	5.80%	5.61%	5.92%
054	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	24.15%	21.42%	22.31%
054	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.17%	0.21%	0.26%
054	Pregnant Women	334	INADEQUATE PRENATAL CARE	9.11%	5.80%	4.41%
054	Pregnant Women	335	MULTIFETAL GESTATION	1.13%	0.99%	0.87%
054	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
054	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.26%	5.01%	4.23%
054	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.63%	0.61%	0.48%
054	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.04%	0.06%	0.03%
054	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
054	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.89%	0.67%	0.54%
054	Pregnant Women	343	DIABETES MELLITUS	1.28%	1.20%	1.32%
054	Pregnant Women	344	THYROID DISORDERS	1.08%	1.14%	1.17%
054	Pregnant Women	345	HYPERTENSION	1.67%	1.39%	1.59%
054	Pregnant Women	346	RENAL DISEASE	0.17%	0.08%	0.07%
054	Pregnant Women	347	CANCER	0.07%	0.04%	0.04%
054	Pregnant Women	348	CNS DISORDERS	0.35%	0.27%	0.32%
054	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.07%	0.07%	0.06%
054	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
054	Pregnant Women	352	INFECTIOUS DISEASES	0.28%	0.16%	0.19%
054	Pregnant Women	353	FOOD ALLERGIES	0.74%	0.57%	0.61%
054	Pregnant Women	354	CELIAC DISEASE	0.02%	0.05%	0.04%
054	Pregnant Women	355	LACTOSE INTOLERANCE	0.99%	0.93%	1.24%
054	Pregnant Women	356	HYPOGLYCEMIA	0.06%	0.06%	0.05%
054	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	1.28%	2.02%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
054	Pregnant Women	358	EATING DISORDERS	0.00%	0.02%	0.03%
054	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.22%	0.16%	0.15%
054	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.89%	0.83%	0.67%
054	Pregnant Women	361	DEPRESSION	0.69%	0.54%	0.49%
054	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.06%	0.03%	0.03%
054	Pregnant Women	371	MATERNAL SMOKING	2.55%	2.98%	3.23%
054	Pregnant Women	372	ALCOHOL USE	0.07%	0.10%	0.13%
054	Pregnant Women	373	ILLEGAL DRUG USE	0.04%	0.05%	0.07%
054	Pregnant Women	381	DENTAL PROBLEMS	5.54%	4.58%	4.63%
054	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	4.69%	4.03%	3.82%
054	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	16.51%	18.28%	20.03%
054	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.37%	0.42%	0.37%
054	Pregnant Women	801	HOMELESSNESS	0.07%	0.05%	0.05%
054	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
054	Pregnant Women	901	RECIPIENT OF ABUSE	1.75%	1.40%	1.45%
054	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.74%	0.81%	1.25%
054	Pregnant Women	903	FOSTER CARE	0.02%	0.00%	0.01%
054	Pregnant Women	904	ENV TOBACCO SMOKE EXP	2.31%	2.97%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
056	Breastfeeding Women	101	UNDERWEIGHT	3.36%	3.17%	2.88%
056	Breastfeeding Women	111	OVERWEIGHT	52.38%	55.88%	57.95%
056	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	47.34%	48.21%	41.10%
056	Breastfeeding Women	201	ANEMIA	22.13%	24.52%	38.09%
056	Breastfeeding Women	211	LEAD POISONING	0.00%	0.00%	0.04%
056	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	6.44%	6.17%	5.91%
056	Breastfeeding Women	304	HX OF PREECLAMPSIA	6.16%	5.59%	3.73%
056	Breastfeeding Women	311	HX OF PRETERM DELIVERY	15.13%	15.68%	15.39%
056	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	5.88%	5.25%	7.05%
056	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.28%	0.17%	0.16%
056	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	5.60%	5.67%	4.54%
056	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	22.13%	19.68%	18.21%
056	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.33%	0.29%
056	Breastfeeding Women	335	MULTIFETAL GESTATION	1.40%	1.08%	1.23%
056	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.20%	5.25%	7.25%
056	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.04%
056	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
056	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.84%	0.25%	0.37%
056	Breastfeeding Women	343	DIABETES MELLITUS	0.00%	0.67%	0.87%
056	Breastfeeding Women	344	THYROID DISORDERS	2.52%	1.67%	1.15%
056	Breastfeeding Women	345	HYPERTENSION	1.68%	2.75%	2.76%
056	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.00%	0.04%
056	Breastfeeding Women	347	CANCER	0.00%	0.00%	0.03%
056	Breastfeeding Women	348	CNS DISORDERS	0.56%	0.50%	0.18%
056	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.00%	0.06%
056	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.08%	0.01%
056	Breastfeeding Women	352	INFECTIOUS DISEASES	0.28%	0.08%	0.10%
056	Breastfeeding Women	353	FOOD ALLERGIES	0.84%	0.50%	0.54%
056	Breastfeeding Women	354	CELIAC DISEASE	0.28%	0.08%	0.05%
056	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.68%	0.92%	1.23%
056	Breastfeeding Women	356	HYPOGLYCEMIA	0.28%	0.17%	0.06%
056	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	1.40%	2.67%	2.09%
056	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.00%	0.04%
056	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	29.13%	27.27%	29.67%
056	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	1.68%	1.25%	0.44%
056	Breastfeeding Women	361	DEPRESSION	2.24%	0.83%	0.50%
056	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.08%	0.02%
056	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
056	Breastfeeding Women	371	MATERNAL SMOKING	4.48%	3.34%	1.87%
056	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.00%	0.04%
056	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
056	Breastfeeding Women	381	DENTAL PROBLEMS	5.04%	8.34%	3.74%
056	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	3.08%	3.92%	4.11%
056	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	26.89%	25.27%	25.86%
056	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.00%	0.13%
056	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.56%	1.33%	0.40%
056	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.28%	0.08%	0.28%
056	Breastfeeding Women	602	BF COMPLICATIONS	10.36%	5.92%	5.78%
056	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
056	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
056	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.28%	0.08%	0.20%
056	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.28%	1.42%	0.69%
056	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
056	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.40%	2.42%	0.82%
056	Children	103	UNDERWEIGHT	1.84%	1.81%	1.56%
056	Children	104	AT RISK OF UNDERWEIGHT	2.42%	2.35%	1.73%
056	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
056	Children	113	OBESE	5.98%	5.93%	7.31%
056	Children	114	OVERWEIGHT	7.90%	6.86%	7.98%
056	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
056	Children	121	SHORT STATURE	5.73%	5.10%	4.00%
056	Children	122	AT RISK OF SHORT STATURE	5.12%	4.51%	3.82%
056	Children	134	FAILURE TO THRIVE	0.45%	0.16%	0.23%
056	Children	135	INADEQUATE GROWTH	0.04%	0.08%	0.49%
056	Children	141	LOW BIRTH WEIGHT	2.50%	2.45%	1.95%
056	Children	142	PREMATURITY	6.63%	7.17%	5.92%
056	Children	143	VERY LOW BIRTH WEIGHT	0.61%	0.48%	0.50%
056	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
056	Children	201	ANEMIA	14.46%	12.21%	16.75%
056	Children	211	LEAD POISONING	0.00%	0.00%	0.02%
056	Children	341	NUTRIENT DEFICIENCY DISEASES	0.04%	0.01%	0.01%
056	Children	342	GASTRO-INTESTINAL DISORDERS	0.57%	0.28%	0.25%
056	Children	343	DIABETES MELLITUS	0.08%	0.05%	0.02%
056	Children	344	THYROID DISORDERS	0.12%	0.13%	0.09%
056	Children	345	HYPERTENSION	0.08%	0.04%	0.02%
056	Children	346	RENAL DISEASE	0.12%	0.06%	0.05%
056	Children	347	CANCER	0.00%	0.03%	0.03%
056	Children	348	CNS DISORDERS	0.61%	0.33%	0.26%
056	Children	349	GENETIC AND CONGENITAL DISORDE	0.57%	0.28%	0.36%
056	Children	351	INBORN ERRORS OF METABOLISM	0.04%	0.01%	0.01%
056	Children	352	INFECTIOUS DISEASES	0.98%	0.38%	0.14%
056	Children	353	FOOD ALLERGIES	0.78%	0.59%	0.83%
056	Children	354	CELIAC DISEASE	0.00%	0.01%	0.02%
056	Children	355	LACTOSE INTOLERANCE	1.39%	1.15%	1.70%
056	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
056	Children	357	DRUG NUTRIENT INTERACTIONS	0.45%	0.68%	1.09%
056	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.16%	0.11%	0.15%
056	Children	360	OTHER MEDICAL CONDITIONS	1.76%	1.33%	1.05%
056	Children	361	DEPRESSION	0.00%	0.00%	0.00%
056	Children	362	DEV/SENSORY/MOTOR DELAYS	0.53%	0.40%	0.54%
056	Children	381	DENTAL PROBLEMS	0.37%	1.81%	0.95%
056	Children	382	FETAL ALCOHOL SYNDROME	0.04%	0.01%	0.01%
056	Children	401	FAILURE TO MEET DIET GUIDELINE	22.44%	19.12%	19.06%
056	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	19.49%	16.49%	12.93%
056	Children	470	INAPPRO NUTRITION PRAC-CHILD	2.25%	19.93%	22.93%
056	Children	501	POSSIBILITY OF REGRESSION	7.08%	2.68%	2.78%
056	Children	502	TRANSFER OF CERTIFICAITON	0.16%	0.48%	0.38%
056	Children	801	HOMELESSNESS	0.04%	0.03%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
056	Children	802	MIGRANCY	0.00%	0.00%	0.18%
056	Children	901	RECIPIENT OF ABUSE	0.61%	0.19%	0.14%
056	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.20%	0.06%
056	Children	903	FOSTER CARE	1.76%	1.04%	0.98%
056	Children	904	ENV TOBACCO SMOKE EXP	1.56%	1.74%	0.88%
056	Infants	103	UNDERWEIGHT	2.64%	1.95%	3.16%
056	Infants	104	AT RISK OF UNDERWEIGHT	2.02%	1.28%	1.95%
056	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
056	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
056	Infants	121	SHORT STATURE	5.89%	7.65%	4.47%
056	Infants	122	AT RISK OF SHORT STATURE	2.99%	4.15%	2.77%
056	Infants	134	FAILURE TO THRIVE	0.18%	0.12%	0.04%
056	Infants	135	INADEQUATE GROWTH	0.00%	0.00%	0.06%
056	Infants	141	LOW BIRTH WEIGHT	8.70%	7.73%	6.87%
056	Infants	142	PREMATURITY	18.10%	19.33%	17.31%
056	Infants	143	VERY LOW BIRTH WEIGHT	0.79%	0.98%	1.18%
056	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.04%	0.05%
056	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.00%	0.02%
056	Infants	153	LARGE FOR GESTATIONAL AGE	2.72%	2.81%	3.83%
056	Infants	201	ANEMIA	0.00%	0.02%	0.10%
056	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
056	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
056	Infants	342	GASTRO-INTESTINAL DISORDERS	1.58%	0.63%	0.43%
056	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
056	Infants	344	THYROID DISORDERS	0.18%	0.06%	0.04%
056	Infants	345	HYPERTENSION	0.00%	0.02%	0.02%
056	Infants	346	RENAL DISEASE	0.00%	0.04%	0.04%
056	Infants	347	CANCER	0.00%	0.00%	0.00%
056	Infants	348	CNS DISORDERS	0.09%	0.04%	0.05%
056	Infants	349	GENETIC AND CONGENITAL DISORDE	0.26%	0.16%	0.24%
056	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
056	Infants	352	INFECTIOUS DISEASES	0.35%	0.16%	0.09%
056	Infants	353	FOOD ALLERGIES	0.18%	0.04%	0.11%
056	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
056	Infants	355	LACTOSE INTOLERANCE	0.09%	0.14%	0.30%
056	Infants	356	HYPOGLYCEMIA	0.00%	0.02%	0.03%
056	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.14%	0.27%
056	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.18%	0.24%	0.37%
056	Infants	360	OTHER MEDICAL CONDITIONS	0.18%	0.53%	0.36%
056	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.09%	0.16%	0.16%
056	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
056	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
056	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.26%	0.57%	0.34%
056	Infants	460	INNAPRO NUTRITION PRAC-INFANT	89.81%	67.28%	57.33%
056	Infants	502	TRANSFER OF CERTIFICATION	0.44%	1.47%	0.91%
056	Infants	603	BF COMPLICATIONS	18.19%	7.69%	10.76%
056	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	80.14%	66.65%	77.46%
056	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.26%	0.20%	0.55%
056	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.53%	0.20%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
056	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	11.51%	10.42%	7.09%
056	Infants	801	HOMELESSNESS	0.00%	0.02%	0.04%
056	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
056	Infants	901	RECIPIENT OF ABUSE	1.14%	0.28%	0.22%
056	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.18%	2.46%	0.86%
056	Infants	903	FOSTER CARE	1.49%	1.14%	1.17%
056	Infants	904	ENV TOBACCO SMOKE EXP	1.05%	2.52%	0.97%
056	Postpartum Women	101	UNDERWEIGHT	4.45%	3.73%	3.31%
056	Postpartum Women	111	OVERWEIGHT	59.93%	57.69%	57.05%
056	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	44.52%	45.56%	42.04%
056	Postpartum Women	201	ANEMIA	20.21%	26.78%	38.61%
056	Postpartum Women	211	LEAD POISONING	0.00%	0.00%	0.04%
056	Postpartum Women	303	HX OF GESTATIONAL DIABETES	5.82%	4.41%	4.92%
056	Postpartum Women	304	HX OF PREECLAMPSIA	3.42%	4.81%	4.15%
056	Postpartum Women	311	HX OF PRETERM DELIVERY	17.12%	15.93%	16.58%
056	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	8.22%	6.92%	7.26%
056	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	5.48%	1.90%	4.01%
056	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	7.88%	9.76%	6.29%
056	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	23.63%	20.27%	21.50%
056	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	1.03%	0.41%	0.36%
056	Postpartum Women	335	MULTIFETAL GESTATION	0.68%	1.08%	1.25%
056	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.45%	4.34%	5.74%
056	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.04%
056	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
056	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.34%	0.39%
056	Postpartum Women	343	DIABETES MELLITUS	1.71%	0.68%	1.23%
056	Postpartum Women	344	THYROID DISORDERS	1.03%	1.08%	1.03%
056	Postpartum Women	345	HYPERTENSION	1.03%	3.32%	3.48%
056	Postpartum Women	346	RENAL DISEASE	0.00%	0.07%	0.08%
056	Postpartum Women	347	CANCER	0.00%	0.00%	0.08%
056	Postpartum Women	348	CNS DISORDERS	1.03%	0.34%	0.34%
056	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.08%
056	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
056	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.14%	0.32%
056	Postpartum Women	353	FOOD ALLERGIES	1.03%	0.47%	0.51%
056	Postpartum Women	354	CELIAC DISEASE	0.00%	0.00%	0.03%
056	Postpartum Women	355	LACTOSE INTOLERANCE	0.34%	0.27%	0.74%
056	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.00%	0.06%
056	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	3.08%	3.05%	2.76%
056	Postpartum Women	358	EATING DISORDERS	0.00%	0.00%	0.05%
056	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	26.37%	25.69%	29.77%
056	Postpartum Women	360	OTHER MEDICAL CONDITIONS	1.03%	0.41%	0.57%
056	Postpartum Women	361	DEPRESSION	2.74%	1.15%	1.05%
056	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
056	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
056	Postpartum Women	371	MATERNAL SMOKING	12.33%	7.39%	5.53%
056	Postpartum Women	372	ALCOHOL USE	0.34%	0.07%	0.08%
056	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.02%
056	Postpartum Women	381	DENTAL PROBLEMS	5.82%	8.68%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
056	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	3.08%	4.00%	2.83%
056	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	45.21%	40.34%	36.24%
056	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.14%	0.13%
056	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.68%	0.68%	0.60%
056	Postpartum Women	801	HOMELESSNESS	0.00%	0.07%	0.03%
056	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
056	Postpartum Women	901	RECIPIENT OF ABUSE	0.68%	0.14%	0.25%
056	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	1.03%	3.32%	1.35%
056	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
056	Postpartum Women	904	ENV TOBACCO SMOKE EXP	2.74%	2.03%	1.36%
056	Pregnant Women	101	UNDERWEIGHT	4.25%	4.85%	3.35%
056	Pregnant Women	111	OVERWEIGHT	58.73%	58.17%	58.71%
056	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	35.14%	22.51%	29.24%
056	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	20.28%	17.33%	19.50%
056	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	38.21%	40.57%	39.04%
056	Pregnant Women	201	ANEMIA	6.13%	11.62%	11.35%
056	Pregnant Women	211	LEAD POISONING	0.00%	0.00%	0.01%
056	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.47%	0.20%	1.05%
056	Pregnant Women	302	GESTATIONAL DIABETES	0.71%	1.39%	0.91%
056	Pregnant Women	303	HX OF GESTATIONAL DIABETES	4.01%	3.05%	2.60%
056	Pregnant Women	304	HX OF PREECLAMPSIA	1.65%	2.92%	2.43%
056	Pregnant Women	311	HX OF PRETERM DELIVERY	7.55%	7.77%	8.30%
056	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	4.95%	5.05%	6.49%
056	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	7.55%	5.91%	6.07%
056	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	6.84%	8.43%	5.92%
056	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	20.99%	23.11%	22.31%
056	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.24%	0.20%	0.26%
056	Pregnant Women	334	INADEQUATE PRENATAL CARE	3.07%	5.18%	4.41%
056	Pregnant Women	335	MULTIFETAL GESTATION	0.71%	1.13%	0.87%
056	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
056	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	2.12%	3.19%	4.23%
056	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.71%	0.53%	0.48%
056	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.07%	0.03%
056	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
056	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.71%	0.40%	0.54%
056	Pregnant Women	343	DIABETES MELLITUS	1.42%	1.20%	1.32%
056	Pregnant Women	344	THYROID DISORDERS	2.83%	1.93%	1.17%
056	Pregnant Women	345	HYPERTENSION	1.42%	2.72%	1.59%
056	Pregnant Women	346	RENAL DISEASE	0.24%	0.07%	0.07%
056	Pregnant Women	347	CANCER	0.00%	0.13%	0.04%
056	Pregnant Women	348	CNS DISORDERS	0.47%	0.53%	0.32%
056	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.00%	0.06%
056	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
056	Pregnant Women	352	INFECTIOUS DISEASES	0.24%	0.20%	0.19%
056	Pregnant Women	353	FOOD ALLERGIES	0.47%	0.53%	0.61%
056	Pregnant Women	354	CELIAC DISEASE	0.24%	0.07%	0.04%
056	Pregnant Women	355	LACTOSE INTOLERANCE	0.71%	1.20%	1.24%
056	Pregnant Women	356	HYPOGLYCEMIA	0.24%	0.20%	0.05%
056	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	3.77%	3.32%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
056	Pregnant Women	358	EATING DISORDERS	0.47%	0.13%	0.03%
056	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.24%	0.27%	0.15%
056	Pregnant Women	360	OTHER MEDICAL CONDITIONS	1.18%	1.00%	0.67%
056	Pregnant Women	361	DEPRESSION	2.59%	1.39%	0.49%
056	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.03%
056	Pregnant Women	371	MATERNAL SMOKING	8.02%	5.64%	3.23%
056	Pregnant Women	372	ALCOHOL USE	0.24%	0.27%	0.13%
056	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.07%	0.07%
056	Pregnant Women	381	DENTAL PROBLEMS	6.84%	10.16%	4.63%
056	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	3.54%	3.19%	3.82%
056	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	16.04%	14.54%	20.03%
056	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.24%	0.93%	0.37%
056	Pregnant Women	801	HOMELESSNESS	0.00%	0.07%	0.05%
056	Pregnant Women	802	MIGRANCY	0.24%	0.00%	0.20%
056	Pregnant Women	901	RECIPIENT OF ABUSE	3.30%	0.93%	1.45%
056	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	1.65%	3.85%	1.25%
056	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
056	Pregnant Women	904	ENV TOBACCO SMOKE EXP	7.31%	4.91%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
058	Breastfeeding Women	101	UNDERWEIGHT	3.42%	3.20%	2.88%
058	Breastfeeding Women	111	OVERWEIGHT	60.84%	58.29%	57.95%
058	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	50.19%	46.52%	41.10%
058	Breastfeeding Women	201	ANEMIA	49.05%	51.75%	38.09%
058	Breastfeeding Women	211	LEAD POISONING	0.00%	0.00%	0.04%
058	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	3.80%	5.51%	5.91%
058	Breastfeeding Women	304	HX OF PREECLAMPSIA	2.28%	3.10%	3.73%
058	Breastfeeding Women	311	HX OF PRETERM DELIVERY	15.59%	13.70%	15.39%
058	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	7.22%	6.26%	7.05%
058	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.14%	0.16%
058	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	6.46%	5.13%	4.54%
058	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	20.15%	22.88%	18.21%
058	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.38%	0.29%
058	Breastfeeding Women	335	MULTIFETAL GESTATION	1.52%	1.14%	1.23%
058	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.94%	7.40%	7.25%
058	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.04%
058	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
058	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	1.52%	0.45%	0.37%
058	Breastfeeding Women	343	DIABETES MELLITUS	1.14%	1.03%	0.87%
058	Breastfeeding Women	344	THYROID DISORDERS	1.14%	0.96%	1.15%
058	Breastfeeding Women	345	HYPERTENSION	2.66%	4.44%	2.76%
058	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.07%	0.04%
058	Breastfeeding Women	347	CANCER	0.00%	0.07%	0.03%
058	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.10%	0.18%
058	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
058	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
058	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.21%	0.10%
058	Breastfeeding Women	353	FOOD ALLERGIES	0.00%	0.65%	0.54%
058	Breastfeeding Women	354	CELIAC DISEASE	0.38%	0.03%	0.05%
058	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.52%	0.52%	1.23%
058	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.10%	0.06%
058	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	1.90%	1.62%	2.09%
058	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.07%	0.04%
058	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	31.56%	35.17%	29.67%
058	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.52%	0.44%
058	Breastfeeding Women	361	DEPRESSION	0.76%	0.62%	0.50%
058	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
058	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
058	Breastfeeding Women	371	MATERNAL SMOKING	6.46%	8.43%	1.87%
058	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.21%	0.04%
058	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
058	Breastfeeding Women	381	DENTAL PROBLEMS	8.37%	7.91%	3.74%
058	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	2.66%	3.58%	4.11%
058	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	22.43%	23.85%	25.86%
058	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.38%	0.24%	0.13%
058	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.38%	0.45%	0.40%
058	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.38%	0.14%	0.28%
058	Breastfeeding Women	602	BF COMPLICATIONS	4.56%	4.27%	5.78%
058	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
058	Breastfeeding Women	802	MIGRANCY	0.00%	0.03%	0.16%
058	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.38%	0.00%	0.20%
058	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	4.18%	0.89%	0.69%
058	Breastfeeding Women	903	FOSTER CARE	0.00%	0.03%	0.01%
058	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.14%	2.17%	0.82%
058	Children	103	UNDERWEIGHT	1.41%	1.49%	1.56%
058	Children	104	AT RISK OF UNDERWEIGHT	1.56%	1.36%	1.73%
058	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
058	Children	113	OBESE	7.73%	7.39%	7.31%
058	Children	114	OVERWEIGHT	7.63%	7.95%	7.98%
058	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
058	Children	121	SHORT STATURE	3.79%	3.95%	4.00%
058	Children	122	AT RISK OF SHORT STATURE	3.69%	3.41%	3.82%
058	Children	134	FAILURE TO THRIVE	0.10%	0.11%	0.23%
058	Children	135	INADEQUATE GROWTH	3.40%	1.55%	0.49%
058	Children	141	LOW BIRTH WEIGHT	2.58%	1.99%	1.95%
058	Children	142	PREMATURITY	7.68%	5.50%	5.92%
058	Children	143	VERY LOW BIRTH WEIGHT	0.68%	0.54%	0.50%
058	Children	151	SMALL FOR GESTATIONAL AGE	0.05%	0.01%	0.01%
058	Children	201	ANEMIA	15.22%	21.23%	16.75%
058	Children	211	LEAD POISONING	0.05%	0.03%	0.02%
058	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.04%	0.01%
058	Children	342	GASTRO-INTESTINAL DISORDERS	0.63%	0.40%	0.25%
058	Children	343	DIABETES MELLITUS	0.10%	0.03%	0.02%
058	Children	344	THYROID DISORDERS	0.05%	0.08%	0.09%
058	Children	345	HYPERTENSION	0.00%	0.01%	0.02%
058	Children	346	RENAL DISEASE	0.00%	0.08%	0.05%
058	Children	347	CANCER	0.00%	0.03%	0.03%
058	Children	348	CNS DISORDERS	0.53%	0.39%	0.26%
058	Children	349	GENETIC AND CONGENITAL DISORDE	0.73%	0.43%	0.36%
058	Children	351	INBORN ERRORS OF METABOLISM	0.05%	0.03%	0.01%
058	Children	352	INFECTIOUS DISEASES	0.15%	0.24%	0.14%
058	Children	353	FOOD ALLERGIES	0.83%	0.82%	0.83%
058	Children	354	CELIAC DISEASE	0.00%	0.00%	0.02%
058	Children	355	LACTOSE INTOLERANCE	0.63%	0.93%	1.70%
058	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
058	Children	357	DRUG NUTRIENT INTERACTIONS	1.26%	1.09%	1.09%
058	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.09%	0.15%
058	Children	360	OTHER MEDICAL CONDITIONS	0.88%	1.12%	1.05%
058	Children	361	DEPRESSION	0.00%	0.01%	0.00%
058	Children	362	DEV/SENSORY/MOTOR DELAYS	0.44%	0.54%	0.54%
058	Children	381	DENTAL PROBLEMS	1.31%	1.51%	0.95%
058	Children	382	FETAL ALCOHOL SYNDROME	0.05%	0.01%	0.01%
058	Children	401	FAILURE TO MEET DIET GUIDELINE	14.97%	16.24%	19.06%
058	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	11.57%	9.41%	12.93%
058	Children	470	INAPPRO NUTRITION PRAC-CHILD	5.40%	27.78%	22.93%
058	Children	501	POSSIBILITY OF REGRESSION	5.79%	2.87%	2.78%
058	Children	502	TRANSFER OF CERTIFICAITON	0.39%	0.36%	0.38%
058	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
058	Children	802	MIGRANCY	0.00%	0.00%	0.18%
058	Children	901	RECIPIENT OF ABUSE	0.05%	0.14%	0.14%
058	Children	902	CAREGIVER WITH LIMITED ABILITY	0.44%	0.06%	0.06%
058	Children	903	FOSTER CARE	1.99%	1.50%	0.98%
058	Children	904	ENV TOBACCO SMOKE EXP	2.38%	2.78%	0.88%
058	Infants	103	UNDERWEIGHT	1.66%	2.51%	3.16%
058	Infants	104	AT RISK OF UNDERWEIGHT	1.14%	1.18%	1.95%
058	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
058	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
058	Infants	121	SHORT STATURE	6.35%	6.26%	4.47%
058	Infants	122	AT RISK OF SHORT STATURE	6.56%	3.76%	2.77%
058	Infants	134	FAILURE TO THRIVE	0.00%	0.03%	0.04%
058	Infants	135	INADEQUATE GROWTH	0.42%	0.11%	0.06%
058	Infants	141	LOW BIRTH WEIGHT	7.18%	6.98%	6.87%
058	Infants	142	PREMATURITY	18.42%	15.78%	17.31%
058	Infants	143	VERY LOW BIRTH WEIGHT	1.04%	1.22%	1.18%
058	Infants	151	SMALL FOR GESTATIONAL AGE	0.10%	0.05%	0.05%
058	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.00%	0.02%
058	Infants	153	LARGE FOR GESTATIONAL AGE	2.91%	4.16%	3.83%
058	Infants	201	ANEMIA	0.10%	0.12%	0.10%
058	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
058	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
058	Infants	342	GASTRO-INTESTINAL DISORDERS	0.83%	0.63%	0.43%
058	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
058	Infants	344	THYROID DISORDERS	0.00%	0.04%	0.04%
058	Infants	345	HYPERTENSION	0.00%	0.00%	0.02%
058	Infants	346	RENAL DISEASE	0.10%	0.05%	0.04%
058	Infants	347	CANCER	0.00%	0.01%	0.00%
058	Infants	348	CNS DISORDERS	0.00%	0.11%	0.05%
058	Infants	349	GENETIC AND CONGENITAL DISORDE	0.31%	0.19%	0.24%
058	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
058	Infants	352	INFECTIOUS DISEASES	0.42%	0.14%	0.09%
058	Infants	353	FOOD ALLERGIES	0.00%	0.10%	0.11%
058	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
058	Infants	355	LACTOSE INTOLERANCE	0.10%	0.14%	0.30%
058	Infants	356	HYPOGLYCEMIA	0.00%	0.00%	0.03%
058	Infants	357	DRUG NUTRIENT INTERACTIONS	0.31%	0.22%	0.27%
058	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.21%	0.33%	0.37%
058	Infants	360	OTHER MEDICAL CONDITIONS	0.00%	0.38%	0.36%
058	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.14%	0.16%
058	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
058	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
058	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.31%	0.10%	0.34%
058	Infants	460	INNAPRO NUTRITION PRAC-INFANT	86.37%	58.65%	57.33%
058	Infants	502	TRANSFER OF CERTIFICATION	0.42%	0.80%	0.91%
058	Infants	603	BF COMPLICATIONS	13.32%	8.90%	10.76%
058	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	83.04%	78.95%	77.46%
058	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.00%	0.22%	0.55%
058	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.10%	0.08%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
058	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	8.84%	10.64%	7.09%
058	Infants	801	HOMELESSNESS	0.00%	0.00%	0.04%
058	Infants	802	MIGRANCY	0.00%	0.01%	0.14%
058	Infants	901	RECIPIENT OF ABUSE	0.42%	0.23%	0.22%
058	Infants	902	CAREGIVER WITH LIMITED ABILITY	4.16%	1.15%	0.86%
058	Infants	903	FOSTER CARE	2.08%	1.58%	1.17%
058	Infants	904	ENV TOBACCO SMOKE EXP	1.14%	1.87%	0.97%
058	Postpartum Women	101	UNDERWEIGHT	3.77%	4.57%	3.31%
058	Postpartum Women	111	OVERWEIGHT	58.11%	55.10%	57.05%
058	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	46.04%	45.01%	42.04%
058	Postpartum Women	201	ANEMIA	53.96%	53.87%	38.61%
058	Postpartum Women	211	LEAD POISONING	0.00%	0.00%	0.04%
058	Postpartum Women	303	HX OF GESTATIONAL DIABETES	3.77%	4.29%	4.92%
058	Postpartum Women	304	HX OF PREECLAMPSIA	4.15%	3.73%	4.15%
058	Postpartum Women	311	HX OF PRETERM DELIVERY	14.72%	13.76%	16.58%
058	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	6.42%	7.08%	7.26%
058	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	4.91%	3.79%	4.01%
058	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	3.40%	6.13%	6.29%
058	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	27.92%	24.68%	21.50%
058	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.38%	0.50%	0.36%
058	Postpartum Women	335	MULTIFETAL GESTATION	1.51%	1.17%	1.25%
058	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.04%	6.13%	5.74%
058	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.06%	0.04%
058	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
058	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.38%	0.50%	0.39%
058	Postpartum Women	343	DIABETES MELLITUS	1.51%	1.62%	1.23%
058	Postpartum Women	344	THYROID DISORDERS	0.00%	0.78%	1.03%
058	Postpartum Women	345	HYPERTENSION	1.51%	4.01%	3.48%
058	Postpartum Women	346	RENAL DISEASE	0.00%	0.11%	0.08%
058	Postpartum Women	347	CANCER	0.00%	0.17%	0.08%
058	Postpartum Women	348	CNS DISORDERS	0.38%	0.22%	0.34%
058	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.00%	0.08%
058	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
058	Postpartum Women	352	INFECTIOUS DISEASES	0.38%	0.45%	0.32%
058	Postpartum Women	353	FOOD ALLERGIES	0.38%	0.56%	0.51%
058	Postpartum Women	354	CELIAC DISEASE	0.00%	0.00%	0.03%
058	Postpartum Women	355	LACTOSE INTOLERANCE	0.75%	0.45%	0.74%
058	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.11%	0.06%
058	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	1.89%	1.73%	2.76%
058	Postpartum Women	358	EATING DISORDERS	0.00%	0.00%	0.05%
058	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	39.62%	35.10%	29.77%
058	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.38%	0.72%	0.57%
058	Postpartum Women	361	DEPRESSION	1.13%	0.95%	1.05%
058	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
058	Postpartum Women	363	PRE-DIABETES	0.00%	0.06%	0.01%
058	Postpartum Women	371	MATERNAL SMOKING	9.81%	13.59%	5.53%
058	Postpartum Women	372	ALCOHOL USE	0.00%	0.06%	0.08%
058	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.06%	0.02%
058	Postpartum Women	381	DENTAL PROBLEMS	9.06%	8.86%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
058	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	1.13%	2.45%	2.83%
058	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	32.83%	35.99%	36.24%
058	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.38%	0.17%	0.13%
058	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.45%	0.60%
058	Postpartum Women	801	HOMELESSNESS	0.00%	0.00%	0.03%
058	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
058	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.17%	0.25%
058	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	5.28%	1.67%	1.35%
058	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
058	Postpartum Women	904	ENV TOBACCO SMOKE EXP	3.77%	3.06%	1.36%
058	Pregnant Women	101	UNDERWEIGHT	5.01%	4.53%	3.35%
058	Pregnant Women	111	OVERWEIGHT	64.07%	59.46%	58.71%
058	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	34.26%	28.32%	29.24%
058	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	25.91%	19.54%	19.50%
058	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	34.82%	42.39%	39.04%
058	Pregnant Women	201	ANEMIA	14.76%	17.73%	11.35%
058	Pregnant Women	211	LEAD POISONING	0.00%	0.03%	0.01%
058	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.28%	0.56%	1.05%
058	Pregnant Women	302	GESTATIONAL DIABETES	0.56%	0.77%	0.91%
058	Pregnant Women	303	HX OF GESTATIONAL DIABETES	1.67%	2.68%	2.60%
058	Pregnant Women	304	HX OF PREECLAMPSIA	1.39%	2.40%	2.43%
058	Pregnant Women	311	HX OF PRETERM DELIVERY	7.52%	8.29%	8.30%
058	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	5.85%	6.41%	6.49%
058	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	4.74%	6.51%	6.07%
058	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	3.62%	4.84%	5.92%
058	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	22.56%	23.37%	22.31%
058	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.56%	0.21%	0.26%
058	Pregnant Women	334	INADEQUATE PRENATAL CARE	5.01%	3.00%	4.41%
058	Pregnant Women	335	MULTIFETAL GESTATION	0.28%	0.87%	0.87%
058	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.03%	0.00%
058	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	2.23%	3.55%	4.23%
058	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.84%	0.24%	0.48%
058	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
058	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.28%	0.03%	0.03%
058	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.56%	0.42%	0.54%
058	Pregnant Women	343	DIABETES MELLITUS	0.56%	1.53%	1.32%
058	Pregnant Women	344	THYROID DISORDERS	0.84%	1.25%	1.17%
058	Pregnant Women	345	HYPERTENSION	1.39%	2.58%	1.59%
058	Pregnant Women	346	RENAL DISEASE	0.00%	0.14%	0.07%
058	Pregnant Women	347	CANCER	0.00%	0.00%	0.04%
058	Pregnant Women	348	CNS DISORDERS	1.39%	0.49%	0.32%
058	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.10%	0.06%
058	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.03%	0.01%
058	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.21%	0.19%
058	Pregnant Women	353	FOOD ALLERGIES	0.28%	0.42%	0.61%
058	Pregnant Women	354	CELIAC DISEASE	0.00%	0.00%	0.04%
058	Pregnant Women	355	LACTOSE INTOLERANCE	0.28%	0.31%	1.24%
058	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.05%
058	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	1.95%	1.22%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
058	Pregnant Women	358	EATING DISORDERS	0.00%	0.00%	0.03%
058	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.10%	0.15%
058	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.00%	1.01%	0.67%
058	Pregnant Women	361	DEPRESSION	0.56%	0.49%	0.49%
058	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.03%
058	Pregnant Women	371	MATERNAL SMOKING	8.91%	10.87%	3.23%
058	Pregnant Women	372	ALCOHOL USE	0.28%	0.07%	0.13%
058	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.10%	0.07%
058	Pregnant Women	381	DENTAL PROBLEMS	11.98%	9.68%	4.63%
058	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	3.06%	4.56%	3.82%
058	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	18.11%	22.50%	20.03%
058	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.56%	0.52%	0.37%
058	Pregnant Women	801	HOMELESSNESS	0.00%	0.03%	0.05%
058	Pregnant Women	802	MIGRANCY	0.00%	0.03%	0.20%
058	Pregnant Women	901	RECIPIENT OF ABUSE	0.56%	0.59%	1.45%
058	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	4.74%	1.74%	1.25%
058	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
058	Pregnant Women	904	ENV TOBACCO SMOKE EXP	8.36%	7.66%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
059	Breastfeeding Women	101	UNDERWEIGHT	3.34%	2.81%	2.88%
059	Breastfeeding Women	111	OVERWEIGHT	65.65%	57.22%	57.95%
059	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	43.77%	40.63%	41.10%
059	Breastfeeding Women	201	ANEMIA	44.68%	34.52%	38.09%
059	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
059	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	7.29%	6.72%	5.91%
059	Breastfeeding Women	304	HX OF PREECLAMPSIA	2.43%	4.35%	3.73%
059	Breastfeeding Women	311	HX OF PRETERM DELIVERY	13.98%	16.13%	15.39%
059	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	5.78%	6.93%	7.05%
059	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.14%	0.16%
059	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	6.99%	3.73%	4.54%
059	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	21.58%	18.16%	18.21%
059	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.61%	0.19%	0.29%
059	Breastfeeding Women	335	MULTIFETAL GESTATION	0.61%	1.13%	1.23%
059	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.69%	5.64%	7.25%
059	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
059	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.05%	0.03%
059	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.61%	0.53%	0.37%
059	Breastfeeding Women	343	DIABETES MELLITUS	0.30%	0.90%	0.87%
059	Breastfeeding Women	344	THYROID DISORDERS	0.30%	1.50%	1.15%
059	Breastfeeding Women	345	HYPERTENSION	3.04%	3.38%	2.76%
059	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.05%	0.04%
059	Breastfeeding Women	347	CANCER	0.00%	0.03%	0.03%
059	Breastfeeding Women	348	CNS DISORDERS	0.61%	0.26%	0.18%
059	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.03%	0.06%
059	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
059	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.09%	0.10%
059	Breastfeeding Women	353	FOOD ALLERGIES	0.00%	0.58%	0.54%
059	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.08%	0.05%
059	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.61%	1.80%	1.23%
059	Breastfeeding Women	356	HYPOGLYCEMIA	0.30%	0.06%	0.06%
059	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	1.22%	2.79%	2.09%
059	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.13%	0.04%
059	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	34.65%	31.53%	29.67%
059	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.61%	0.44%	0.44%
059	Breastfeeding Women	361	DEPRESSION	0.61%	0.64%	0.50%
059	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
059	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
059	Breastfeeding Women	371	MATERNAL SMOKING	0.30%	1.13%	1.87%
059	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.05%	0.04%
059	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.01%
059	Breastfeeding Women	381	DENTAL PROBLEMS	4.56%	6.03%	3.74%
059	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	0.91%	5.08%	4.11%
059	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	0.30%	15.86%	25.86%
059	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.11%	0.13%
059	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.38%	0.40%
059	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.21%	0.28%
059	Breastfeeding Women	602	BF COMPLICATIONS	43.16%	6.14%	5.78%
059	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
059	Breastfeeding Women	802	MIGRANCY	0.00%	0.26%	0.16%
059	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.30%	0.16%	0.20%
059	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	6.38%	1.48%	0.69%
059	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
059	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.30%	0.86%	0.82%
059	Children	103	UNDERWEIGHT	1.59%	1.32%	1.56%
059	Children	104	AT RISK OF UNDERWEIGHT	1.55%	1.47%	1.73%
059	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
059	Children	113	OBESE	10.72%	7.82%	7.31%
059	Children	114	OVERWEIGHT	10.19%	8.67%	7.98%
059	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
059	Children	121	SHORT STATURE	5.99%	4.48%	4.00%
059	Children	122	AT RISK OF SHORT STATURE	4.93%	4.02%	3.82%
059	Children	134	FAILURE TO THRIVE	0.92%	0.37%	0.23%
059	Children	135	INADEQUATE GROWTH	0.05%	0.67%	0.49%
059	Children	141	LOW BIRTH WEIGHT	1.79%	1.77%	1.95%
059	Children	142	PREMATURITY	6.33%	6.41%	5.92%
059	Children	143	VERY LOW BIRTH WEIGHT	0.43%	0.56%	0.50%
059	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
059	Children	201	ANEMIA	16.22%	11.52%	16.75%
059	Children	211	LEAD POISONING	0.05%	0.02%	0.02%
059	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.01%
059	Children	342	GASTRO-INTESTINAL DISORDERS	0.29%	0.36%	0.25%
059	Children	343	DIABETES MELLITUS	0.00%	0.02%	0.02%
059	Children	344	THYROID DISORDERS	0.10%	0.10%	0.09%
059	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
059	Children	346	RENAL DISEASE	0.14%	0.08%	0.05%
059	Children	347	CANCER	0.00%	0.03%	0.03%
059	Children	348	CNS DISORDERS	0.39%	0.34%	0.26%
059	Children	349	GENETIC AND CONGENITAL DISORDE	0.14%	0.33%	0.36%
059	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
059	Children	352	INFECTIOUS DISEASES	0.19%	0.11%	0.14%
059	Children	353	FOOD ALLERGIES	0.53%	0.83%	0.83%
059	Children	354	CELIAC DISEASE	0.00%	0.03%	0.02%
059	Children	355	LACTOSE INTOLERANCE	2.08%	2.10%	1.70%
059	Children	356	HYPOGLYCEMIA	0.05%	0.01%	0.01%
059	Children	357	DRUG NUTRIENT INTERACTIONS	2.56%	1.81%	1.09%
059	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.14%	0.12%	0.15%
059	Children	360	OTHER MEDICAL CONDITIONS	2.12%	1.47%	1.05%
059	Children	361	DEPRESSION	0.00%	0.00%	0.00%
059	Children	362	DEV/SENSORY/MOTOR DELAYS	0.63%	0.73%	0.54%
059	Children	381	DENTAL PROBLEMS	0.34%	1.53%	0.95%
059	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.03%	0.01%
059	Children	401	FAILURE TO MEET DIET GUIDELINE	27.67%	19.95%	19.06%
059	Children	428	DIET RISK W/COMPLET FEED PRAC	11.35%	14.35%	12.93%
059	Children	470	INAPPRO NUTRITION PRAC-CHILD	11.40%	24.30%	22.93%
059	Children	501	POSSIBILITY OF REGRESSION	0.48%	1.70%	2.78%
059	Children	502	TRANSFER OF CERTIFICAITON	0.10%	0.33%	0.38%
059	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
059	Children	802	MIGRANCY	0.00%	0.35%	0.18%
059	Children	901	RECIPIENT OF ABUSE	0.05%	0.08%	0.14%
059	Children	902	CAREGIVER WITH LIMITED ABILITY	0.48%	0.10%	0.06%
059	Children	903	FOSTER CARE	1.55%	1.52%	0.98%
059	Children	904	ENV TOBACCO SMOKE EXP	0.43%	0.60%	0.88%
059	Infants	103	UNDERWEIGHT	5.37%	4.12%	3.16%
059	Infants	104	AT RISK OF UNDERWEIGHT	2.03%	2.25%	1.95%
059	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
059	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
059	Infants	121	SHORT STATURE	3.58%	3.97%	4.47%
059	Infants	122	AT RISK OF SHORT STATURE	2.03%	2.37%	2.77%
059	Infants	134	FAILURE TO THRIVE	0.00%	0.04%	0.04%
059	Infants	135	INADEQUATE GROWTH	0.00%	0.03%	0.06%
059	Infants	141	LOW BIRTH WEIGHT	7.16%	7.07%	6.87%
059	Infants	142	PREMATURITY	20.29%	18.84%	17.31%
059	Infants	143	VERY LOW BIRTH WEIGHT	0.84%	1.20%	1.18%
059	Infants	151	SMALL FOR GESTATIONAL AGE	0.12%	0.08%	0.05%
059	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.07%	0.02%
059	Infants	153	LARGE FOR GESTATIONAL AGE	2.98%	3.34%	3.83%
059	Infants	201	ANEMIA	0.00%	0.12%	0.10%
059	Infants	211	LEAD POISONING	0.00%	0.01%	0.00%
059	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.08%	0.03%
059	Infants	342	GASTRO-INTESTINAL DISORDERS	0.36%	0.45%	0.43%
059	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
059	Infants	344	THYROID DISORDERS	0.00%	0.07%	0.04%
059	Infants	345	HYPERTENSION	0.00%	0.03%	0.02%
059	Infants	346	RENAL DISEASE	0.00%	0.03%	0.04%
059	Infants	347	CANCER	0.00%	0.00%	0.00%
059	Infants	348	CNS DISORDERS	0.12%	0.08%	0.05%
059	Infants	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.23%	0.24%
059	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
059	Infants	352	INFECTIOUS DISEASES	0.00%	0.10%	0.09%
059	Infants	353	FOOD ALLERGIES	0.00%	0.11%	0.11%
059	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
059	Infants	355	LACTOSE INTOLERANCE	0.12%	1.39%	0.30%
059	Infants	356	HYPOGLYCEMIA	0.00%	0.04%	0.03%
059	Infants	357	DRUG NUTRIENT INTERACTIONS	0.12%	0.28%	0.27%
059	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.72%	0.32%	0.37%
059	Infants	360	OTHER MEDICAL CONDITIONS	0.48%	0.37%	0.36%
059	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.24%	0.25%	0.16%
059	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
059	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
059	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.00%	0.37%	0.34%
059	Infants	460	INNAPRO NUTRITION PRAC-INFANT	58.35%	63.48%	57.33%
059	Infants	502	TRANSFER OF CERTIFICATION	0.36%	0.75%	0.91%
059	Infants	603	BF COMPLICATIONS	28.28%	11.65%	10.76%
059	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	84.73%	78.59%	77.46%
059	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.00%	0.62%	0.55%
059	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.36%	0.35%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
059	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	1.55%	5.31%	7.09%
059	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
059	Infants	802	MIGRANCY	0.00%	0.21%	0.14%
059	Infants	901	RECIPIENT OF ABUSE	0.36%	0.13%	0.22%
059	Infants	902	CAREGIVER WITH LIMITED ABILITY	5.13%	1.58%	0.86%
059	Infants	903	FOSTER CARE	1.31%	1.49%	1.17%
059	Infants	904	ENV TOBACCO SMOKE EXP	0.72%	0.75%	0.97%
059	Postpartum Women	101	UNDERWEIGHT	2.67%	2.81%	3.31%
059	Postpartum Women	111	OVERWEIGHT	66.84%	59.11%	57.05%
059	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	35.29%	42.46%	42.04%
059	Postpartum Women	201	ANEMIA	53.48%	41.30%	38.61%
059	Postpartum Women	211	LEAD POISONING	0.00%	0.01%	0.04%
059	Postpartum Women	303	HX OF GESTATIONAL DIABETES	9.63%	5.33%	4.92%
059	Postpartum Women	304	HX OF PREECLAMPSIA	3.21%	4.31%	4.15%
059	Postpartum Women	311	HX OF PRETERM DELIVERY	21.93%	18.04%	16.58%
059	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	8.56%	7.17%	7.26%
059	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	6.95%	2.74%	4.01%
059	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.88%	6.14%	6.29%
059	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	28.34%	22.22%	21.50%
059	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	1.07%	0.44%	0.36%
059	Postpartum Women	335	MULTIFETAL GESTATION	0.00%	0.88%	1.25%
059	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	7.49%	4.83%	5.74%
059	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
059	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
059	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.53%	0.54%	0.39%
059	Postpartum Women	343	DIABETES MELLITUS	4.28%	1.59%	1.23%
059	Postpartum Women	344	THYROID DISORDERS	1.60%	0.78%	1.03%
059	Postpartum Women	345	HYPERTENSION	3.21%	4.18%	3.48%
059	Postpartum Women	346	RENAL DISEASE	0.53%	0.13%	0.08%
059	Postpartum Women	347	CANCER	0.00%	0.07%	0.08%
059	Postpartum Women	348	CNS DISORDERS	0.00%	0.28%	0.34%
059	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.06%	0.08%
059	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
059	Postpartum Women	352	INFECTIOUS DISEASES	0.53%	0.27%	0.32%
059	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.35%	0.51%
059	Postpartum Women	354	CELIAC DISEASE	0.00%	0.03%	0.03%
059	Postpartum Women	355	LACTOSE INTOLERANCE	1.07%	0.66%	0.74%
059	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
059	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	4.81%	3.27%	2.76%
059	Postpartum Women	358	EATING DISORDERS	0.00%	0.06%	0.05%
059	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	34.22%	32.24%	29.77%
059	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.53%	0.47%	0.57%
059	Postpartum Women	361	DEPRESSION	0.00%	1.02%	1.05%
059	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.06%	0.01%
059	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
059	Postpartum Women	371	MATERNAL SMOKING	2.14%	2.59%	5.53%
059	Postpartum Women	372	ALCOHOL USE	0.00%	0.13%	0.08%
059	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.02%
059	Postpartum Women	381	DENTAL PROBLEMS	4.81%	5.12%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
059	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	1.60%	2.83%	2.83%
059	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	0.00%	32.17%	36.24%
059	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.06%	0.13%
059	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.37%	0.60%
059	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
059	Postpartum Women	802	MIGRANCY	0.00%	0.19%	0.12%
059	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.44%	0.25%
059	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	5.35%	2.16%	1.35%
059	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
059	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.53%	0.96%	1.36%
059	Pregnant Women	101	UNDERWEIGHT	2.46%	3.27%	3.35%
059	Pregnant Women	111	OVERWEIGHT	68.31%	61.54%	58.71%
059	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	37.98%	28.87%	29.24%
059	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	26.23%	19.38%	19.50%
059	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	34.97%	39.02%	39.04%
059	Pregnant Women	201	ANEMIA	9.29%	8.63%	11.35%
059	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
059	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	1.37%	2.26%	1.05%
059	Pregnant Women	302	GESTATIONAL DIABETES	0.27%	0.93%	0.91%
059	Pregnant Women	303	HX OF GESTATIONAL DIABETES	4.92%	3.21%	2.60%
059	Pregnant Women	304	HX OF PREECLAMPSIA	2.46%	2.84%	2.43%
059	Pregnant Women	311	HX OF PRETERM DELIVERY	15.30%	9.24%	8.30%
059	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	12.30%	6.80%	6.49%
059	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	7.10%	6.00%	6.07%
059	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	6.01%	6.26%	5.92%
059	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	29.51%	25.17%	22.31%
059	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.31%	0.26%
059	Pregnant Women	334	INADEQUATE PRENATAL CARE	1.91%	2.77%	4.41%
059	Pregnant Women	335	MULTIFETAL GESTATION	0.55%	0.87%	0.87%
059	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.01%	0.00%
059	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.28%	3.45%	4.23%
059	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.55%	0.30%	0.48%
059	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
059	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
059	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.55%	0.64%	0.54%
059	Pregnant Women	343	DIABETES MELLITUS	1.37%	1.38%	1.32%
059	Pregnant Women	344	THYROID DISORDERS	1.64%	1.24%	1.17%
059	Pregnant Women	345	HYPERTENSION	1.37%	1.90%	1.59%
059	Pregnant Women	346	RENAL DISEASE	0.27%	0.04%	0.07%
059	Pregnant Women	347	CANCER	0.00%	0.08%	0.04%
059	Pregnant Women	348	CNS DISORDERS	0.27%	0.39%	0.32%
059	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.05%	0.06%
059	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
059	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.17%	0.19%
059	Pregnant Women	353	FOOD ALLERGIES	0.82%	0.68%	0.61%
059	Pregnant Women	354	CELIAC DISEASE	0.00%	0.04%	0.04%
059	Pregnant Women	355	LACTOSE INTOLERANCE	1.09%	1.39%	1.24%
059	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.02%	0.05%
059	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	2.73%	2.93%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
059	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
059	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.55%	0.10%	0.15%
059	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.27%	0.64%	0.67%
059	Pregnant Women	361	DEPRESSION	0.27%	0.57%	0.49%
059	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.03%
059	Pregnant Women	371	MATERNAL SMOKING	1.37%	1.79%	3.23%
059	Pregnant Women	372	ALCOHOL USE	0.00%	0.30%	0.13%
059	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.10%	0.07%
059	Pregnant Women	381	DENTAL PROBLEMS	5.46%	6.61%	4.63%
059	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	2.73%	3.55%	3.82%
059	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	0.55%	16.95%	20.03%
059	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.00%	0.28%	0.37%
059	Pregnant Women	801	HOMELESSNESS	0.00%	0.05%	0.05%
059	Pregnant Women	802	MIGRANCY	0.00%	0.37%	0.20%
059	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.39%	1.45%
059	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	6.56%	2.80%	1.25%
059	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
059	Pregnant Women	904	ENV TOBACCO SMOKE EXP	1.91%	2.32%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
060	Breastfeeding Women	101	UNDERWEIGHT	1.94%	2.66%	2.88%
060	Breastfeeding Women	111	OVERWEIGHT	66.02%	58.37%	57.95%
060	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	52.43%	41.12%	41.10%
060	Breastfeeding Women	201	ANEMIA	56.31%	42.69%	38.09%
060	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
060	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	13.59%	5.84%	5.91%
060	Breastfeeding Women	304	HX OF PREECLAMPSIA	3.88%	2.73%	3.73%
060	Breastfeeding Women	311	HX OF PRETERM DELIVERY	14.56%	15.86%	15.39%
060	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	4.85%	7.38%	7.05%
060	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.18%	0.16%
060	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	6.80%	3.81%	4.54%
060	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	16.50%	17.52%	18.21%
060	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.22%	0.29%
060	Breastfeeding Women	335	MULTIFETAL GESTATION	0.97%	1.23%	1.23%
060	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.80%	7.83%	7.25%
060	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.04%
060	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
060	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.26%	0.37%
060	Breastfeeding Women	343	DIABETES MELLITUS	0.97%	0.92%	0.87%
060	Breastfeeding Women	344	THYROID DISORDERS	0.00%	1.20%	1.15%
060	Breastfeeding Women	345	HYPERTENSION	7.77%	2.98%	2.76%
060	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.03%	0.04%
060	Breastfeeding Women	347	CANCER	0.00%	0.02%	0.03%
060	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.12%	0.18%
060	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
060	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
060	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.07%	0.10%
060	Breastfeeding Women	353	FOOD ALLERGIES	1.94%	0.48%	0.54%
060	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.04%	0.05%
060	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.97%	1.89%	1.23%
060	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.05%	0.06%
060	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.50%	2.09%
060	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.03%	0.04%
060	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	30.10%	28.32%	29.67%
060	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	1.94%	0.37%	0.44%
060	Breastfeeding Women	361	DEPRESSION	0.97%	0.39%	0.50%
060	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
060	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.01%	0.01%
060	Breastfeeding Women	371	MATERNAL SMOKING	3.88%	1.14%	1.87%
060	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.02%	0.04%
060	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
060	Breastfeeding Women	381	DENTAL PROBLEMS	0.00%	2.55%	3.74%
060	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	4.12%	4.11%
060	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	37.86%	24.01%	25.86%
060	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.12%	0.13%
060	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.41%	0.40%
060	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.29%	0.28%
060	Breastfeeding Women	602	BF COMPLICATIONS	6.80%	5.95%	5.78%
060	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.01%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
060	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
060	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.06%	0.20%
060	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.32%	0.69%
060	Breastfeeding Women	903	FOSTER CARE	0.00%	0.01%	0.01%
060	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.94%	0.58%	0.82%
060	Children	103	UNDERWEIGHT	1.03%	1.56%	1.56%
060	Children	104	AT RISK OF UNDERWEIGHT	0.80%	1.72%	1.73%
060	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
060	Children	113	OBESE	11.16%	7.79%	7.31%
060	Children	114	OVERWEIGHT	9.23%	7.92%	7.98%
060	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
060	Children	121	SHORT STATURE	5.92%	3.74%	4.00%
060	Children	122	AT RISK OF SHORT STATURE	4.56%	3.62%	3.82%
060	Children	134	FAILURE TO THRIVE	0.11%	0.18%	0.23%
060	Children	135	INADEQUATE GROWTH	0.34%	0.49%	0.49%
060	Children	141	LOW BIRTH WEIGHT	3.19%	1.81%	1.95%
060	Children	142	PREMATURITY	9.91%	5.47%	5.92%
060	Children	143	VERY LOW BIRTH WEIGHT	0.34%	0.47%	0.50%
060	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
060	Children	201	ANEMIA	30.41%	19.70%	16.75%
060	Children	211	LEAD POISONING	0.11%	0.02%	0.02%
060	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.01%
060	Children	342	GASTRO-INTESTINAL DISORDERS	0.68%	0.20%	0.25%
060	Children	343	DIABETES MELLITUS	0.00%	0.01%	0.02%
060	Children	344	THYROID DISORDERS	0.23%	0.08%	0.09%
060	Children	345	HYPERTENSION	0.23%	0.02%	0.02%
060	Children	346	RENAL DISEASE	0.11%	0.05%	0.05%
060	Children	347	CANCER	0.00%	0.03%	0.03%
060	Children	348	CNS DISORDERS	0.34%	0.18%	0.26%
060	Children	349	GENETIC AND CONGENITAL DISORDE	0.68%	0.37%	0.36%
060	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
060	Children	352	INFECTIOUS DISEASES	0.00%	0.11%	0.14%
060	Children	353	FOOD ALLERGIES	1.14%	0.82%	0.83%
060	Children	354	CELIAC DISEASE	0.11%	0.01%	0.02%
060	Children	355	LACTOSE INTOLERANCE	1.37%	2.44%	1.70%
060	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
060	Children	357	DRUG NUTRIENT INTERACTIONS	0.11%	0.66%	1.09%
060	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.10%	0.15%
060	Children	360	OTHER MEDICAL CONDITIONS	3.30%	0.97%	1.05%
060	Children	361	DEPRESSION	0.00%	0.00%	0.00%
060	Children	362	DEV/SENSORY/MOTOR DELAYS	0.68%	0.48%	0.54%
060	Children	381	DENTAL PROBLEMS	0.46%	0.59%	0.95%
060	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.01%
060	Children	401	FAILURE TO MEET DIET GUIDELINE	18.79%	17.99%	19.06%
060	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	11.85%	11.43%	12.93%
060	Children	470	INAPPRO NUTRITION PRAC-CHILD	6.38%	23.72%	22.93%
060	Children	501	POSSIBILITY OF REGRESSION	1.59%	2.46%	2.78%
060	Children	502	TRANSFER OF CERTIFICAITON	0.23%	0.43%	0.38%
060	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
060	Children	802	MIGRANCY	0.00%	0.00%	0.18%
060	Children	901	RECIPIENT OF ABUSE	0.00%	0.08%	0.14%
060	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.03%	0.06%
060	Children	903	FOSTER CARE	1.37%	0.70%	0.98%
060	Children	904	ENV TOBACCO SMOKE EXP	2.96%	0.63%	0.88%
060	Infants	103	UNDERWEIGHT	0.48%	3.72%	3.16%
060	Infants	104	AT RISK OF UNDERWEIGHT	0.48%	2.19%	1.95%
060	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
060	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
060	Infants	121	SHORT STATURE	6.02%	4.49%	4.47%
060	Infants	122	AT RISK OF SHORT STATURE	1.69%	2.77%	2.77%
060	Infants	134	FAILURE TO THRIVE	0.00%	0.04%	0.04%
060	Infants	135	INADEQUATE GROWTH	0.00%	0.05%	0.06%
060	Infants	141	LOW BIRTH WEIGHT	7.95%	6.86%	6.87%
060	Infants	142	PREMATURITY	18.80%	17.26%	17.31%
060	Infants	143	VERY LOW BIRTH WEIGHT	0.96%	1.18%	1.18%
060	Infants	151	SMALL FOR GESTATIONAL AGE	0.24%	0.06%	0.05%
060	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.01%	0.02%
060	Infants	153	LARGE FOR GESTATIONAL AGE	3.86%	3.74%	3.83%
060	Infants	201	ANEMIA	0.24%	0.11%	0.10%
060	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
060	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.48%	0.03%	0.03%
060	Infants	342	GASTRO-INTESTINAL DISORDERS	0.48%	0.37%	0.43%
060	Infants	343	DIABETES MELLITUS	0.00%	0.01%	0.00%
060	Infants	344	THYROID DISORDERS	0.00%	0.03%	0.04%
060	Infants	345	HYPERTENSION	0.00%	0.02%	0.02%
060	Infants	346	RENAL DISEASE	0.00%	0.05%	0.04%
060	Infants	347	CANCER	0.00%	0.01%	0.00%
060	Infants	348	CNS DISORDERS	0.00%	0.04%	0.05%
060	Infants	349	GENETIC AND CONGENITAL DISORDE	0.24%	0.22%	0.24%
060	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
060	Infants	352	INFECTIOUS DISEASES	0.00%	0.05%	0.09%
060	Infants	353	FOOD ALLERGIES	0.24%	0.11%	0.11%
060	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
060	Infants	355	LACTOSE INTOLERANCE	0.24%	0.15%	0.30%
060	Infants	356	HYPOGLYCEMIA	0.00%	0.01%	0.03%
060	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.22%	0.27%
060	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.24%	0.41%	0.37%
060	Infants	360	OTHER MEDICAL CONDITIONS	0.48%	0.28%	0.36%
060	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.24%	0.11%	0.16%
060	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
060	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
060	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.00%	0.27%	0.34%
060	Infants	460	INNAPRO NUTRITION PRAC-INFANT	65.54%	54.34%	57.33%
060	Infants	502	TRANSFER OF CERTIFICATION	1.93%	0.98%	0.91%
060	Infants	603	BF COMPLICATIONS	23.61%	11.75%	10.76%
060	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	81.69%	78.12%	77.46%
060	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.00%	0.58%	0.55%
060	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.48%	0.13%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
060	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	8.19%	5.10%	7.09%
060	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
060	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
060	Infants	901	RECIPIENT OF ABUSE	0.00%	0.13%	0.22%
060	Infants	902	CAREGIVER WITH LIMITED ABILITY	1.20%	0.34%	0.86%
060	Infants	903	FOSTER CARE	1.45%	0.85%	1.17%
060	Infants	904	ENV TOBACCO SMOKE EXP	1.69%	0.60%	0.97%
060	Postpartum Women	101	UNDERWEIGHT	1.56%	2.99%	3.31%
060	Postpartum Women	111	OVERWEIGHT	59.38%	56.63%	57.05%
060	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	46.09%	42.90%	42.04%
060	Postpartum Women	201	ANEMIA	60.94%	45.12%	38.61%
060	Postpartum Women	211	LEAD POISONING	0.00%	0.03%	0.04%
060	Postpartum Women	303	HX OF GESTATIONAL DIABETES	9.38%	4.48%	4.92%
060	Postpartum Women	304	HX OF PREECLAMPSIA	3.13%	3.51%	4.15%
060	Postpartum Women	311	HX OF PRETERM DELIVERY	12.50%	16.82%	16.58%
060	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.03%	7.52%	7.26%
060	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	5.47%	3.68%	4.01%
060	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	10.16%	5.69%	6.29%
060	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	31.25%	20.49%	21.50%
060	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.27%	0.36%
060	Postpartum Women	335	MULTIFETAL GESTATION	0.78%	1.39%	1.25%
060	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.91%	6.09%	5.74%
060	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.05%	0.04%
060	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
060	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.78%	0.21%	0.39%
060	Postpartum Women	343	DIABETES MELLITUS	0.78%	1.33%	1.23%
060	Postpartum Women	344	THYROID DISORDERS	1.56%	0.84%	1.03%
060	Postpartum Women	345	HYPERTENSION	1.56%	3.41%	3.48%
060	Postpartum Women	346	RENAL DISEASE	0.00%	0.04%	0.08%
060	Postpartum Women	347	CANCER	0.00%	0.12%	0.08%
060	Postpartum Women	348	CNS DISORDERS	0.00%	0.29%	0.34%
060	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.08%
060	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
060	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.22%	0.32%
060	Postpartum Women	353	FOOD ALLERGIES	0.78%	0.60%	0.51%
060	Postpartum Women	354	CELIAC DISEASE	0.00%	0.06%	0.03%
060	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	1.09%	0.74%
060	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.06%
060	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.26%	2.76%
060	Postpartum Women	358	EATING DISORDERS	0.00%	0.06%	0.05%
060	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	28.13%	28.70%	29.77%
060	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.54%	0.57%
060	Postpartum Women	361	DEPRESSION	0.00%	0.74%	1.05%
060	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.01%
060	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
060	Postpartum Women	371	MATERNAL SMOKING	9.38%	3.13%	5.53%
060	Postpartum Women	372	ALCOHOL USE	0.00%	0.04%	0.08%
060	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.01%	0.02%
060	Postpartum Women	381	DENTAL PROBLEMS	1.56%	2.48%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
060	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	0.78%	3.23%	2.83%
060	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	58.59%	34.28%	36.24%
060	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.11%	0.13%
060	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.78%	0.67%	0.60%
060	Postpartum Women	801	HOMELESSNESS	0.00%	0.03%	0.03%
060	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
060	Postpartum Women	901	RECIPIENT OF ABUSE	0.78%	0.13%	0.25%
060	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.78%	0.42%	1.35%
060	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
060	Postpartum Women	904	ENV TOBACCO SMOKE EXP	2.34%	0.81%	1.36%
060	Pregnant Women	101	UNDERWEIGHT	3.33%	3.00%	3.35%
060	Pregnant Women	111	OVERWEIGHT	65.33%	58.52%	58.71%
060	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	32.67%	30.01%	29.24%
060	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	19.33%	19.79%	19.50%
060	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	50.67%	39.77%	39.04%
060	Pregnant Women	201	ANEMIA	12.00%	14.64%	11.35%
060	Pregnant Women	211	LEAD POISONING	0.00%	0.02%	0.01%
060	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.00%	0.58%	1.05%
060	Pregnant Women	302	GESTATIONAL DIABETES	0.67%	1.04%	0.91%
060	Pregnant Women	303	HX OF GESTATIONAL DIABETES	4.67%	2.39%	2.60%
060	Pregnant Women	304	HX OF PREECLAMPSIA	4.00%	1.88%	2.43%
060	Pregnant Women	311	HX OF PRETERM DELIVERY	15.33%	7.64%	8.30%
060	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	7.33%	6.81%	6.49%
060	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	8.00%	5.48%	6.07%
060	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	8.00%	4.95%	5.92%
060	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	23.33%	21.01%	22.31%
060	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.19%	0.26%
060	Pregnant Women	334	INADEQUATE PRENATAL CARE	3.33%	3.86%	4.41%
060	Pregnant Women	335	MULTIFETAL GESTATION	0.00%	0.85%	0.87%
060	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
060	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.67%	4.68%	4.23%
060	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.67%	0.37%	0.48%
060	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.03%
060	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.04%	0.03%
060	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.33%	0.54%
060	Pregnant Women	343	DIABETES MELLITUS	3.33%	1.23%	1.32%
060	Pregnant Women	344	THYROID DISORDERS	1.33%	1.12%	1.17%
060	Pregnant Women	345	HYPERTENSION	2.67%	1.67%	1.59%
060	Pregnant Women	346	RENAL DISEASE	0.00%	0.05%	0.07%
060	Pregnant Women	347	CANCER	0.00%	0.02%	0.04%
060	Pregnant Women	348	CNS DISORDERS	0.67%	0.25%	0.32%
060	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.04%	0.06%
060	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
060	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.18%	0.19%
060	Pregnant Women	353	FOOD ALLERGIES	0.67%	0.58%	0.61%
060	Pregnant Women	354	CELIAC DISEASE	0.00%	0.04%	0.04%
060	Pregnant Women	355	LACTOSE INTOLERANCE	0.00%	1.95%	1.24%
060	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.03%	0.05%
060	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	1.33%	1.32%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
060	Pregnant Women	358	EATING DISORDERS	0.00%	0.03%	0.03%
060	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.15%	0.15%
060	Pregnant Women	360	OTHER MEDICAL CONDITIONS	2.00%	0.47%	0.67%
060	Pregnant Women	361	DEPRESSION	0.67%	0.32%	0.49%
060	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.03%
060	Pregnant Women	371	MATERNAL SMOKING	5.33%	2.21%	3.23%
060	Pregnant Women	372	ALCOHOL USE	0.00%	0.09%	0.13%
060	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.05%	0.07%
060	Pregnant Women	381	DENTAL PROBLEMS	0.00%	3.21%	4.63%
060	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	1.33%	4.01%	3.82%
060	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	29.33%	18.71%	20.03%
060	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.67%	0.39%	0.37%
060	Pregnant Women	801	HOMELESSNESS	0.00%	0.03%	0.05%
060	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
060	Pregnant Women	901	RECIPIENT OF ABUSE	0.67%	1.10%	1.45%
060	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.40%	1.25%
060	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
060	Pregnant Women	904	ENV TOBACCO SMOKE EXP	5.33%	2.25%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
061	Breastfeeding Women	101	UNDERWEIGHT	3.05%	3.20%	2.88%
061	Breastfeeding Women	111	OVERWEIGHT	63.36%	58.29%	57.95%
061	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	52.67%	46.52%	41.10%
061	Breastfeeding Women	201	ANEMIA	46.56%	51.75%	38.09%
061	Breastfeeding Women	211	LEAD POISONING	0.00%	0.00%	0.04%
061	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	7.63%	5.51%	5.91%
061	Breastfeeding Women	304	HX OF PREECLAMPSIA	2.29%	3.10%	3.73%
061	Breastfeeding Women	311	HX OF PRETERM DELIVERY	8.40%	13.70%	15.39%
061	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	6.87%	6.26%	7.05%
061	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.14%	0.16%
061	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	6.11%	5.13%	4.54%
061	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	24.43%	22.88%	18.21%
061	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.76%	0.38%	0.29%
061	Breastfeeding Women	335	MULTIFETAL GESTATION	2.29%	1.14%	1.23%
061	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.11%	7.40%	7.25%
061	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.04%
061	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
061	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.76%	0.45%	0.37%
061	Breastfeeding Women	343	DIABETES MELLITUS	2.29%	1.03%	0.87%
061	Breastfeeding Women	344	THYROID DISORDERS	1.53%	0.96%	1.15%
061	Breastfeeding Women	345	HYPERTENSION	2.29%	4.44%	2.76%
061	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.07%	0.04%
061	Breastfeeding Women	347	CANCER	0.00%	0.07%	0.03%
061	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.10%	0.18%
061	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
061	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
061	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.21%	0.10%
061	Breastfeeding Women	353	FOOD ALLERGIES	0.00%	0.65%	0.54%
061	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.03%	0.05%
061	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.53%	0.52%	1.23%
061	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.10%	0.06%
061	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.62%	2.09%
061	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.07%	0.04%
061	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	29.77%	35.17%	29.67%
061	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	3.82%	0.52%	0.44%
061	Breastfeeding Women	361	DEPRESSION	1.53%	0.62%	0.50%
061	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
061	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
061	Breastfeeding Women	371	MATERNAL SMOKING	13.74%	8.43%	1.87%
061	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.21%	0.04%
061	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
061	Breastfeeding Women	381	DENTAL PROBLEMS	29.01%	7.91%	3.74%
061	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	0.76%	3.58%	4.11%
061	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	68.70%	23.85%	25.86%
061	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.24%	0.13%
061	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	1.53%	0.45%	0.40%
061	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.14%	0.28%
061	Breastfeeding Women	602	BF COMPLICATIONS	2.29%	4.27%	5.78%
061	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
061	Breastfeeding Women	802	MIGRANCY	0.00%	0.03%	0.16%
061	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.00%	0.20%
061	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.89%	0.69%
061	Breastfeeding Women	903	FOSTER CARE	0.76%	0.03%	0.01%
061	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	4.58%	2.17%	0.82%
061	Children	103	UNDERWEIGHT	2.27%	1.49%	1.56%
061	Children	104	AT RISK OF UNDERWEIGHT	1.44%	1.36%	1.73%
061	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
061	Children	113	OBESE	6.66%	7.39%	7.31%
061	Children	114	OVERWEIGHT	6.88%	7.95%	7.98%
061	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
061	Children	121	SHORT STATURE	3.48%	3.95%	4.00%
061	Children	122	AT RISK OF SHORT STATURE	3.25%	3.41%	3.82%
061	Children	134	FAILURE TO THRIVE	0.00%	0.11%	0.23%
061	Children	135	INADEQUATE GROWTH	0.00%	1.55%	0.49%
061	Children	141	LOW BIRTH WEIGHT	1.89%	1.99%	1.95%
061	Children	142	PREMATURITY	5.90%	5.50%	5.92%
061	Children	143	VERY LOW BIRTH WEIGHT	0.68%	0.54%	0.50%
061	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
061	Children	201	ANEMIA	18.68%	21.23%	16.75%
061	Children	211	LEAD POISONING	0.00%	0.03%	0.02%
061	Children	341	NUTRIENT DEFICIENCY DISEASES	0.08%	0.04%	0.01%
061	Children	342	GASTRO-INTESTINAL DISORDERS	0.53%	0.40%	0.25%
061	Children	343	DIABETES MELLITUS	0.00%	0.03%	0.02%
061	Children	344	THYROID DISORDERS	0.00%	0.08%	0.09%
061	Children	345	HYPERTENSION	0.00%	0.01%	0.02%
061	Children	346	RENAL DISEASE	0.15%	0.08%	0.05%
061	Children	347	CANCER	0.00%	0.03%	0.03%
061	Children	348	CNS DISORDERS	0.45%	0.39%	0.26%
061	Children	349	GENETIC AND CONGENITAL DISORDE	0.68%	0.43%	0.36%
061	Children	351	INBORN ERRORS OF METABOLISM	0.08%	0.03%	0.01%
061	Children	352	INFECTIOUS DISEASES	0.38%	0.24%	0.14%
061	Children	353	FOOD ALLERGIES	0.38%	0.82%	0.83%
061	Children	354	CELIAC DISEASE	0.00%	0.00%	0.02%
061	Children	355	LACTOSE INTOLERANCE	0.68%	0.93%	1.70%
061	Children	356	HYPOGLYCEMIA	0.08%	0.01%	0.01%
061	Children	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.09%	1.09%
061	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.23%	0.09%	0.15%
061	Children	360	OTHER MEDICAL CONDITIONS	1.82%	1.12%	1.05%
061	Children	361	DEPRESSION	0.00%	0.01%	0.00%
061	Children	362	DEV/SENSORY/MOTOR DELAYS	0.45%	0.54%	0.54%
061	Children	381	DENTAL PROBLEMS	5.45%	1.51%	0.95%
061	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.01%
061	Children	401	FAILURE TO MEET DIET GUIDELINE	0.38%	16.24%	19.06%
061	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	0.23%	9.41%	12.93%
061	Children	470	INAPPRO NUTRITION PRAC-CHILD	88.20%	27.78%	22.93%
061	Children	501	POSSIBILITY OF REGRESSION	0.08%	2.87%	2.78%
061	Children	502	TRANSFER OF CERTIFICAITON	0.08%	0.36%	0.38%
061	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
061	Children	802	MIGRANCY	0.00%	0.00%	0.18%
061	Children	901	RECIPIENT OF ABUSE	0.53%	0.14%	0.14%
061	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.06%	0.06%
061	Children	903	FOSTER CARE	2.04%	1.50%	0.98%
061	Children	904	ENV TOBACCO SMOKE EXP	4.99%	2.78%	0.88%
061	Infants	103	UNDERWEIGHT	4.55%	2.51%	3.16%
061	Infants	104	AT RISK OF UNDERWEIGHT	2.28%	1.18%	1.95%
061	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
061	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
061	Infants	121	SHORT STATURE	5.69%	6.26%	4.47%
061	Infants	122	AT RISK OF SHORT STATURE	3.61%	3.76%	2.77%
061	Infants	134	FAILURE TO THRIVE	0.00%	0.03%	0.04%
061	Infants	135	INADEQUATE GROWTH	0.19%	0.11%	0.06%
061	Infants	141	LOW BIRTH WEIGHT	9.49%	6.98%	6.87%
061	Infants	142	PREMATURITY	14.42%	15.78%	17.31%
061	Infants	143	VERY LOW BIRTH WEIGHT	0.76%	1.22%	1.18%
061	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.05%	0.05%
061	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.00%	0.02%
061	Infants	153	LARGE FOR GESTATIONAL AGE	5.12%	4.16%	3.83%
061	Infants	201	ANEMIA	0.19%	0.12%	0.10%
061	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
061	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
061	Infants	342	GASTRO-INTESTINAL DISORDERS	0.76%	0.63%	0.43%
061	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
061	Infants	344	THYROID DISORDERS	0.00%	0.04%	0.04%
061	Infants	345	HYPERTENSION	0.00%	0.00%	0.02%
061	Infants	346	RENAL DISEASE	0.00%	0.05%	0.04%
061	Infants	347	CANCER	0.00%	0.01%	0.00%
061	Infants	348	CNS DISORDERS	0.19%	0.11%	0.05%
061	Infants	349	GENETIC AND CONGENITAL DISORDE	0.38%	0.19%	0.24%
061	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
061	Infants	352	INFECTIOUS DISEASES	0.38%	0.14%	0.09%
061	Infants	353	FOOD ALLERGIES	0.19%	0.10%	0.11%
061	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
061	Infants	355	LACTOSE INTOLERANCE	0.19%	0.14%	0.30%
061	Infants	356	HYPOGLYCEMIA	0.00%	0.00%	0.03%
061	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.22%	0.27%
061	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.76%	0.33%	0.37%
061	Infants	360	OTHER MEDICAL CONDITIONS	0.76%	0.38%	0.36%
061	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.38%	0.14%	0.16%
061	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
061	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
061	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.00%	0.10%	0.34%
061	Infants	460	INNAPRO NUTRITION PRAC-INFANT	34.72%	58.65%	57.33%
061	Infants	502	TRANSFER OF CERTIFICATION	0.95%	0.80%	0.91%
061	Infants	603	BF COMPLICATIONS	3.04%	8.90%	10.76%
061	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	75.33%	78.95%	77.46%
061	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.57%	0.22%	0.55%
061	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.00%	0.08%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
061	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	12.71%	10.64%	7.09%
061	Infants	801	HOMELESSNESS	0.00%	0.00%	0.04%
061	Infants	802	MIGRANCY	0.00%	0.01%	0.14%
061	Infants	901	RECIPIENT OF ABUSE	1.71%	0.23%	0.22%
061	Infants	902	CAREGIVER WITH LIMITED ABILITY	1.14%	1.15%	0.86%
061	Infants	903	FOSTER CARE	2.47%	1.58%	1.17%
061	Infants	904	ENV TOBACCO SMOKE EXP	2.66%	1.87%	0.97%
061	Postpartum Women	101	UNDERWEIGHT	3.49%	4.57%	3.31%
061	Postpartum Women	111	OVERWEIGHT	59.88%	55.10%	57.05%
061	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	52.33%	45.01%	42.04%
061	Postpartum Women	201	ANEMIA	52.91%	53.87%	38.61%
061	Postpartum Women	211	LEAD POISONING	0.00%	0.00%	0.04%
061	Postpartum Women	303	HX OF GESTATIONAL DIABETES	2.91%	4.29%	4.92%
061	Postpartum Women	304	HX OF PREECLAMPSIA	2.91%	3.73%	4.15%
061	Postpartum Women	311	HX OF PRETERM DELIVERY	9.88%	13.76%	16.58%
061	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	8.14%	7.08%	7.26%
061	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	2.91%	3.79%	4.01%
061	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	6.40%	6.13%	6.29%
061	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	25.00%	24.68%	21.50%
061	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	1.16%	0.50%	0.36%
061	Postpartum Women	335	MULTIFETAL GESTATION	0.58%	1.17%	1.25%
061	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.23%	6.13%	5.74%
061	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.06%	0.04%
061	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
061	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	1.16%	0.50%	0.39%
061	Postpartum Women	343	DIABETES MELLITUS	2.33%	1.62%	1.23%
061	Postpartum Women	344	THYROID DISORDERS	0.58%	0.78%	1.03%
061	Postpartum Women	345	HYPERTENSION	5.23%	4.01%	3.48%
061	Postpartum Women	346	RENAL DISEASE	0.58%	0.11%	0.08%
061	Postpartum Women	347	CANCER	0.00%	0.17%	0.08%
061	Postpartum Women	348	CNS DISORDERS	0.00%	0.22%	0.34%
061	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.00%	0.08%
061	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
061	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.45%	0.32%
061	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.56%	0.51%
061	Postpartum Women	354	CELIAC DISEASE	0.00%	0.00%	0.03%
061	Postpartum Women	355	LACTOSE INTOLERANCE	0.58%	0.45%	0.74%
061	Postpartum Women	356	HYPOGLYCEMIA	0.58%	0.11%	0.06%
061	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.73%	2.76%
061	Postpartum Women	358	EATING DISORDERS	0.00%	0.00%	0.05%
061	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	26.74%	35.10%	29.77%
061	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.58%	0.72%	0.57%
061	Postpartum Women	361	DEPRESSION	1.16%	0.95%	1.05%
061	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
061	Postpartum Women	363	PRE-DIABETES	0.00%	0.06%	0.01%
061	Postpartum Women	371	MATERNAL SMOKING	22.09%	13.59%	5.53%
061	Postpartum Women	372	ALCOHOL USE	0.00%	0.06%	0.08%
061	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.06%	0.02%
061	Postpartum Women	381	DENTAL PROBLEMS	25.00%	8.86%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
061	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	2.45%	2.83%
061	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	69.19%	35.99%	36.24%
061	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.17%	0.13%
061	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.58%	0.45%	0.60%
061	Postpartum Women	801	HOMELESSNESS	0.00%	0.00%	0.03%
061	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
061	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.17%	0.25%
061	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	2.33%	1.67%	1.35%
061	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
061	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.74%	3.06%	1.36%
061	Pregnant Women	101	UNDERWEIGHT	5.26%	4.53%	3.35%
061	Pregnant Women	111	OVERWEIGHT	46.84%	59.46%	58.71%
061	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	18.95%	28.32%	29.24%
061	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	16.32%	19.54%	19.50%
061	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	31.05%	42.39%	39.04%
061	Pregnant Women	201	ANEMIA	16.84%	17.73%	11.35%
061	Pregnant Women	211	LEAD POISONING	0.00%	0.03%	0.01%
061	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.53%	0.56%	1.05%
061	Pregnant Women	302	GESTATIONAL DIABETES	0.00%	0.77%	0.91%
061	Pregnant Women	303	HX OF GESTATIONAL DIABETES	3.16%	2.68%	2.60%
061	Pregnant Women	304	HX OF PREECLAMPSIA	1.58%	2.40%	2.43%
061	Pregnant Women	311	HX OF PRETERM DELIVERY	11.05%	8.29%	8.30%
061	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	6.32%	6.41%	6.49%
061	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	5.79%	6.51%	6.07%
061	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	6.84%	4.84%	5.92%
061	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	26.32%	23.37%	22.31%
061	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.53%	0.21%	0.26%
061	Pregnant Women	334	INADEQUATE PRENATAL CARE	3.16%	3.00%	4.41%
061	Pregnant Women	335	MULTIFETAL GESTATION	4.21%	0.87%	0.87%
061	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.03%	0.00%
061	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	1.58%	3.55%	4.23%
061	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.24%	0.48%
061	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
061	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
061	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.53%	0.42%	0.54%
061	Pregnant Women	343	DIABETES MELLITUS	3.16%	1.53%	1.32%
061	Pregnant Women	344	THYROID DISORDERS	2.11%	1.25%	1.17%
061	Pregnant Women	345	HYPERTENSION	3.16%	2.58%	1.59%
061	Pregnant Women	346	RENAL DISEASE	0.53%	0.14%	0.07%
061	Pregnant Women	347	CANCER	0.00%	0.00%	0.04%
061	Pregnant Women	348	CNS DISORDERS	1.05%	0.49%	0.32%
061	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.10%	0.06%
061	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.03%	0.01%
061	Pregnant Women	352	INFECTIOUS DISEASES	1.05%	0.21%	0.19%
061	Pregnant Women	353	FOOD ALLERGIES	0.00%	0.42%	0.61%
061	Pregnant Women	354	CELIAC DISEASE	0.00%	0.00%	0.04%
061	Pregnant Women	355	LACTOSE INTOLERANCE	0.00%	0.31%	1.24%
061	Pregnant Women	356	HYPOGLYCEMIA	0.53%	0.07%	0.05%
061	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.22%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
061	Pregnant Women	358	EATING DISORDERS	0.00%	0.00%	0.03%
061	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.10%	0.15%
061	Pregnant Women	360	OTHER MEDICAL CONDITIONS	2.63%	1.01%	0.67%
061	Pregnant Women	361	DEPRESSION	1.05%	0.49%	0.49%
061	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.03%
061	Pregnant Women	371	MATERNAL SMOKING	20.00%	10.87%	3.23%
061	Pregnant Women	372	ALCOHOL USE	0.00%	0.07%	0.13%
061	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.10%	0.07%
061	Pregnant Women	381	DENTAL PROBLEMS	31.05%	9.68%	4.63%
061	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	1.58%	4.56%	3.82%
061	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	60.53%	22.50%	20.03%
061	Pregnant Women	502	TRANSFER OF CERTIFICATION	1.05%	0.52%	0.37%
061	Pregnant Women	801	HOMELESSNESS	0.00%	0.03%	0.05%
061	Pregnant Women	802	MIGRANCY	0.00%	0.03%	0.20%
061	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	0.59%	1.45%
061	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	1.05%	1.74%	1.25%
061	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
061	Pregnant Women	904	ENV TOBACCO SMOKE EXP	8.95%	7.66%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
062	Breastfeeding Women	101	UNDERWEIGHT	0.94%	3.17%	2.88%
062	Breastfeeding Women	111	OVERWEIGHT	54.72%	56.57%	57.95%
062	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	59.43%	44.42%	41.10%
062	Breastfeeding Women	201	ANEMIA	11.32%	48.99%	38.09%
062	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
062	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	3.77%	6.21%	5.91%
062	Breastfeeding Women	304	HX OF PREECLAMPSIA	5.66%	4.30%	3.73%
062	Breastfeeding Women	311	HX OF PRETERM DELIVERY	10.38%	15.11%	15.39%
062	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	4.72%	7.45%	7.05%
062	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.22%	0.16%
062	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	5.66%	3.85%	4.54%
062	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	15.09%	18.45%	18.21%
062	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.35%	0.29%
062	Breastfeeding Women	335	MULTIFETAL GESTATION	0.00%	1.32%	1.23%
062	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	8.49%	7.69%	7.25%
062	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.08%	0.04%
062	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
062	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.94%	0.62%	0.37%
062	Breastfeeding Women	343	DIABETES MELLITUS	1.89%	0.65%	0.87%
062	Breastfeeding Women	344	THYROID DISORDERS	2.83%	1.48%	1.15%
062	Breastfeeding Women	345	HYPERTENSION	3.77%	3.79%	2.76%
062	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.00%	0.04%
062	Breastfeeding Women	347	CANCER	0.00%	0.05%	0.03%
062	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.27%	0.18%
062	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.06%
062	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
062	Breastfeeding Women	352	INFECTIOUS DISEASES	0.94%	0.35%	0.10%
062	Breastfeeding Women	353	FOOD ALLERGIES	2.83%	0.75%	0.54%
062	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.05%	0.05%
062	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.00%	0.73%	1.23%
062	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.11%	0.06%
062	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	6.60%	2.10%	2.09%
062	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.00%	0.04%
062	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	37.74%	26.03%	29.67%
062	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	2.83%	0.78%	0.44%
062	Breastfeeding Women	361	DEPRESSION	1.89%	0.62%	0.50%
062	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
062	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
062	Breastfeeding Women	371	MATERNAL SMOKING	8.49%	6.53%	1.87%
062	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.03%	0.04%
062	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
062	Breastfeeding Women	381	DENTAL PROBLEMS	14.15%	4.73%	3.74%
062	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	3.77%	2.85%	4.11%
062	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	44.34%	18.93%	25.86%
062	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.05%	0.13%
062	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.13%	0.40%
062	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.30%	0.28%
062	Breastfeeding Women	602	BF COMPLICATIONS	20.75%	7.77%	5.78%
062	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.05%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
062	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
062	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.94%	0.16%	0.20%
062	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.32%	0.69%
062	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
062	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.94%	1.86%	0.82%
062	Children	103	UNDERWEIGHT	1.80%	1.92%	1.56%
062	Children	104	AT RISK OF UNDERWEIGHT	2.03%	1.77%	1.73%
062	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
062	Children	113	OBESE	6.54%	6.88%	7.31%
062	Children	114	OVERWEIGHT	8.68%	7.97%	7.98%
062	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
062	Children	121	SHORT STATURE	5.19%	4.21%	4.00%
062	Children	122	AT RISK OF SHORT STATURE	4.62%	3.78%	3.82%
062	Children	134	FAILURE TO THRIVE	0.11%	0.28%	0.23%
062	Children	135	INADEQUATE GROWTH	0.00%	0.25%	0.49%
062	Children	141	LOW BIRTH WEIGHT	3.72%	1.95%	1.95%
062	Children	142	PREMATURITY	7.89%	6.18%	5.92%
062	Children	143	VERY LOW BIRTH WEIGHT	0.56%	0.49%	0.50%
062	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
062	Children	201	ANEMIA	7.10%	24.15%	16.75%
062	Children	211	LEAD POISONING	0.11%	0.04%	0.02%
062	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.01%
062	Children	342	GASTRO-INTESTINAL DISORDERS	0.68%	0.37%	0.25%
062	Children	343	DIABETES MELLITUS	0.00%	0.00%	0.02%
062	Children	344	THYROID DISORDERS	0.23%	0.06%	0.09%
062	Children	345	HYPERTENSION	0.00%	0.03%	0.02%
062	Children	346	RENAL DISEASE	0.11%	0.06%	0.05%
062	Children	347	CANCER	0.23%	0.03%	0.03%
062	Children	348	CNS DISORDERS	0.45%	0.40%	0.26%
062	Children	349	GENETIC AND CONGENITAL DISORDE	0.45%	0.41%	0.36%
062	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
062	Children	352	INFECTIOUS DISEASES	1.01%	0.36%	0.14%
062	Children	353	FOOD ALLERGIES	0.23%	0.79%	0.83%
062	Children	354	CELIAC DISEASE	0.00%	0.01%	0.02%
062	Children	355	LACTOSE INTOLERANCE	0.11%	1.06%	1.70%
062	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
062	Children	357	DRUG NUTRIENT INTERACTIONS	4.17%	1.26%	1.09%
062	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.11%	0.27%	0.15%
062	Children	360	OTHER MEDICAL CONDITIONS	2.82%	1.55%	1.05%
062	Children	361	DEPRESSION	0.00%	0.00%	0.00%
062	Children	362	DEV/SENSORY/MOTOR DELAYS	0.34%	0.68%	0.54%
062	Children	381	DENTAL PROBLEMS	0.79%	1.00%	0.95%
062	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.02%	0.01%
062	Children	401	FAILURE TO MEET DIET GUIDELINE	25.25%	14.27%	19.06%
062	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	20.86%	7.63%	12.93%
062	Children	470	INAPPRO NUTRITION PRAC-CHILD	7.55%	38.22%	22.93%
062	Children	501	POSSIBILITY OF REGRESSION	3.38%	1.51%	2.78%
062	Children	502	TRANSFER OF CERTIFICAITON	0.11%	0.25%	0.38%
062	Children	801	HOMELESSNESS	0.00%	0.04%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
062	Children	802	MIGRANCY	0.00%	0.00%	0.18%
062	Children	901	RECIPIENT OF ABUSE	0.79%	0.26%	0.14%
062	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.11%	0.06%
062	Children	903	FOSTER CARE	1.13%	1.34%	0.98%
062	Children	904	ENV TOBACCO SMOKE EXP	3.38%	2.54%	0.88%
062	Infants	103	UNDERWEIGHT	0.40%	4.45%	3.16%
062	Infants	104	AT RISK OF UNDERWEIGHT	0.40%	2.54%	1.95%
062	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
062	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
062	Infants	121	SHORT STATURE	9.70%	6.53%	4.47%
062	Infants	122	AT RISK OF SHORT STATURE	6.53%	3.71%	2.77%
062	Infants	134	FAILURE TO THRIVE	0.00%	0.02%	0.04%
062	Infants	135	INADEQUATE GROWTH	0.00%	0.15%	0.06%
062	Infants	141	LOW BIRTH WEIGHT	9.90%	7.28%	6.87%
062	Infants	142	PREMATURITY	15.64%	17.31%	17.31%
062	Infants	143	VERY LOW BIRTH WEIGHT	0.40%	1.27%	1.18%
062	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.12%	0.05%
062	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.02%	0.02%
062	Infants	153	LARGE FOR GESTATIONAL AGE	3.96%	4.03%	3.83%
062	Infants	201	ANEMIA	0.00%	0.12%	0.10%
062	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
062	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
062	Infants	342	GASTRO-INTESTINAL DISORDERS	1.39%	0.88%	0.43%
062	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
062	Infants	344	THYROID DISORDERS	0.00%	0.02%	0.04%
062	Infants	345	HYPERTENSION	0.00%	0.10%	0.02%
062	Infants	346	RENAL DISEASE	0.00%	0.02%	0.04%
062	Infants	347	CANCER	0.00%	0.01%	0.00%
062	Infants	348	CNS DISORDERS	0.00%	0.10%	0.05%
062	Infants	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.19%	0.24%
062	Infants	351	INBORN ERRORS OF METABOLISM	0.20%	0.04%	0.01%
062	Infants	352	INFECTIOUS DISEASES	0.20%	0.22%	0.09%
062	Infants	353	FOOD ALLERGIES	0.00%	0.07%	0.11%
062	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
062	Infants	355	LACTOSE INTOLERANCE	0.00%	0.14%	0.30%
062	Infants	356	HYPOGLYCEMIA	0.20%	0.11%	0.03%
062	Infants	357	DRUG NUTRIENT INTERACTIONS	0.20%	0.36%	0.27%
062	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.40%	0.38%	0.37%
062	Infants	360	OTHER MEDICAL CONDITIONS	1.58%	0.47%	0.36%
062	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.20%	0.19%	0.16%
062	Infants	381	DENTAL PROBLEMS	0.00%	0.01%	0.00%
062	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
062	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.20%	0.27%	0.34%
062	Infants	460	INNAPRO NUTRITION PRAC-INFANT	63.56%	60.93%	57.33%
062	Infants	502	TRANSFER OF CERTIFICATION	0.40%	0.81%	0.91%
062	Infants	603	BF COMPLICATIONS	8.51%	9.91%	10.76%
062	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	79.41%	76.46%	77.46%
062	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.20%	0.10%	0.55%
062	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.00%	0.21%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
062	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	12.48%	7.85%	7.09%
062	Infants	801	HOMELESSNESS	0.00%	0.01%	0.04%
062	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
062	Infants	901	RECIPIENT OF ABUSE	0.40%	0.31%	0.22%
062	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.57%	0.86%
062	Infants	903	FOSTER CARE	1.19%	1.57%	1.17%
062	Infants	904	ENV TOBACCO SMOKE EXP	1.58%	2.34%	0.97%
062	Postpartum Women	101	UNDERWEIGHT	3.25%	4.20%	3.31%
062	Postpartum Women	111	OVERWEIGHT	55.19%	56.57%	57.05%
062	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	49.35%	45.36%	42.04%
062	Postpartum Women	201	ANEMIA	7.79%	49.91%	38.61%
062	Postpartum Women	211	LEAD POISONING	0.00%	0.15%	0.04%
062	Postpartum Women	303	HX OF GESTATIONAL DIABETES	0.65%	4.54%	4.92%
062	Postpartum Women	304	HX OF PREECLAMPSIA	1.95%	4.96%	4.15%
062	Postpartum Women	311	HX OF PRETERM DELIVERY	15.58%	16.81%	16.58%
062	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	12.99%	8.60%	7.26%
062	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	4.55%	3.18%	4.01%
062	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	14.94%	5.98%	6.29%
062	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	20.78%	21.81%	21.50%
062	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.65%	0.38%	0.36%
062	Postpartum Women	335	MULTIFETAL GESTATION	1.30%	1.25%	1.25%
062	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	2.60%	5.91%	5.74%
062	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.04%
062	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.65%	0.04%	0.03%
062	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	1.30%	0.38%	0.39%
062	Postpartum Women	343	DIABETES MELLITUS	0.65%	0.80%	1.23%
062	Postpartum Women	344	THYROID DISORDERS	1.30%	0.83%	1.03%
062	Postpartum Women	345	HYPERTENSION	3.25%	4.05%	3.48%
062	Postpartum Women	346	RENAL DISEASE	0.65%	0.04%	0.08%
062	Postpartum Women	347	CANCER	0.00%	0.11%	0.08%
062	Postpartum Women	348	CNS DISORDERS	0.65%	0.30%	0.34%
062	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.11%	0.08%
062	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.08%	0.01%
062	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.30%	0.32%
062	Postpartum Women	353	FOOD ALLERGIES	1.30%	0.68%	0.51%
062	Postpartum Women	354	CELIAC DISEASE	0.00%	0.04%	0.03%
062	Postpartum Women	355	LACTOSE INTOLERANCE	1.30%	0.45%	0.74%
062	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
062	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	5.84%	4.13%	2.76%
062	Postpartum Women	358	EATING DISORDERS	0.00%	0.08%	0.05%
062	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	35.06%	29.69%	29.77%
062	Postpartum Women	360	OTHER MEDICAL CONDITIONS	1.30%	0.49%	0.57%
062	Postpartum Women	361	DEPRESSION	3.90%	1.33%	1.05%
062	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
062	Postpartum Women	363	PRE-DIABETES	0.00%	0.04%	0.01%
062	Postpartum Women	371	MATERNAL SMOKING	18.18%	15.15%	5.53%
062	Postpartum Women	372	ALCOHOL USE	0.00%	0.30%	0.08%
062	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.02%
062	Postpartum Women	381	DENTAL PROBLEMS	9.74%	5.68%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
062	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	0.65%	1.44%	2.83%
062	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	53.25%	26.88%	36.24%
062	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.08%	0.13%
062	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.45%	0.60%
062	Postpartum Women	801	HOMELESSNESS	0.00%	0.00%	0.03%
062	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
062	Postpartum Women	901	RECIPIENT OF ABUSE	0.65%	0.15%	0.25%
062	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	2.57%	1.35%
062	Postpartum Women	903	FOSTER CARE	0.00%	0.04%	0.01%
062	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.65%	2.73%	1.36%
062	Pregnant Women	101	UNDERWEIGHT	3.70%	4.11%	3.35%
062	Pregnant Women	111	OVERWEIGHT	56.48%	55.73%	58.71%
062	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	31.48%	27.14%	29.24%
062	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	17.13%	20.52%	19.50%
062	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	48.15%	39.94%	39.04%
062	Pregnant Women	201	ANEMIA	0.93%	16.64%	11.35%
062	Pregnant Women	211	LEAD POISONING	0.00%	0.03%	0.01%
062	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.93%	1.55%	1.05%
062	Pregnant Women	302	GESTATIONAL DIABETES	0.46%	0.78%	0.91%
062	Pregnant Women	303	HX OF GESTATIONAL DIABETES	1.39%	2.86%	2.60%
062	Pregnant Women	304	HX OF PREECLAMPSIA	0.93%	2.66%	2.43%
062	Pregnant Women	311	HX OF PRETERM DELIVERY	6.02%	8.97%	8.30%
062	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	4.63%	6.51%	6.49%
062	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	7.87%	7.22%	6.07%
062	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	9.26%	6.26%	5.92%
062	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	21.76%	22.83%	22.31%
062	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.25%	0.26%
062	Pregnant Women	334	INADEQUATE PRENATAL CARE	7.41%	7.32%	4.41%
062	Pregnant Women	335	MULTIFETAL GESTATION	1.85%	1.00%	0.87%
062	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
062	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	1.39%	4.23%	4.23%
062	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.43%	0.48%
062	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.05%	0.03%
062	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.05%	0.03%
062	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.93%	0.65%	0.54%
062	Pregnant Women	343	DIABETES MELLITUS	1.39%	1.40%	1.32%
062	Pregnant Women	344	THYROID DISORDERS	3.24%	1.35%	1.17%
062	Pregnant Women	345	HYPERTENSION	0.93%	2.38%	1.59%
062	Pregnant Women	346	RENAL DISEASE	0.93%	0.08%	0.07%
062	Pregnant Women	347	CANCER	0.93%	0.10%	0.04%
062	Pregnant Women	348	CNS DISORDERS	0.00%	0.43%	0.32%
062	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.23%	0.06%
062	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.03%	0.01%
062	Pregnant Women	352	INFECTIOUS DISEASES	0.93%	0.45%	0.19%
062	Pregnant Women	353	FOOD ALLERGIES	0.93%	0.95%	0.61%
062	Pregnant Women	354	CELIAC DISEASE	0.00%	0.00%	0.04%
062	Pregnant Women	355	LACTOSE INTOLERANCE	0.00%	0.55%	1.24%
062	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.10%	0.05%
062	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	6.02%	2.13%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
062	Pregnant Women	358	EATING DISORDERS	0.00%	0.05%	0.03%
062	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.46%	0.18%	0.15%
062	Pregnant Women	360	OTHER MEDICAL CONDITIONS	1.39%	1.30%	0.67%
062	Pregnant Women	361	DEPRESSION	0.46%	0.63%	0.49%
062	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.10%	0.03%
062	Pregnant Women	371	MATERNAL SMOKING	12.50%	9.82%	3.23%
062	Pregnant Women	372	ALCOHOL USE	0.00%	0.13%	0.13%
062	Pregnant Women	373	ILLEGAL DRUG USE	0.46%	0.05%	0.07%
062	Pregnant Women	381	DENTAL PROBLEMS	12.96%	7.02%	4.63%
062	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	2.31%	2.20%	3.82%
062	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	21.30%	19.92%	20.03%
062	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.00%	0.38%	0.37%
062	Pregnant Women	801	HOMELESSNESS	0.00%	0.08%	0.05%
062	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
062	Pregnant Women	901	RECIPIENT OF ABUSE	11.11%	1.75%	1.45%
062	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	2.43%	1.25%
062	Pregnant Women	903	FOSTER CARE	0.00%	0.08%	0.01%
062	Pregnant Women	904	ENV TOBACCO SMOKE EXP	12.04%	6.97%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
063	Breastfeeding Women	101	UNDERWEIGHT	3.33%	3.20%	2.88%
063	Breastfeeding Women	111	OVERWEIGHT	45.56%	58.29%	57.95%
063	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	37.78%	46.52%	41.10%
063	Breastfeeding Women	201	ANEMIA	51.11%	51.75%	38.09%
063	Breastfeeding Women	211	LEAD POISONING	0.00%	0.00%	0.04%
063	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	3.33%	5.51%	5.91%
063	Breastfeeding Women	304	HX OF PREECLAMPSIA	1.11%	3.10%	3.73%
063	Breastfeeding Women	311	HX OF PRETERM DELIVERY	14.44%	13.70%	15.39%
063	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	6.67%	6.26%	7.05%
063	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.14%	0.16%
063	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	2.22%	5.13%	4.54%
063	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	23.33%	22.88%	18.21%
063	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	1.11%	0.38%	0.29%
063	Breastfeeding Women	335	MULTIFETAL GESTATION	2.22%	1.14%	1.23%
063	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	8.89%	7.40%	7.25%
063	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.04%
063	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
063	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	1.11%	0.45%	0.37%
063	Breastfeeding Women	343	DIABETES MELLITUS	0.00%	1.03%	0.87%
063	Breastfeeding Women	344	THYROID DISORDERS	1.11%	0.96%	1.15%
063	Breastfeeding Women	345	HYPERTENSION	4.44%	4.44%	2.76%
063	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.07%	0.04%
063	Breastfeeding Women	347	CANCER	0.00%	0.07%	0.03%
063	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.10%	0.18%
063	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
063	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
063	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.21%	0.10%
063	Breastfeeding Women	353	FOOD ALLERGIES	0.00%	0.65%	0.54%
063	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.03%	0.05%
063	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.00%	0.52%	1.23%
063	Breastfeeding Women	356	HYPOGLYCEMIA	1.11%	0.10%	0.06%
063	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	1.11%	1.62%	2.09%
063	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.07%	0.04%
063	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	40.00%	35.17%	29.67%
063	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.52%	0.44%
063	Breastfeeding Women	361	DEPRESSION	1.11%	0.62%	0.50%
063	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
063	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
063	Breastfeeding Women	371	MATERNAL SMOKING	10.00%	8.43%	1.87%
063	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.21%	0.04%
063	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
063	Breastfeeding Women	381	DENTAL PROBLEMS	4.44%	7.91%	3.74%
063	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	1.11%	3.58%	4.11%
063	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	2.22%	23.85%	25.86%
063	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.24%	0.13%
063	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.45%	0.40%
063	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.14%	0.28%
063	Breastfeeding Women	602	BF COMPLICATIONS	1.11%	4.27%	5.78%
063	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
063	Breastfeeding Women	802	MIGRANCY	0.00%	0.03%	0.16%
063	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.00%	0.20%
063	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.89%	0.69%
063	Breastfeeding Women	903	FOSTER CARE	0.00%	0.03%	0.01%
063	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	7.78%	2.17%	0.82%
063	Children	103	UNDERWEIGHT	1.62%	1.49%	1.56%
063	Children	104	AT RISK OF UNDERWEIGHT	1.49%	1.36%	1.73%
063	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
063	Children	113	OBESE	4.48%	7.39%	7.31%
063	Children	114	OVERWEIGHT	5.85%	7.95%	7.98%
063	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
063	Children	121	SHORT STATURE	3.49%	3.95%	4.00%
063	Children	122	AT RISK OF SHORT STATURE	4.61%	3.41%	3.82%
063	Children	134	FAILURE TO THRIVE	0.37%	0.11%	0.23%
063	Children	135	INADEQUATE GROWTH	0.00%	1.55%	0.49%
063	Children	141	LOW BIRTH WEIGHT	2.12%	1.99%	1.95%
063	Children	142	PREMATURITY	4.61%	5.50%	5.92%
063	Children	143	VERY LOW BIRTH WEIGHT	0.75%	0.54%	0.50%
063	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
063	Children	201	ANEMIA	21.17%	21.23%	16.75%
063	Children	211	LEAD POISONING	0.00%	0.03%	0.02%
063	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.04%	0.01%
063	Children	342	GASTRO-INTESTINAL DISORDERS	0.12%	0.40%	0.25%
063	Children	343	DIABETES MELLITUS	0.00%	0.03%	0.02%
063	Children	344	THYROID DISORDERS	0.00%	0.08%	0.09%
063	Children	345	HYPERTENSION	0.00%	0.01%	0.02%
063	Children	346	RENAL DISEASE	0.12%	0.08%	0.05%
063	Children	347	CANCER	0.12%	0.03%	0.03%
063	Children	348	CNS DISORDERS	0.37%	0.39%	0.26%
063	Children	349	GENETIC AND CONGENITAL DISORDE	0.25%	0.43%	0.36%
063	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.03%	0.01%
063	Children	352	INFECTIOUS DISEASES	0.00%	0.24%	0.14%
063	Children	353	FOOD ALLERGIES	0.62%	0.82%	0.83%
063	Children	354	CELIAC DISEASE	0.00%	0.00%	0.02%
063	Children	355	LACTOSE INTOLERANCE	0.75%	0.93%	1.70%
063	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
063	Children	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.09%	1.09%
063	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.25%	0.09%	0.15%
063	Children	360	OTHER MEDICAL CONDITIONS	0.12%	1.12%	1.05%
063	Children	361	DEPRESSION	0.00%	0.01%	0.00%
063	Children	362	DEV/SENSORY/MOTOR DELAYS	0.50%	0.54%	0.54%
063	Children	381	DENTAL PROBLEMS	0.25%	1.51%	0.95%
063	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.01%
063	Children	401	FAILURE TO MEET DIET GUIDELINE	28.64%	16.24%	19.06%
063	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	0.87%	9.41%	12.93%
063	Children	470	INAPPRO NUTRITION PRAC-CHILD	26.40%	27.78%	22.93%
063	Children	501	POSSIBILITY OF REGRESSION	0.00%	2.87%	2.78%
063	Children	502	TRANSFER OF CERTIFICAITON	0.62%	0.36%	0.38%
063	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
063	Children	802	MIGRANCY	0.00%	0.00%	0.18%
063	Children	901	RECIPIENT OF ABUSE	0.00%	0.14%	0.14%
063	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.06%	0.06%
063	Children	903	FOSTER CARE	0.62%	1.50%	0.98%
063	Children	904	ENV TOBACCO SMOKE EXP	2.37%	2.78%	0.88%
063	Infants	103	UNDERWEIGHT	1.03%	2.51%	3.16%
063	Infants	104	AT RISK OF UNDERWEIGHT	0.00%	1.18%	1.95%
063	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
063	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
063	Infants	121	SHORT STATURE	2.07%	6.26%	4.47%
063	Infants	122	AT RISK OF SHORT STATURE	0.00%	3.76%	2.77%
063	Infants	134	FAILURE TO THRIVE	0.26%	0.03%	0.04%
063	Infants	135	INADEQUATE GROWTH	0.00%	0.11%	0.06%
063	Infants	141	LOW BIRTH WEIGHT	6.20%	6.98%	6.87%
063	Infants	142	PREMATURITY	18.60%	15.78%	17.31%
063	Infants	143	VERY LOW BIRTH WEIGHT	2.58%	1.22%	1.18%
063	Infants	151	SMALL FOR GESTATIONAL AGE	0.26%	0.05%	0.05%
063	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.00%	0.02%
063	Infants	153	LARGE FOR GESTATIONAL AGE	5.68%	4.16%	3.83%
063	Infants	201	ANEMIA	0.00%	0.12%	0.10%
063	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
063	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
063	Infants	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.63%	0.43%
063	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
063	Infants	344	THYROID DISORDERS	0.00%	0.04%	0.04%
063	Infants	345	HYPERTENSION	0.00%	0.00%	0.02%
063	Infants	346	RENAL DISEASE	0.00%	0.05%	0.04%
063	Infants	347	CANCER	0.00%	0.01%	0.00%
063	Infants	348	CNS DISORDERS	0.26%	0.11%	0.05%
063	Infants	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.19%	0.24%
063	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
063	Infants	352	INFECTIOUS DISEASES	0.00%	0.14%	0.09%
063	Infants	353	FOOD ALLERGIES	0.00%	0.10%	0.11%
063	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
063	Infants	355	LACTOSE INTOLERANCE	0.00%	0.14%	0.30%
063	Infants	356	HYPOGLYCEMIA	0.00%	0.00%	0.03%
063	Infants	357	DRUG NUTRIENT INTERACTIONS	0.26%	0.22%	0.27%
063	Infants	359	RECENT SURGERY, TRAUMA, BURNS	1.55%	0.33%	0.37%
063	Infants	360	OTHER MEDICAL CONDITIONS	0.26%	0.38%	0.36%
063	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.14%	0.16%
063	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
063	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
063	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.00%	0.10%	0.34%
063	Infants	460	INNAPRO NUTRITION PRAC-INFANT	9.56%	58.65%	57.33%
063	Infants	502	TRANSFER OF CERTIFICATION	1.55%	0.80%	0.91%
063	Infants	603	BF COMPLICATIONS	1.55%	8.90%	10.76%
063	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	75.19%	78.95%	77.46%
063	Infants	702	BF INFANT OF WOMAN AT NUT RISK	1.03%	0.22%	0.55%
063	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.00%	0.08%	0.21%

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063	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	4.65%	10.64%	7.09%
063	Infants	801	HOMELESSNESS	0.00%	0.00%	0.04%
063	Infants	802	MIGRANCY	0.00%	0.01%	0.14%
063	Infants	901	RECIPIENT OF ABUSE	0.26%	0.23%	0.22%
063	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.52%	1.15%	0.86%
063	Infants	903	FOSTER CARE	1.55%	1.58%	1.17%
063	Infants	904	ENV TOBACCO SMOKE EXP	6.72%	1.87%	0.97%
063	Postpartum Women	101	UNDERWEIGHT	7.38%	4.57%	3.31%
063	Postpartum Women	111	OVERWEIGHT	43.44%	55.10%	57.05%
063	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	46.72%	45.01%	42.04%
063	Postpartum Women	201	ANEMIA	58.20%	53.87%	38.61%
063	Postpartum Women	211	LEAD POISONING	0.00%	0.00%	0.04%
063	Postpartum Women	303	HX OF GESTATIONAL DIABETES	4.10%	4.29%	4.92%
063	Postpartum Women	304	HX OF PREECLAMPSIA	2.46%	3.73%	4.15%
063	Postpartum Women	311	HX OF PRETERM DELIVERY	13.93%	13.76%	16.58%
063	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	5.74%	7.08%	7.26%
063	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	0.82%	3.79%	4.01%
063	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	4.10%	6.13%	6.29%
063	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	25.41%	24.68%	21.50%
063	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.50%	0.36%
063	Postpartum Women	335	MULTIFETAL GESTATION	2.46%	1.17%	1.25%
063	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.74%	6.13%	5.74%
063	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.06%	0.04%
063	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
063	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.82%	0.50%	0.39%
063	Postpartum Women	343	DIABETES MELLITUS	0.82%	1.62%	1.23%
063	Postpartum Women	344	THYROID DISORDERS	3.28%	0.78%	1.03%
063	Postpartum Women	345	HYPERTENSION	1.64%	4.01%	3.48%
063	Postpartum Women	346	RENAL DISEASE	0.00%	0.11%	0.08%
063	Postpartum Women	347	CANCER	0.00%	0.17%	0.08%
063	Postpartum Women	348	CNS DISORDERS	0.00%	0.22%	0.34%
063	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.00%	0.08%
063	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
063	Postpartum Women	352	INFECTIOUS DISEASES	0.82%	0.45%	0.32%
063	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.56%	0.51%
063	Postpartum Women	354	CELIAC DISEASE	0.00%	0.00%	0.03%
063	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.45%	0.74%
063	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.11%	0.06%
063	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.73%	2.76%
063	Postpartum Women	358	EATING DISORDERS	0.00%	0.00%	0.05%
063	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	49.18%	35.10%	29.77%
063	Postpartum Women	360	OTHER MEDICAL CONDITIONS	3.28%	0.72%	0.57%
063	Postpartum Women	361	DEPRESSION	1.64%	0.95%	1.05%
063	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
063	Postpartum Women	363	PRE-DIABETES	0.00%	0.06%	0.01%
063	Postpartum Women	371	MATERNAL SMOKING	20.49%	13.59%	5.53%
063	Postpartum Women	372	ALCOHOL USE	0.00%	0.06%	0.08%
063	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.06%	0.02%
063	Postpartum Women	381	DENTAL PROBLEMS	2.46%	8.86%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
063	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	1.64%	2.45%	2.83%
063	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	2.46%	35.99%	36.24%
063	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.17%	0.13%
063	Postpartum Women	502	TRANSFER OF CERTIFICATION	2.46%	0.45%	0.60%
063	Postpartum Women	801	HOMELESSNESS	0.00%	0.00%	0.03%
063	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
063	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.17%	0.25%
063	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.67%	1.35%
063	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
063	Postpartum Women	904	ENV TOBACCO SMOKE EXP	11.48%	3.06%	1.36%
063	Pregnant Women	101	UNDERWEIGHT	6.34%	4.53%	3.35%
063	Pregnant Women	111	OVERWEIGHT	56.34%	59.46%	58.71%
063	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	7.04%	28.32%	29.24%
063	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	9.86%	19.54%	19.50%
063	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	25.35%	42.39%	39.04%
063	Pregnant Women	201	ANEMIA	26.06%	17.73%	11.35%
063	Pregnant Women	211	LEAD POISONING	0.00%	0.03%	0.01%
063	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.00%	0.56%	1.05%
063	Pregnant Women	302	GESTATIONAL DIABETES	0.00%	0.77%	0.91%
063	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.82%	2.68%	2.60%
063	Pregnant Women	304	HX OF PREECLAMPSIA	1.41%	2.40%	2.43%
063	Pregnant Women	311	HX OF PRETERM DELIVERY	4.23%	8.29%	8.30%
063	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	2.82%	6.41%	6.49%
063	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	5.63%	6.51%	6.07%
063	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	4.23%	4.84%	5.92%
063	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	32.39%	23.37%	22.31%
063	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.21%	0.26%
063	Pregnant Women	334	INADEQUATE PRENATAL CARE	4.93%	3.00%	4.41%
063	Pregnant Women	335	MULTIFETAL GESTATION	1.41%	0.87%	0.87%
063	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.03%	0.00%
063	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	1.41%	3.55%	4.23%
063	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.24%	0.48%
063	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
063	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
063	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.42%	0.54%
063	Pregnant Women	343	DIABETES MELLITUS	0.00%	1.53%	1.32%
063	Pregnant Women	344	THYROID DISORDERS	1.41%	1.25%	1.17%
063	Pregnant Women	345	HYPERTENSION	2.11%	2.58%	1.59%
063	Pregnant Women	346	RENAL DISEASE	0.00%	0.14%	0.07%
063	Pregnant Women	347	CANCER	0.00%	0.00%	0.04%
063	Pregnant Women	348	CNS DISORDERS	1.41%	0.49%	0.32%
063	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.10%	0.06%
063	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.03%	0.01%
063	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.21%	0.19%
063	Pregnant Women	353	FOOD ALLERGIES	0.00%	0.42%	0.61%
063	Pregnant Women	354	CELIAC DISEASE	0.00%	0.00%	0.04%
063	Pregnant Women	355	LACTOSE INTOLERANCE	1.41%	0.31%	1.24%
063	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.05%
063	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.22%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
063	Pregnant Women	358	EATING DISORDERS	0.00%	0.00%	0.03%
063	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.70%	0.10%	0.15%
063	Pregnant Women	360	OTHER MEDICAL CONDITIONS	1.41%	1.01%	0.67%
063	Pregnant Women	361	DEPRESSION	0.70%	0.49%	0.49%
063	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.03%
063	Pregnant Women	371	MATERNAL SMOKING	17.61%	10.87%	3.23%
063	Pregnant Women	372	ALCOHOL USE	0.00%	0.07%	0.13%
063	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.10%	0.07%
063	Pregnant Women	381	DENTAL PROBLEMS	1.41%	9.68%	4.63%
063	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	1.41%	4.56%	3.82%
063	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	3.52%	22.50%	20.03%
063	Pregnant Women	502	TRANSFER OF CERTIFICATION	2.11%	0.52%	0.37%
063	Pregnant Women	801	HOMELESSNESS	0.00%	0.03%	0.05%
063	Pregnant Women	802	MIGRANCY	0.00%	0.03%	0.20%
063	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	0.59%	1.45%
063	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.74%	1.25%
063	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
063	Pregnant Women	904	ENV TOBACCO SMOKE EXP	7.04%	7.66%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
064	Breastfeeding Women	101	UNDERWEIGHT	4.88%	2.81%	2.88%
064	Breastfeeding Women	111	OVERWEIGHT	67.07%	57.22%	57.95%
064	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	42.68%	40.63%	41.10%
064	Breastfeeding Women	201	ANEMIA	26.83%	34.52%	38.09%
064	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
064	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	2.44%	6.72%	5.91%
064	Breastfeeding Women	304	HX OF PREECLAMPSIA	2.44%	4.35%	3.73%
064	Breastfeeding Women	311	HX OF PRETERM DELIVERY	15.85%	16.13%	15.39%
064	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	10.98%	6.93%	7.05%
064	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.14%	0.16%
064	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	4.88%	3.73%	4.54%
064	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	14.63%	18.16%	18.21%
064	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.19%	0.29%
064	Breastfeeding Women	335	MULTIFETAL GESTATION	0.00%	1.13%	1.23%
064	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.66%	5.64%	7.25%
064	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
064	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.05%	0.03%
064	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	3.66%	0.53%	0.37%
064	Breastfeeding Women	343	DIABETES MELLITUS	1.22%	0.90%	0.87%
064	Breastfeeding Women	344	THYROID DISORDERS	2.44%	1.50%	1.15%
064	Breastfeeding Women	345	HYPERTENSION	8.54%	3.38%	2.76%
064	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.05%	0.04%
064	Breastfeeding Women	347	CANCER	0.00%	0.03%	0.03%
064	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.26%	0.18%
064	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.03%	0.06%
064	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
064	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.09%	0.10%
064	Breastfeeding Women	353	FOOD ALLERGIES	2.44%	0.58%	0.54%
064	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.08%	0.05%
064	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.22%	1.80%	1.23%
064	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.06%	0.06%
064	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.79%	2.09%
064	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.13%	0.04%
064	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	20.73%	31.53%	29.67%
064	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	2.44%	0.44%	0.44%
064	Breastfeeding Women	361	DEPRESSION	0.00%	0.64%	0.50%
064	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
064	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
064	Breastfeeding Women	371	MATERNAL SMOKING	4.88%	1.13%	1.87%
064	Breastfeeding Women	372	ALCOHOL USE	1.22%	0.05%	0.04%
064	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.01%
064	Breastfeeding Women	381	DENTAL PROBLEMS	24.39%	6.03%	3.74%
064	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	5.08%	4.11%
064	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	78.05%	15.86%	25.86%
064	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.11%	0.13%
064	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	2.44%	0.38%	0.40%
064	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.21%	0.28%
064	Breastfeeding Women	602	BF COMPLICATIONS	13.41%	6.14%	5.78%
064	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
064	Breastfeeding Women	802	MIGRANCY	0.00%	0.26%	0.16%
064	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.20%
064	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	3.66%	1.48%	0.69%
064	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
064	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	2.44%	0.86%	0.82%
064	Children	103	UNDERWEIGHT	1.40%	1.32%	1.56%
064	Children	104	AT RISK OF UNDERWEIGHT	1.40%	1.47%	1.73%
064	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
064	Children	113	OBESE	8.28%	7.82%	7.31%
064	Children	114	OVERWEIGHT	10.17%	8.67%	7.98%
064	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
064	Children	121	SHORT STATURE	6.38%	4.48%	4.00%
064	Children	122	AT RISK OF SHORT STATURE	6.98%	4.02%	3.82%
064	Children	134	FAILURE TO THRIVE	0.10%	0.37%	0.23%
064	Children	135	INADEQUATE GROWTH	0.10%	0.67%	0.49%
064	Children	141	LOW BIRTH WEIGHT	2.59%	1.77%	1.95%
064	Children	142	PREMATURITY	6.68%	6.41%	5.92%
064	Children	143	VERY LOW BIRTH WEIGHT	0.70%	0.56%	0.50%
064	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
064	Children	201	ANEMIA	7.78%	11.52%	16.75%
064	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
064	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.01%
064	Children	342	GASTRO-INTESTINAL DISORDERS	0.50%	0.36%	0.25%
064	Children	343	DIABETES MELLITUS	0.00%	0.02%	0.02%
064	Children	344	THYROID DISORDERS	0.00%	0.10%	0.09%
064	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
064	Children	346	RENAL DISEASE	0.00%	0.08%	0.05%
064	Children	347	CANCER	0.00%	0.03%	0.03%
064	Children	348	CNS DISORDERS	0.30%	0.34%	0.26%
064	Children	349	GENETIC AND CONGENITAL DISORDE	0.40%	0.33%	0.36%
064	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
064	Children	352	INFECTIOUS DISEASES	0.10%	0.11%	0.14%
064	Children	353	FOOD ALLERGIES	0.30%	0.83%	0.83%
064	Children	354	CELIAC DISEASE	0.10%	0.03%	0.02%
064	Children	355	LACTOSE INTOLERANCE	0.90%	2.10%	1.70%
064	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
064	Children	357	DRUG NUTRIENT INTERACTIONS	0.40%	1.81%	1.09%
064	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.20%	0.12%	0.15%
064	Children	360	OTHER MEDICAL CONDITIONS	2.09%	1.47%	1.05%
064	Children	361	DEPRESSION	0.00%	0.00%	0.00%
064	Children	362	DEV/SENSORY/MOTOR DELAYS	0.80%	0.73%	0.54%
064	Children	381	DENTAL PROBLEMS	3.79%	1.53%	0.95%
064	Children	382	FETAL ALCOHOL SYNDROME	0.10%	0.03%	0.01%
064	Children	401	FAILURE TO MEET DIET GUIDELINE	1.40%	19.95%	19.06%
064	Children	428	DIET RISK W/COMPLET FEED PRAC	0.30%	14.35%	12.93%
064	Children	470	INAPPRO NUTRITION PRAC-CHILD	93.12%	24.30%	22.93%
064	Children	501	POSSIBILITY OF REGRESSION	0.00%	1.70%	2.78%
064	Children	502	TRANSFER OF CERTIFICAITON	0.70%	0.33%	0.38%
064	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
064	Children	802	MIGRANCY	0.00%	0.35%	0.18%
064	Children	901	RECIPIENT OF ABUSE	0.50%	0.08%	0.14%
064	Children	902	CAREGIVER WITH LIMITED ABILITY	0.10%	0.10%	0.06%
064	Children	903	FOSTER CARE	2.29%	1.52%	0.98%
064	Children	904	ENV TOBACCO SMOKE EXP	0.90%	0.60%	0.88%
064	Infants	103	UNDERWEIGHT	2.15%	4.12%	3.16%
064	Infants	104	AT RISK OF UNDERWEIGHT	1.20%	2.25%	1.95%
064	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
064	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
064	Infants	121	SHORT STATURE	11.24%	3.97%	4.47%
064	Infants	122	AT RISK OF SHORT STATURE	3.35%	2.37%	2.77%
064	Infants	134	FAILURE TO THRIVE	0.00%	0.04%	0.04%
064	Infants	135	INADEQUATE GROWTH	0.00%	0.03%	0.06%
064	Infants	141	LOW BIRTH WEIGHT	6.46%	7.07%	6.87%
064	Infants	142	PREMATURITY	16.99%	18.84%	17.31%
064	Infants	143	VERY LOW BIRTH WEIGHT	1.20%	1.20%	1.18%
064	Infants	151	SMALL FOR GESTATIONAL AGE	0.48%	0.08%	0.05%
064	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.07%	0.02%
064	Infants	153	LARGE FOR GESTATIONAL AGE	4.55%	3.34%	3.83%
064	Infants	201	ANEMIA	0.00%	0.12%	0.10%
064	Infants	211	LEAD POISONING	0.00%	0.01%	0.00%
064	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.08%	0.03%
064	Infants	342	GASTRO-INTESTINAL DISORDERS	0.72%	0.45%	0.43%
064	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
064	Infants	344	THYROID DISORDERS	0.00%	0.07%	0.04%
064	Infants	345	HYPERTENSION	0.00%	0.03%	0.02%
064	Infants	346	RENAL DISEASE	0.24%	0.03%	0.04%
064	Infants	347	CANCER	0.00%	0.00%	0.00%
064	Infants	348	CNS DISORDERS	0.00%	0.08%	0.05%
064	Infants	349	GENETIC AND CONGENITAL DISORDE	0.48%	0.23%	0.24%
064	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
064	Infants	352	INFECTIOUS DISEASES	0.24%	0.10%	0.09%
064	Infants	353	FOOD ALLERGIES	0.00%	0.11%	0.11%
064	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
064	Infants	355	LACTOSE INTOLERANCE	0.00%	1.39%	0.30%
064	Infants	356	HYPOGLYCEMIA	0.00%	0.04%	0.03%
064	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.28%	0.27%
064	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.32%	0.37%
064	Infants	360	OTHER MEDICAL CONDITIONS	0.24%	0.37%	0.36%
064	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.48%	0.25%	0.16%
064	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
064	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
064	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.24%	0.37%	0.34%
064	Infants	460	INNAPRO NUTRITION PRAC-INFANT	63.88%	63.48%	57.33%
064	Infants	502	TRANSFER OF CERTIFICATION	1.44%	0.75%	0.91%
064	Infants	603	BF COMPLICATIONS	6.70%	11.65%	10.76%
064	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	77.99%	78.59%	77.46%
064	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.48%	0.62%	0.55%
064	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.72%	0.35%	0.21%

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064	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	10.77%	5.31%	7.09%
064	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
064	Infants	802	MIGRANCY	0.00%	0.21%	0.14%
064	Infants	901	RECIPIENT OF ABUSE	0.48%	0.13%	0.22%
064	Infants	902	CAREGIVER WITH LIMITED ABILITY	2.87%	1.58%	0.86%
064	Infants	903	FOSTER CARE	3.11%	1.49%	1.17%
064	Infants	904	ENV TOBACCO SMOKE EXP	0.72%	0.75%	0.97%
064	Postpartum Women	101	UNDERWEIGHT	0.65%	2.81%	3.31%
064	Postpartum Women	111	OVERWEIGHT	66.01%	59.11%	57.05%
064	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	45.10%	42.46%	42.04%
064	Postpartum Women	201	ANEMIA	41.18%	41.30%	38.61%
064	Postpartum Women	211	LEAD POISONING	0.00%	0.01%	0.04%
064	Postpartum Women	303	HX OF GESTATIONAL DIABETES	3.27%	5.33%	4.92%
064	Postpartum Women	304	HX OF PREECLAMPSIA	7.19%	4.31%	4.15%
064	Postpartum Women	311	HX OF PRETERM DELIVERY	15.69%	18.04%	16.58%
064	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.19%	7.17%	7.26%
064	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	4.58%	2.74%	4.01%
064	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.23%	6.14%	6.29%
064	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	26.14%	22.22%	21.50%
064	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.44%	0.36%
064	Postpartum Women	335	MULTIFETAL GESTATION	0.00%	0.88%	1.25%
064	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.88%	4.83%	5.74%
064	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.65%	0.01%	0.04%
064	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
064	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.54%	0.39%
064	Postpartum Women	343	DIABETES MELLITUS	1.96%	1.59%	1.23%
064	Postpartum Women	344	THYROID DISORDERS	0.65%	0.78%	1.03%
064	Postpartum Women	345	HYPERTENSION	8.50%	4.18%	3.48%
064	Postpartum Women	346	RENAL DISEASE	0.65%	0.13%	0.08%
064	Postpartum Women	347	CANCER	0.00%	0.07%	0.08%
064	Postpartum Women	348	CNS DISORDERS	1.96%	0.28%	0.34%
064	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.06%	0.08%
064	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
064	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.27%	0.32%
064	Postpartum Women	353	FOOD ALLERGIES	0.65%	0.35%	0.51%
064	Postpartum Women	354	CELIAC DISEASE	0.00%	0.03%	0.03%
064	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.66%	0.74%
064	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
064	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	3.27%	2.76%
064	Postpartum Women	358	EATING DISORDERS	0.00%	0.06%	0.05%
064	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	40.52%	32.24%	29.77%
064	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.47%	0.57%
064	Postpartum Women	361	DEPRESSION	3.27%	1.02%	1.05%
064	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.65%	0.06%	0.01%
064	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
064	Postpartum Women	371	MATERNAL SMOKING	9.15%	2.59%	5.53%
064	Postpartum Women	372	ALCOHOL USE	0.65%	0.13%	0.08%
064	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.02%
064	Postpartum Women	381	DENTAL PROBLEMS	18.95%	5.12%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
064	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	2.83%	2.83%
064	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	87.58%	32.17%	36.24%
064	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.06%	0.13%
064	Postpartum Women	502	TRANSFER OF CERTIFICATION	1.31%	0.37%	0.60%
064	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
064	Postpartum Women	802	MIGRANCY	0.00%	0.19%	0.12%
064	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.44%	0.25%
064	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	1.31%	2.16%	1.35%
064	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
064	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.31%	0.96%	1.36%
064	Pregnant Women	101	UNDERWEIGHT	4.97%	3.27%	3.35%
064	Pregnant Women	111	OVERWEIGHT	68.94%	61.54%	58.71%
064	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	37.89%	28.87%	29.24%
064	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	31.06%	19.38%	19.50%
064	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	41.61%	39.02%	39.04%
064	Pregnant Women	201	ANEMIA	7.45%	8.63%	11.35%
064	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
064	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	1.24%	2.26%	1.05%
064	Pregnant Women	302	GESTATIONAL DIABETES	0.62%	0.93%	0.91%
064	Pregnant Women	303	HX OF GESTATIONAL DIABETES	1.86%	3.21%	2.60%
064	Pregnant Women	304	HX OF PREECLAMPSIA	5.59%	2.84%	2.43%
064	Pregnant Women	311	HX OF PRETERM DELIVERY	11.80%	9.24%	8.30%
064	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	8.07%	6.80%	6.49%
064	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	3.73%	6.00%	6.07%
064	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	8.07%	6.26%	5.92%
064	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	22.98%	25.17%	22.31%
064	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.31%	0.26%
064	Pregnant Women	334	INADEQUATE PRENATAL CARE	4.35%	2.77%	4.41%
064	Pregnant Women	335	MULTIFETAL GESTATION	1.86%	0.87%	0.87%
064	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.01%	0.00%
064	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.73%	3.45%	4.23%
064	Pregnant Women	338	PREGNANT AND CURRENTLY BF	1.24%	0.30%	0.48%
064	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
064	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
064	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	1.24%	0.64%	0.54%
064	Pregnant Women	343	DIABETES MELLITUS	1.86%	1.38%	1.32%
064	Pregnant Women	344	THYROID DISORDERS	1.86%	1.24%	1.17%
064	Pregnant Women	345	HYPERTENSION	3.73%	1.90%	1.59%
064	Pregnant Women	346	RENAL DISEASE	0.62%	0.04%	0.07%
064	Pregnant Women	347	CANCER	0.00%	0.08%	0.04%
064	Pregnant Women	348	CNS DISORDERS	1.86%	0.39%	0.32%
064	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.62%	0.05%	0.06%
064	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
064	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.17%	0.19%
064	Pregnant Women	353	FOOD ALLERGIES	0.62%	0.68%	0.61%
064	Pregnant Women	354	CELIAC DISEASE	0.62%	0.04%	0.04%
064	Pregnant Women	355	LACTOSE INTOLERANCE	0.62%	1.39%	1.24%
064	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.02%	0.05%
064	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.62%	2.93%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
064	Pregnant Women	358	EATING DISORDERS	0.62%	0.01%	0.03%
064	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.10%	0.15%
064	Pregnant Women	360	OTHER MEDICAL CONDITIONS	1.86%	0.64%	0.67%
064	Pregnant Women	361	DEPRESSION	3.11%	0.57%	0.49%
064	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.03%
064	Pregnant Women	371	MATERNAL SMOKING	9.32%	1.79%	3.23%
064	Pregnant Women	372	ALCOHOL USE	12.42%	0.30%	0.13%
064	Pregnant Women	373	ILLEGAL DRUG USE	1.24%	0.10%	0.07%
064	Pregnant Women	381	DENTAL PROBLEMS	24.22%	6.61%	4.63%
064	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	3.55%	3.82%
064	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	86.34%	16.95%	20.03%
064	Pregnant Women	502	TRANSFER OF CERTIFICATION	1.24%	0.28%	0.37%
064	Pregnant Women	801	HOMELESSNESS	0.00%	0.05%	0.05%
064	Pregnant Women	802	MIGRANCY	0.00%	0.37%	0.20%
064	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.39%	1.45%
064	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	3.73%	2.80%	1.25%
064	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
064	Pregnant Women	904	ENV TOBACCO SMOKE EXP	4.97%	2.32%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
065	Breastfeeding Women	101	UNDERWEIGHT	7.07%	3.17%	2.88%
065	Breastfeeding Women	111	OVERWEIGHT	52.53%	56.57%	57.95%
065	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	46.46%	44.42%	41.10%
065	Breastfeeding Women	201	ANEMIA	30.30%	48.99%	38.09%
065	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
065	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	9.09%	6.21%	5.91%
065	Breastfeeding Women	304	HX OF PREECLAMPSIA	4.04%	4.30%	3.73%
065	Breastfeeding Women	311	HX OF PRETERM DELIVERY	12.12%	15.11%	15.39%
065	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	4.04%	7.45%	7.05%
065	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.22%	0.16%
065	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	4.04%	3.85%	4.54%
065	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	30.30%	18.45%	18.21%
065	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.35%	0.29%
065	Breastfeeding Women	335	MULTIFETAL GESTATION	0.00%	1.32%	1.23%
065	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.06%	7.69%	7.25%
065	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.08%	0.04%
065	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
065	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	1.01%	0.62%	0.37%
065	Breastfeeding Women	343	DIABETES MELLITUS	0.00%	0.65%	0.87%
065	Breastfeeding Women	344	THYROID DISORDERS	1.01%	1.48%	1.15%
065	Breastfeeding Women	345	HYPERTENSION	2.02%	3.79%	2.76%
065	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.00%	0.04%
065	Breastfeeding Women	347	CANCER	0.00%	0.05%	0.03%
065	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.27%	0.18%
065	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.06%
065	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
065	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.35%	0.10%
065	Breastfeeding Women	353	FOOD ALLERGIES	0.00%	0.75%	0.54%
065	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.05%	0.05%
065	Breastfeeding Women	355	LACTOSE INTOLERANCE	2.02%	0.73%	1.23%
065	Breastfeeding Women	356	HYPOGLYCEMIA	1.01%	0.11%	0.06%
065	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	22.22%	2.10%	2.09%
065	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.00%	0.04%
065	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	23.23%	26.03%	29.67%
065	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	2.02%	0.78%	0.44%
065	Breastfeeding Women	361	DEPRESSION	2.02%	0.62%	0.50%
065	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
065	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
065	Breastfeeding Women	371	MATERNAL SMOKING	5.05%	6.53%	1.87%
065	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.03%	0.04%
065	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
065	Breastfeeding Women	381	DENTAL PROBLEMS	4.04%	4.73%	3.74%
065	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	2.02%	2.85%	4.11%
065	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	12.12%	18.93%	25.86%
065	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.05%	0.13%
065	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.13%	0.40%
065	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	1.01%	0.30%	0.28%
065	Breastfeeding Women	602	BF COMPLICATIONS	0.00%	7.77%	5.78%
065	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.05%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
065	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
065	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.20%
065	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	1.01%	1.32%	0.69%
065	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
065	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.00%	1.86%	0.82%
065	Children	103	UNDERWEIGHT	1.98%	1.92%	1.56%
065	Children	104	AT RISK OF UNDERWEIGHT	1.75%	1.77%	1.73%
065	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
065	Children	113	OBESE	5.71%	6.88%	7.31%
065	Children	114	OVERWEIGHT	9.22%	7.97%	7.98%
065	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
065	Children	121	SHORT STATURE	2.67%	4.21%	4.00%
065	Children	122	AT RISK OF SHORT STATURE	2.89%	3.78%	3.82%
065	Children	134	FAILURE TO THRIVE	0.99%	0.28%	0.23%
065	Children	135	INADEQUATE GROWTH	0.00%	0.25%	0.49%
065	Children	141	LOW BIRTH WEIGHT	2.28%	1.95%	1.95%
065	Children	142	PREMATURITY	6.40%	6.18%	5.92%
065	Children	143	VERY LOW BIRTH WEIGHT	0.91%	0.49%	0.50%
065	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
065	Children	201	ANEMIA	23.46%	24.15%	16.75%
065	Children	211	LEAD POISONING	0.23%	0.04%	0.02%
065	Children	341	NUTRIENT DEFICIENCY DISEASES	0.23%	0.02%	0.01%
065	Children	342	GASTRO-INTESTINAL DISORDERS	0.38%	0.37%	0.25%
065	Children	343	DIABETES MELLITUS	0.00%	0.00%	0.02%
065	Children	344	THYROID DISORDERS	0.08%	0.06%	0.09%
065	Children	345	HYPERTENSION	0.00%	0.03%	0.02%
065	Children	346	RENAL DISEASE	0.08%	0.06%	0.05%
065	Children	347	CANCER	0.00%	0.03%	0.03%
065	Children	348	CNS DISORDERS	0.30%	0.40%	0.26%
065	Children	349	GENETIC AND CONGENITAL DISORDE	0.38%	0.41%	0.36%
065	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
065	Children	352	INFECTIOUS DISEASES	0.30%	0.36%	0.14%
065	Children	353	FOOD ALLERGIES	1.07%	0.79%	0.83%
065	Children	354	CELIAC DISEASE	0.00%	0.01%	0.02%
065	Children	355	LACTOSE INTOLERANCE	1.68%	1.06%	1.70%
065	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
065	Children	357	DRUG NUTRIENT INTERACTIONS	5.71%	1.26%	1.09%
065	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.38%	0.27%	0.15%
065	Children	360	OTHER MEDICAL CONDITIONS	1.22%	1.55%	1.05%
065	Children	361	DEPRESSION	0.00%	0.00%	0.00%
065	Children	362	DEV/SENSORY/MOTOR DELAYS	1.37%	0.68%	0.54%
065	Children	381	DENTAL PROBLEMS	1.37%	1.00%	0.95%
065	Children	382	FETAL ALCOHOL SYNDROME	0.08%	0.02%	0.01%
065	Children	401	FAILURE TO MEET DIET GUIDELINE	10.21%	14.27%	19.06%
065	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	2.97%	7.63%	12.93%
065	Children	470	INAPPRO NUTRITION PRAC-CHILD	75.93%	38.22%	22.93%
065	Children	501	POSSIBILITY OF REGRESSION	0.23%	1.51%	2.78%
065	Children	502	TRANSFER OF CERTIFICAITON	0.76%	0.25%	0.38%
065	Children	801	HOMELESSNESS	0.08%	0.04%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
065	Children	802	MIGRANCY	0.00%	0.00%	0.18%
065	Children	901	RECIPIENT OF ABUSE	0.00%	0.26%	0.14%
065	Children	902	CAREGIVER WITH LIMITED ABILITY	0.30%	0.11%	0.06%
065	Children	903	FOSTER CARE	1.37%	1.34%	0.98%
065	Children	904	ENV TOBACCO SMOKE EXP	2.51%	2.54%	0.88%
065	Infants	103	UNDERWEIGHT	4.24%	4.45%	3.16%
065	Infants	104	AT RISK OF UNDERWEIGHT	2.59%	2.54%	1.95%
065	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
065	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
065	Infants	121	SHORT STATURE	3.41%	6.53%	4.47%
065	Infants	122	AT RISK OF SHORT STATURE	2.47%	3.71%	2.77%
065	Infants	134	FAILURE TO THRIVE	0.00%	0.02%	0.04%
065	Infants	135	INADEQUATE GROWTH	0.00%	0.15%	0.06%
065	Infants	141	LOW BIRTH WEIGHT	6.82%	7.28%	6.87%
065	Infants	142	PREMATURITY	14.47%	17.31%	17.31%
065	Infants	143	VERY LOW BIRTH WEIGHT	1.18%	1.27%	1.18%
065	Infants	151	SMALL FOR GESTATIONAL AGE	0.47%	0.12%	0.05%
065	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.02%	0.02%
065	Infants	153	LARGE FOR GESTATIONAL AGE	3.53%	4.03%	3.83%
065	Infants	201	ANEMIA	0.00%	0.12%	0.10%
065	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
065	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
065	Infants	342	GASTRO-INTESTINAL DISORDERS	0.47%	0.88%	0.43%
065	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
065	Infants	344	THYROID DISORDERS	0.00%	0.02%	0.04%
065	Infants	345	HYPERTENSION	0.12%	0.10%	0.02%
065	Infants	346	RENAL DISEASE	0.00%	0.02%	0.04%
065	Infants	347	CANCER	0.00%	0.01%	0.00%
065	Infants	348	CNS DISORDERS	0.00%	0.10%	0.05%
065	Infants	349	GENETIC AND CONGENITAL DISORDE	0.24%	0.19%	0.24%
065	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.04%	0.01%
065	Infants	352	INFECTIOUS DISEASES	0.12%	0.22%	0.09%
065	Infants	353	FOOD ALLERGIES	0.12%	0.07%	0.11%
065	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
065	Infants	355	LACTOSE INTOLERANCE	0.12%	0.14%	0.30%
065	Infants	356	HYPOGLYCEMIA	0.00%	0.11%	0.03%
065	Infants	357	DRUG NUTRIENT INTERACTIONS	3.06%	0.36%	0.27%
065	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.24%	0.38%	0.37%
065	Infants	360	OTHER MEDICAL CONDITIONS	0.59%	0.47%	0.36%
065	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.24%	0.19%	0.16%
065	Infants	381	DENTAL PROBLEMS	0.00%	0.01%	0.00%
065	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
065	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.24%	0.27%	0.34%
065	Infants	460	INNAPRO NUTRITION PRAC-INFANT	66.00%	60.93%	57.33%
065	Infants	502	TRANSFER OF CERTIFICATION	2.12%	0.81%	0.91%
065	Infants	603	BF COMPLICATIONS	0.59%	9.91%	10.76%
065	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	69.53%	76.46%	77.46%
065	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.12%	0.10%	0.55%
065	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.12%	0.21%	0.21%

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065	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	1.53%	7.85%	7.09%
065	Infants	801	HOMELESSNESS	0.00%	0.01%	0.04%
065	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
065	Infants	901	RECIPIENT OF ABUSE	0.00%	0.31%	0.22%
065	Infants	902	CAREGIVER WITH LIMITED ABILITY	3.18%	1.57%	0.86%
065	Infants	903	FOSTER CARE	1.53%	1.57%	1.17%
065	Infants	904	ENV TOBACCO SMOKE EXP	2.00%	2.34%	0.97%
065	Postpartum Women	101	UNDERWEIGHT	6.85%	4.20%	3.31%
065	Postpartum Women	111	OVERWEIGHT	58.63%	56.57%	57.05%
065	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	52.38%	45.36%	42.04%
065	Postpartum Women	201	ANEMIA	44.94%	49.91%	38.61%
065	Postpartum Women	211	LEAD POISONING	0.89%	0.15%	0.04%
065	Postpartum Women	303	HX OF GESTATIONAL DIABETES	3.57%	4.54%	4.92%
065	Postpartum Women	304	HX OF PREECLAMPSIA	2.68%	4.96%	4.15%
065	Postpartum Women	311	HX OF PRETERM DELIVERY	13.69%	16.81%	16.58%
065	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	8.63%	8.60%	7.26%
065	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	0.89%	3.18%	4.01%
065	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	8.63%	5.98%	6.29%
065	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	27.38%	21.81%	21.50%
065	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.89%	0.38%	0.36%
065	Postpartum Women	335	MULTIFETAL GESTATION	1.19%	1.25%	1.25%
065	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.36%	5.91%	5.74%
065	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.04%
065	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.04%	0.03%
065	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.38%	0.39%
065	Postpartum Women	343	DIABETES MELLITUS	0.00%	0.80%	1.23%
065	Postpartum Women	344	THYROID DISORDERS	0.00%	0.83%	1.03%
065	Postpartum Women	345	HYPERTENSION	2.08%	4.05%	3.48%
065	Postpartum Women	346	RENAL DISEASE	0.00%	0.04%	0.08%
065	Postpartum Women	347	CANCER	0.00%	0.11%	0.08%
065	Postpartum Women	348	CNS DISORDERS	0.00%	0.30%	0.34%
065	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.11%	0.08%
065	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.08%	0.01%
065	Postpartum Women	352	INFECTIOUS DISEASES	0.30%	0.30%	0.32%
065	Postpartum Women	353	FOOD ALLERGIES	1.19%	0.68%	0.51%
065	Postpartum Women	354	CELIAC DISEASE	0.00%	0.04%	0.03%
065	Postpartum Women	355	LACTOSE INTOLERANCE	0.60%	0.45%	0.74%
065	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
065	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	16.07%	4.13%	2.76%
065	Postpartum Women	358	EATING DISORDERS	0.60%	0.08%	0.05%
065	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	32.44%	29.69%	29.77%
065	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.49%	0.57%
065	Postpartum Women	361	DEPRESSION	1.19%	1.33%	1.05%
065	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
065	Postpartum Women	363	PRE-DIABETES	0.00%	0.04%	0.01%
065	Postpartum Women	371	MATERNAL SMOKING	15.48%	15.15%	5.53%
065	Postpartum Women	372	ALCOHOL USE	0.00%	0.30%	0.08%
065	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.02%
065	Postpartum Women	381	DENTAL PROBLEMS	3.27%	5.68%	4.16%

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065	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	1.79%	1.44%	2.83%
065	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	8.93%	26.88%	36.24%
065	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.30%	0.08%	0.13%
065	Postpartum Women	502	TRANSFER OF CERTIFICATION	1.19%	0.45%	0.60%
065	Postpartum Women	801	HOMELESSNESS	0.00%	0.00%	0.03%
065	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
065	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.15%	0.25%
065	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	6.25%	2.57%	1.35%
065	Postpartum Women	903	FOSTER CARE	0.30%	0.04%	0.01%
065	Postpartum Women	904	ENV TOBACCO SMOKE EXP	2.38%	2.73%	1.36%
065	Pregnant Women	101	UNDERWEIGHT	5.80%	4.11%	3.35%
065	Pregnant Women	111	OVERWEIGHT	58.70%	55.73%	58.71%
065	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	29.35%	27.14%	29.24%
065	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	20.29%	20.52%	19.50%
065	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	43.84%	39.94%	39.04%
065	Pregnant Women	201	ANEMIA	18.48%	16.64%	11.35%
065	Pregnant Women	211	LEAD POISONING	0.00%	0.03%	0.01%
065	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.36%	1.55%	1.05%
065	Pregnant Women	302	GESTATIONAL DIABETES	0.00%	0.78%	0.91%
065	Pregnant Women	303	HX OF GESTATIONAL DIABETES	4.35%	2.86%	2.60%
065	Pregnant Women	304	HX OF PREECLAMPSIA	1.45%	2.66%	2.43%
065	Pregnant Women	311	HX OF PRETERM DELIVERY	13.41%	8.97%	8.30%
065	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	6.52%	6.51%	6.49%
065	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	9.78%	7.22%	6.07%
065	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	7.97%	6.26%	5.92%
065	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	22.10%	22.83%	22.31%
065	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.25%	0.26%
065	Pregnant Women	334	INADEQUATE PRENATAL CARE	17.75%	7.32%	4.41%
065	Pregnant Women	335	MULTIFETAL GESTATION	1.45%	1.00%	0.87%
065	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
065	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	2.17%	4.23%	4.23%
065	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.36%	0.43%	0.48%
065	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.05%	0.03%
065	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.05%	0.03%
065	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.65%	0.54%
065	Pregnant Women	343	DIABETES MELLITUS	1.09%	1.40%	1.32%
065	Pregnant Women	344	THYROID DISORDERS	0.72%	1.35%	1.17%
065	Pregnant Women	345	HYPERTENSION	2.54%	2.38%	1.59%
065	Pregnant Women	346	RENAL DISEASE	0.36%	0.08%	0.07%
065	Pregnant Women	347	CANCER	0.00%	0.10%	0.04%
065	Pregnant Women	348	CNS DISORDERS	0.36%	0.43%	0.32%
065	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.23%	0.06%
065	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.36%	0.03%	0.01%
065	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.45%	0.19%
065	Pregnant Women	353	FOOD ALLERGIES	1.81%	0.95%	0.61%
065	Pregnant Women	354	CELIAC DISEASE	0.00%	0.00%	0.04%
065	Pregnant Women	355	LACTOSE INTOLERANCE	1.45%	0.55%	1.24%
065	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.10%	0.05%
065	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	10.14%	2.13%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
065	Pregnant Women	358	EATING DISORDERS	0.36%	0.05%	0.03%
065	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.18%	0.15%
065	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.72%	1.30%	0.67%
065	Pregnant Women	361	DEPRESSION	0.72%	0.63%	0.49%
065	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.10%	0.03%
065	Pregnant Women	371	MATERNAL SMOKING	9.06%	9.82%	3.23%
065	Pregnant Women	372	ALCOHOL USE	0.00%	0.13%	0.13%
065	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.05%	0.07%
065	Pregnant Women	381	DENTAL PROBLEMS	3.62%	7.02%	4.63%
065	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	0.72%	2.20%	3.82%
065	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	14.49%	19.92%	20.03%
065	Pregnant Women	502	TRANSFER OF CERTIFICATION	2.90%	0.38%	0.37%
065	Pregnant Women	801	HOMELESSNESS	0.00%	0.08%	0.05%
065	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
065	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.75%	1.45%
065	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	3.62%	2.43%	1.25%
065	Pregnant Women	903	FOSTER CARE	0.00%	0.08%	0.01%
065	Pregnant Women	904	ENV TOBACCO SMOKE EXP	7.25%	6.97%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
067	Breastfeeding Women	101	UNDERWEIGHT	4.31%	2.79%	2.88%
067	Breastfeeding Women	111	OVERWEIGHT	60.34%	57.96%	57.95%
067	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	40.52%	42.35%	41.10%
067	Breastfeeding Women	201	ANEMIA	43.10%	35.02%	38.09%
067	Breastfeeding Women	211	LEAD POISONING	0.00%	0.05%	0.04%
067	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	5.17%	5.47%	5.91%
067	Breastfeeding Women	304	HX OF PREECLAMPSIA	1.72%	3.75%	3.73%
067	Breastfeeding Women	311	HX OF PRETERM DELIVERY	15.52%	13.78%	15.39%
067	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	6.90%	7.48%	7.05%
067	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.12%	0.16%
067	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	2.59%	4.62%	4.54%
067	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	22.41%	18.22%	18.21%
067	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.34%	0.29%
067	Breastfeeding Women	335	MULTIFETAL GESTATION	0.86%	1.41%	1.23%
067	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.90%	8.22%	7.25%
067	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.04%
067	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.04%	0.03%
067	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.39%	0.37%
067	Breastfeeding Women	343	DIABETES MELLITUS	1.72%	0.87%	0.87%
067	Breastfeeding Women	344	THYROID DISORDERS	1.72%	0.95%	1.15%
067	Breastfeeding Women	345	HYPERTENSION	2.59%	2.62%	2.76%
067	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.07%	0.04%
067	Breastfeeding Women	347	CANCER	0.00%	0.03%	0.03%
067	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.24%	0.18%
067	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.86%	0.07%	0.06%
067	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
067	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.12%	0.10%
067	Breastfeeding Women	353	FOOD ALLERGIES	0.00%	0.50%	0.54%
067	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.05%	0.05%
067	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.00%	0.72%	1.23%
067	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
067	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.60%	2.09%
067	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.04%	0.04%
067	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	37.07%	26.46%	29.67%
067	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.86%	0.47%	0.44%
067	Breastfeeding Women	361	DEPRESSION	0.00%	0.57%	0.50%
067	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.02%
067	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.01%	0.01%
067	Breastfeeding Women	371	MATERNAL SMOKING	0.86%	1.84%	1.87%
067	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.04%	0.04%
067	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.01%
067	Breastfeeding Women	381	DENTAL PROBLEMS	1.72%	4.22%	3.74%
067	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	2.59%	3.85%	4.11%
067	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	30.17%	30.60%	25.86%
067	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.12%	0.13%
067	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.86%	0.43%	0.40%
067	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.32%	0.28%
067	Breastfeeding Women	602	BF COMPLICATIONS	0.00%	5.32%	5.78%
067	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.01%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
067	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
067	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.27%	0.20%
067	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.51%	0.69%
067	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
067	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	2.59%	0.80%	0.82%
067	Children	103	UNDERWEIGHT	1.65%	1.41%	1.56%
067	Children	104	AT RISK OF UNDERWEIGHT	1.26%	1.69%	1.73%
067	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
067	Children	113	OBESE	7.86%	7.20%	7.31%
067	Children	114	OVERWEIGHT	9.61%	7.96%	7.98%
067	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
067	Children	121	SHORT STATURE	4.85%	3.38%	4.00%
067	Children	122	AT RISK OF SHORT STATURE	4.76%	3.30%	3.82%
067	Children	134	FAILURE TO THRIVE	0.00%	0.24%	0.23%
067	Children	135	INADEQUATE GROWTH	0.00%	0.50%	0.49%
067	Children	141	LOW BIRTH WEIGHT	1.94%	2.00%	1.95%
067	Children	142	PREMATURITY	4.95%	4.95%	5.92%
067	Children	143	VERY LOW BIRTH WEIGHT	0.10%	0.53%	0.50%
067	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
067	Children	201	ANEMIA	20.29%	18.36%	16.75%
067	Children	211	LEAD POISONING	0.10%	0.01%	0.02%
067	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.01%
067	Children	342	GASTRO-INTESTINAL DISORDERS	0.19%	0.29%	0.25%
067	Children	343	DIABETES MELLITUS	0.00%	0.02%	0.02%
067	Children	344	THYROID DISORDERS	0.10%	0.08%	0.09%
067	Children	345	HYPERTENSION	0.10%	0.02%	0.02%
067	Children	346	RENAL DISEASE	0.00%	0.04%	0.05%
067	Children	347	CANCER	0.00%	0.03%	0.03%
067	Children	348	CNS DISORDERS	0.49%	0.23%	0.26%
067	Children	349	GENETIC AND CONGENITAL DISORDE	0.39%	0.40%	0.36%
067	Children	351	INBORN ERRORS OF METABOLISM	0.10%	0.02%	0.01%
067	Children	352	INFECTIOUS DISEASES	0.00%	0.13%	0.14%
067	Children	353	FOOD ALLERGIES	0.49%	0.90%	0.83%
067	Children	354	CELIAC DISEASE	0.00%	0.02%	0.02%
067	Children	355	LACTOSE INTOLERANCE	0.00%	1.13%	1.70%
067	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
067	Children	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.08%	1.09%
067	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.19%	0.15%
067	Children	360	OTHER MEDICAL CONDITIONS	1.17%	0.90%	1.05%
067	Children	361	DEPRESSION	0.00%	0.00%	0.00%
067	Children	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.58%	0.54%
067	Children	381	DENTAL PROBLEMS	0.29%	0.96%	0.95%
067	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.02%	0.01%
067	Children	401	FAILURE TO MEET DIET GUIDELINE	22.62%	23.10%	19.06%
067	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	16.60%	17.55%	12.93%
067	Children	470	INAPPRO NUTRITION PRAC-CHILD	1.94%	8.09%	22.93%
067	Children	501	POSSIBILITY OF REGRESSION	4.17%	3.21%	2.78%
067	Children	502	TRANSFER OF CERTIFICAITON	0.29%	0.35%	0.38%
067	Children	801	HOMELESSNESS	0.00%	0.02%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
067	Children	802	MIGRANCY	0.00%	0.00%	0.18%
067	Children	901	RECIPIENT OF ABUSE	0.10%	0.20%	0.14%
067	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.03%	0.06%
067	Children	903	FOSTER CARE	3.88%	1.05%	0.98%
067	Children	904	ENV TOBACCO SMOKE EXP	6.21%	0.79%	0.88%
067	Infants	103	UNDERWEIGHT	0.55%	1.88%	3.16%
067	Infants	104	AT RISK OF UNDERWEIGHT	0.18%	1.43%	1.95%
067	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
067	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
067	Infants	121	SHORT STATURE	9.61%	4.24%	4.47%
067	Infants	122	AT RISK OF SHORT STATURE	7.02%	2.71%	2.77%
067	Infants	134	FAILURE TO THRIVE	0.00%	0.04%	0.04%
067	Infants	135	INADEQUATE GROWTH	0.00%	0.10%	0.06%
067	Infants	141	LOW BIRTH WEIGHT	7.21%	6.82%	6.87%
067	Infants	142	PREMATURITY	17.38%	15.07%	17.31%
067	Infants	143	VERY LOW BIRTH WEIGHT	0.92%	1.21%	1.18%
067	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.04%	0.05%
067	Infants	152	LOW HEAD CIRCUMFERENCE	0.18%	0.01%	0.02%
067	Infants	153	LARGE FOR GESTATIONAL AGE	4.81%	4.50%	3.83%
067	Infants	201	ANEMIA	0.00%	0.09%	0.10%
067	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
067	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
067	Infants	342	GASTRO-INTESTINAL DISORDERS	0.18%	0.55%	0.43%
067	Infants	343	DIABETES MELLITUS	0.00%	0.01%	0.00%
067	Infants	344	THYROID DISORDERS	0.18%	0.03%	0.04%
067	Infants	345	HYPERTENSION	0.00%	0.01%	0.02%
067	Infants	346	RENAL DISEASE	0.18%	0.04%	0.04%
067	Infants	347	CANCER	0.00%	0.00%	0.00%
067	Infants	348	CNS DISORDERS	0.00%	0.05%	0.05%
067	Infants	349	GENETIC AND CONGENITAL DISORDE	0.18%	0.26%	0.24%
067	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
067	Infants	352	INFECTIOUS DISEASES	0.00%	0.11%	0.09%
067	Infants	353	FOOD ALLERGIES	0.00%	0.12%	0.11%
067	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
067	Infants	355	LACTOSE INTOLERANCE	0.00%	0.12%	0.30%
067	Infants	356	HYPOGLYCEMIA	0.00%	0.02%	0.03%
067	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.28%	0.27%
067	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.37%	0.34%	0.37%
067	Infants	360	OTHER MEDICAL CONDITIONS	0.00%	0.35%	0.36%
067	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.18%	0.16%
067	Infants	381	DENTAL PROBLEMS	0.00%	0.01%	0.00%
067	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.00%
067	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.55%	0.46%	0.34%
067	Infants	460	INNAPRO NUTRITION PRAC-INFANT	66.36%	44.97%	57.33%
067	Infants	502	TRANSFER OF CERTIFICATION	1.11%	0.95%	0.91%
067	Infants	603	BF COMPLICATIONS	0.37%	9.33%	10.76%
067	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	69.50%	74.40%	77.46%
067	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.18%	0.70%	0.55%
067	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.18%	0.29%	0.21%

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067	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	2.40%	11.10%	7.09%
067	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
067	Infants	802	MIGRANCY	0.00%	0.01%	0.14%
067	Infants	901	RECIPIENT OF ABUSE	0.00%	0.30%	0.22%
067	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.59%	0.86%
067	Infants	903	FOSTER CARE	1.29%	1.47%	1.17%
067	Infants	904	ENV TOBACCO SMOKE EXP	6.10%	0.96%	0.97%
067	Postpartum Women	101	UNDERWEIGHT	5.23%	3.59%	3.31%
067	Postpartum Women	111	OVERWEIGHT	54.07%	54.79%	57.05%
067	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	45.35%	44.09%	42.04%
067	Postpartum Women	201	ANEMIA	60.47%	31.17%	38.61%
067	Postpartum Women	211	LEAD POISONING	0.00%	0.06%	0.04%
067	Postpartum Women	303	HX OF GESTATIONAL DIABETES	5.81%	5.03%	4.92%
067	Postpartum Women	304	HX OF PREECLAMPSIA	2.33%	3.91%	4.15%
067	Postpartum Women	311	HX OF PRETERM DELIVERY	18.02%	13.35%	16.58%
067	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	8.72%	6.84%	7.26%
067	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	0.58%	2.96%	4.01%
067	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.23%	5.87%	6.29%
067	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	26.74%	21.46%	21.50%
067	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.58%	0.34%	0.36%
067	Postpartum Women	335	MULTIFETAL GESTATION	2.33%	1.29%	1.25%
067	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.81%	7.04%	5.74%
067	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.58%	0.03%	0.04%
067	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
067	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.43%	0.39%
067	Postpartum Women	343	DIABETES MELLITUS	1.74%	0.91%	1.23%
067	Postpartum Women	344	THYROID DISORDERS	2.33%	1.05%	1.03%
067	Postpartum Women	345	HYPERTENSION	6.40%	3.67%	3.48%
067	Postpartum Women	346	RENAL DISEASE	0.00%	0.11%	0.08%
067	Postpartum Women	347	CANCER	0.00%	0.06%	0.08%
067	Postpartum Women	348	CNS DISORDERS	1.16%	0.46%	0.34%
067	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.08%
067	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
067	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.43%	0.32%
067	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.48%	0.51%
067	Postpartum Women	354	CELIAC DISEASE	0.00%	0.02%	0.03%
067	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.52%	0.74%
067	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
067	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.95%	2.76%
067	Postpartum Women	358	EATING DISORDERS	0.00%	0.05%	0.05%
067	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	41.28%	26.23%	29.77%
067	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.69%	0.57%
067	Postpartum Women	361	DEPRESSION	0.58%	1.42%	1.05%
067	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.01%
067	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
067	Postpartum Women	371	MATERNAL SMOKING	15.70%	6.28%	5.53%
067	Postpartum Women	372	ALCOHOL USE	0.00%	0.03%	0.08%
067	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.02%
067	Postpartum Women	381	DENTAL PROBLEMS	2.91%	4.19%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
067	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	4.65%	3.00%	2.83%
067	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	40.12%	40.98%	36.24%
067	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.58%	0.32%	0.13%
067	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.58%	0.66%	0.60%
067	Postpartum Women	801	HOMELESSNESS	0.00%	0.02%	0.03%
067	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
067	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.32%	0.25%
067	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.09%	1.35%
067	Postpartum Women	903	FOSTER CARE	0.00%	0.04%	0.01%
067	Postpartum Women	904	ENV TOBACCO SMOKE EXP	11.05%	1.57%	1.36%
067	Pregnant Women	101	UNDERWEIGHT	4.06%	3.38%	3.35%
067	Pregnant Women	111	OVERWEIGHT	60.41%	57.87%	58.71%
067	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	14.21%	29.81%	29.24%
067	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	23.86%	18.87%	19.50%
067	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	35.53%	39.13%	39.04%
067	Pregnant Women	201	ANEMIA	15.74%	11.98%	11.35%
067	Pregnant Women	211	LEAD POISONING	0.51%	0.02%	0.01%
067	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.51%	1.22%	1.05%
067	Pregnant Women	302	GESTATIONAL DIABETES	0.51%	0.90%	0.91%
067	Pregnant Women	303	HX OF GESTATIONAL DIABETES	0.00%	2.40%	2.60%
067	Pregnant Women	304	HX OF PREECLAMPSIA	0.51%	1.98%	2.43%
067	Pregnant Women	311	HX OF PRETERM DELIVERY	9.14%	6.89%	8.30%
067	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	8.12%	6.13%	6.49%
067	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	6.09%	5.85%	6.07%
067	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	6.09%	5.61%	5.92%
067	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	22.34%	21.42%	22.31%
067	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.21%	0.26%
067	Pregnant Women	334	INADEQUATE PRENATAL CARE	7.61%	5.80%	4.41%
067	Pregnant Women	335	MULTIFETAL GESTATION	0.00%	0.99%	0.87%
067	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
067	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.06%	5.01%	4.23%
067	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.61%	0.48%
067	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.06%	0.03%
067	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
067	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.51%	0.67%	0.54%
067	Pregnant Women	343	DIABETES MELLITUS	2.03%	1.20%	1.32%
067	Pregnant Women	344	THYROID DISORDERS	1.52%	1.14%	1.17%
067	Pregnant Women	345	HYPERTENSION	0.51%	1.39%	1.59%
067	Pregnant Women	346	RENAL DISEASE	0.00%	0.08%	0.07%
067	Pregnant Women	347	CANCER	0.00%	0.04%	0.04%
067	Pregnant Women	348	CNS DISORDERS	0.51%	0.27%	0.32%
067	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
067	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
067	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.16%	0.19%
067	Pregnant Women	353	FOOD ALLERGIES	0.00%	0.57%	0.61%
067	Pregnant Women	354	CELIAC DISEASE	0.00%	0.05%	0.04%
067	Pregnant Women	355	LACTOSE INTOLERANCE	0.00%	0.93%	1.24%
067	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.06%	0.05%
067	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.02%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
067	Pregnant Women	358	EATING DISORDERS	0.00%	0.02%	0.03%
067	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.51%	0.16%	0.15%
067	Pregnant Women	360	OTHER MEDICAL CONDITIONS	1.52%	0.83%	0.67%
067	Pregnant Women	361	DEPRESSION	0.00%	0.54%	0.49%
067	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.03%
067	Pregnant Women	371	MATERNAL SMOKING	11.68%	2.98%	3.23%
067	Pregnant Women	372	ALCOHOL USE	0.00%	0.10%	0.13%
067	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.05%	0.07%
067	Pregnant Women	381	DENTAL PROBLEMS	1.02%	4.58%	4.63%
067	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	1.02%	4.03%	3.82%
067	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	16.75%	18.28%	20.03%
067	Pregnant Women	502	TRANSFER OF CERTIFICATION	1.02%	0.42%	0.37%
067	Pregnant Women	801	HOMELESSNESS	0.00%	0.05%	0.05%
067	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
067	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.40%	1.45%
067	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.81%	1.25%
067	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
067	Pregnant Women	904	ENV TOBACCO SMOKE EXP	14.21%	2.97%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
069	Breastfeeding Women	101	UNDERWEIGHT	3.23%	2.81%	2.88%
069	Breastfeeding Women	111	OVERWEIGHT	66.67%	57.22%	57.95%
069	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	47.85%	40.63%	41.10%
069	Breastfeeding Women	201	ANEMIA	29.03%	34.52%	38.09%
069	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
069	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	3.76%	6.72%	5.91%
069	Breastfeeding Women	304	HX OF PREECLAMPSIA	1.08%	4.35%	3.73%
069	Breastfeeding Women	311	HX OF PRETERM DELIVERY	12.37%	16.13%	15.39%
069	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	6.45%	6.93%	7.05%
069	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.14%	0.16%
069	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	2.69%	3.73%	4.54%
069	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	18.82%	18.16%	18.21%
069	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.54%	0.19%	0.29%
069	Breastfeeding Women	335	MULTIFETAL GESTATION	0.00%	1.13%	1.23%
069	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.76%	5.64%	7.25%
069	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
069	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.05%	0.03%
069	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.54%	0.53%	0.37%
069	Breastfeeding Women	343	DIABETES MELLITUS	0.54%	0.90%	0.87%
069	Breastfeeding Women	344	THYROID DISORDERS	2.15%	1.50%	1.15%
069	Breastfeeding Women	345	HYPERTENSION	1.61%	3.38%	2.76%
069	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.05%	0.04%
069	Breastfeeding Women	347	CANCER	0.00%	0.03%	0.03%
069	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.26%	0.18%
069	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.54%	0.03%	0.06%
069	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
069	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.09%	0.10%
069	Breastfeeding Women	353	FOOD ALLERGIES	0.54%	0.58%	0.54%
069	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.08%	0.05%
069	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.00%	1.80%	1.23%
069	Breastfeeding Women	356	HYPOGLYCEMIA	0.54%	0.06%	0.06%
069	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	4.84%	2.79%	2.09%
069	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.13%	0.04%
069	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	30.65%	31.53%	29.67%
069	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.54%	0.44%	0.44%
069	Breastfeeding Women	361	DEPRESSION	0.54%	0.64%	0.50%
069	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
069	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
069	Breastfeeding Women	371	MATERNAL SMOKING	3.76%	1.13%	1.87%
069	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.05%	0.04%
069	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.01%
069	Breastfeeding Women	381	DENTAL PROBLEMS	9.14%	6.03%	3.74%
069	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	2.15%	5.08%	4.11%
069	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	4.84%	15.86%	25.86%
069	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.11%	0.13%
069	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.38%	0.40%
069	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.21%	0.28%
069	Breastfeeding Women	602	BF COMPLICATIONS	4.84%	6.14%	5.78%
069	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
069	Breastfeeding Women	802	MIGRANCY	0.00%	0.26%	0.16%
069	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.20%
069	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.48%	0.69%
069	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
069	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.08%	0.86%	0.82%
069	Children	103	UNDERWEIGHT	0.95%	1.32%	1.56%
069	Children	104	AT RISK OF UNDERWEIGHT	0.68%	1.47%	1.73%
069	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
069	Children	113	OBESE	6.68%	7.82%	7.31%
069	Children	114	OVERWEIGHT	4.23%	8.67%	7.98%
069	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
069	Children	121	SHORT STATURE	2.86%	4.48%	4.00%
069	Children	122	AT RISK OF SHORT STATURE	1.91%	4.02%	3.82%
069	Children	134	FAILURE TO THRIVE	0.41%	0.37%	0.23%
069	Children	135	INADEQUATE GROWTH	0.07%	0.67%	0.49%
069	Children	141	LOW BIRTH WEIGHT	2.11%	1.77%	1.95%
069	Children	142	PREMATURITY	6.20%	6.41%	5.92%
069	Children	143	VERY LOW BIRTH WEIGHT	0.34%	0.56%	0.50%
069	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
069	Children	201	ANEMIA	19.56%	11.52%	16.75%
069	Children	211	LEAD POISONING	0.07%	0.02%	0.02%
069	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.01%
069	Children	342	GASTRO-INTESTINAL DISORDERS	0.34%	0.36%	0.25%
069	Children	343	DIABETES MELLITUS	0.00%	0.02%	0.02%
069	Children	344	THYROID DISORDERS	0.14%	0.10%	0.09%
069	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
069	Children	346	RENAL DISEASE	0.00%	0.08%	0.05%
069	Children	347	CANCER	0.07%	0.03%	0.03%
069	Children	348	CNS DISORDERS	0.34%	0.34%	0.26%
069	Children	349	GENETIC AND CONGENITAL DISORDE	0.41%	0.33%	0.36%
069	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
069	Children	352	INFECTIOUS DISEASES	0.48%	0.11%	0.14%
069	Children	353	FOOD ALLERGIES	0.48%	0.83%	0.83%
069	Children	354	CELIAC DISEASE	0.00%	0.03%	0.02%
069	Children	355	LACTOSE INTOLERANCE	1.23%	2.10%	1.70%
069	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
069	Children	357	DRUG NUTRIENT INTERACTIONS	3.68%	1.81%	1.09%
069	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.07%	0.12%	0.15%
069	Children	360	OTHER MEDICAL CONDITIONS	1.70%	1.47%	1.05%
069	Children	361	DEPRESSION	0.00%	0.00%	0.00%
069	Children	362	DEV/SENSORY/MOTOR DELAYS	0.82%	0.73%	0.54%
069	Children	381	DENTAL PROBLEMS	1.23%	1.53%	0.95%
069	Children	382	FETAL ALCOHOL SYNDROME	0.07%	0.03%	0.01%
069	Children	401	FAILURE TO MEET DIET GUIDELINE	8.18%	19.95%	19.06%
069	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	0.75%	14.35%	12.93%
069	Children	470	INAPPRO NUTRITION PRAC-CHILD	70.55%	24.30%	22.93%
069	Children	501	POSSIBILITY OF REGRESSION	0.00%	1.70%	2.78%
069	Children	502	TRANSFER OF CERTIFICAITON	0.00%	0.33%	0.38%
069	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
069	Children	802	MIGRANCY	0.00%	0.35%	0.18%
069	Children	901	RECIPIENT OF ABUSE	0.00%	0.08%	0.14%
069	Children	902	CAREGIVER WITH LIMITED ABILITY	0.07%	0.10%	0.06%
069	Children	903	FOSTER CARE	1.23%	1.52%	0.98%
069	Children	904	ENV TOBACCO SMOKE EXP	0.75%	0.60%	0.88%
069	Infants	103	UNDERWEIGHT	2.71%	4.12%	3.16%
069	Infants	104	AT RISK OF UNDERWEIGHT	1.43%	2.25%	1.95%
069	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
069	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
069	Infants	121	SHORT STATURE	1.71%	3.97%	4.47%
069	Infants	122	AT RISK OF SHORT STATURE	1.43%	2.37%	2.77%
069	Infants	134	FAILURE TO THRIVE	0.00%	0.04%	0.04%
069	Infants	135	INADEQUATE GROWTH	0.00%	0.03%	0.06%
069	Infants	141	LOW BIRTH WEIGHT	6.71%	7.07%	6.87%
069	Infants	142	PREMATURITY	12.00%	18.84%	17.31%
069	Infants	143	VERY LOW BIRTH WEIGHT	1.57%	1.20%	1.18%
069	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.08%	0.05%
069	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.07%	0.02%
069	Infants	153	LARGE FOR GESTATIONAL AGE	3.57%	3.34%	3.83%
069	Infants	201	ANEMIA	0.00%	0.12%	0.10%
069	Infants	211	LEAD POISONING	0.00%	0.01%	0.00%
069	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.08%	0.03%
069	Infants	342	GASTRO-INTESTINAL DISORDERS	0.43%	0.45%	0.43%
069	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
069	Infants	344	THYROID DISORDERS	0.00%	0.07%	0.04%
069	Infants	345	HYPERTENSION	0.00%	0.03%	0.02%
069	Infants	346	RENAL DISEASE	0.14%	0.03%	0.04%
069	Infants	347	CANCER	0.00%	0.00%	0.00%
069	Infants	348	CNS DISORDERS	0.14%	0.08%	0.05%
069	Infants	349	GENETIC AND CONGENITAL DISORDE	0.57%	0.23%	0.24%
069	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
069	Infants	352	INFECTIOUS DISEASES	0.00%	0.10%	0.09%
069	Infants	353	FOOD ALLERGIES	0.14%	0.11%	0.11%
069	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
069	Infants	355	LACTOSE INTOLERANCE	0.00%	1.39%	0.30%
069	Infants	356	HYPOGLYCEMIA	0.00%	0.04%	0.03%
069	Infants	357	DRUG NUTRIENT INTERACTIONS	0.29%	0.28%	0.27%
069	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.29%	0.32%	0.37%
069	Infants	360	OTHER MEDICAL CONDITIONS	0.14%	0.37%	0.36%
069	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.29%	0.25%	0.16%
069	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
069	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
069	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.14%	0.37%	0.34%
069	Infants	460	INNAPRO NUTRITION PRAC-INFANT	32.71%	63.48%	57.33%
069	Infants	502	TRANSFER OF CERTIFICATION	0.14%	0.75%	0.91%
069	Infants	603	BF COMPLICATIONS	4.43%	11.65%	10.76%
069	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	80.29%	78.59%	77.46%
069	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.00%	0.62%	0.55%
069	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.00%	0.35%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
069	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	15.14%	5.31%	7.09%
069	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
069	Infants	802	MIGRANCY	0.00%	0.21%	0.14%
069	Infants	901	RECIPIENT OF ABUSE	0.00%	0.13%	0.22%
069	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.58%	0.86%
069	Infants	903	FOSTER CARE	0.29%	1.49%	1.17%
069	Infants	904	ENV TOBACCO SMOKE EXP	0.71%	0.75%	0.97%
069	Postpartum Women	101	UNDERWEIGHT	4.17%	2.81%	3.31%
069	Postpartum Women	111	OVERWEIGHT	63.89%	59.11%	57.05%
069	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	42.59%	42.46%	42.04%
069	Postpartum Women	201	ANEMIA	38.89%	41.30%	38.61%
069	Postpartum Women	211	LEAD POISONING	0.00%	0.01%	0.04%
069	Postpartum Women	303	HX OF GESTATIONAL DIABETES	3.24%	5.33%	4.92%
069	Postpartum Women	304	HX OF PREECLAMPSIA	0.46%	4.31%	4.15%
069	Postpartum Women	311	HX OF PRETERM DELIVERY	10.65%	18.04%	16.58%
069	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.41%	7.17%	7.26%
069	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	1.39%	2.74%	4.01%
069	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.09%	6.14%	6.29%
069	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	14.81%	22.22%	21.50%
069	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.44%	0.36%
069	Postpartum Women	335	MULTIFETAL GESTATION	0.93%	0.88%	1.25%
069	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.56%	4.83%	5.74%
069	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
069	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
069	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.54%	0.39%
069	Postpartum Women	343	DIABETES MELLITUS	1.39%	1.59%	1.23%
069	Postpartum Women	344	THYROID DISORDERS	1.85%	0.78%	1.03%
069	Postpartum Women	345	HYPERTENSION	3.24%	4.18%	3.48%
069	Postpartum Women	346	RENAL DISEASE	0.00%	0.13%	0.08%
069	Postpartum Women	347	CANCER	0.00%	0.07%	0.08%
069	Postpartum Women	348	CNS DISORDERS	0.46%	0.28%	0.34%
069	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.46%	0.06%	0.08%
069	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
069	Postpartum Women	352	INFECTIOUS DISEASES	0.46%	0.27%	0.32%
069	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.35%	0.51%
069	Postpartum Women	354	CELIAC DISEASE	0.00%	0.03%	0.03%
069	Postpartum Women	355	LACTOSE INTOLERANCE	0.46%	0.66%	0.74%
069	Postpartum Women	356	HYPOGLYCEMIA	0.46%	0.04%	0.06%
069	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	6.48%	3.27%	2.76%
069	Postpartum Women	358	EATING DISORDERS	0.00%	0.06%	0.05%
069	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	34.26%	32.24%	29.77%
069	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.93%	0.47%	0.57%
069	Postpartum Women	361	DEPRESSION	0.46%	1.02%	1.05%
069	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.06%	0.01%
069	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
069	Postpartum Women	371	MATERNAL SMOKING	4.17%	2.59%	5.53%
069	Postpartum Women	372	ALCOHOL USE	0.00%	0.13%	0.08%
069	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.02%
069	Postpartum Women	381	DENTAL PROBLEMS	9.72%	5.12%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
069	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	0.93%	2.83%	2.83%
069	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	7.87%	32.17%	36.24%
069	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.06%	0.13%
069	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.37%	0.60%
069	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
069	Postpartum Women	802	MIGRANCY	0.00%	0.19%	0.12%
069	Postpartum Women	901	RECIPIENT OF ABUSE	0.46%	0.44%	0.25%
069	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	2.16%	1.35%
069	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
069	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.46%	0.96%	1.36%
069	Pregnant Women	101	UNDERWEIGHT	2.87%	3.27%	3.35%
069	Pregnant Women	111	OVERWEIGHT	63.08%	61.54%	58.71%
069	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	23.30%	28.87%	29.24%
069	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	18.64%	19.38%	19.50%
069	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	30.11%	39.02%	39.04%
069	Pregnant Women	201	ANEMIA	12.19%	8.63%	11.35%
069	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
069	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.72%	2.26%	1.05%
069	Pregnant Women	302	GESTATIONAL DIABETES	1.08%	0.93%	0.91%
069	Pregnant Women	303	HX OF GESTATIONAL DIABETES	1.79%	3.21%	2.60%
069	Pregnant Women	304	HX OF PREECLAMPSIA	1.43%	2.84%	2.43%
069	Pregnant Women	311	HX OF PRETERM DELIVERY	7.17%	9.24%	8.30%
069	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	3.58%	6.80%	6.49%
069	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	4.66%	6.00%	6.07%
069	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	6.81%	6.26%	5.92%
069	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	22.94%	25.17%	22.31%
069	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.36%	0.31%	0.26%
069	Pregnant Women	334	INADEQUATE PRENATAL CARE	2.87%	2.77%	4.41%
069	Pregnant Women	335	MULTIFETAL GESTATION	0.00%	0.87%	0.87%
069	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.01%	0.00%
069	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	0.72%	3.45%	4.23%
069	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.30%	0.48%
069	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
069	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
069	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.72%	0.64%	0.54%
069	Pregnant Women	343	DIABETES MELLITUS	2.51%	1.38%	1.32%
069	Pregnant Women	344	THYROID DISORDERS	0.72%	1.24%	1.17%
069	Pregnant Women	345	HYPERTENSION	3.94%	1.90%	1.59%
069	Pregnant Women	346	RENAL DISEASE	0.36%	0.04%	0.07%
069	Pregnant Women	347	CANCER	0.00%	0.08%	0.04%
069	Pregnant Women	348	CNS DISORDERS	0.72%	0.39%	0.32%
069	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.72%	0.05%	0.06%
069	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
069	Pregnant Women	352	INFECTIOUS DISEASES	0.36%	0.17%	0.19%
069	Pregnant Women	353	FOOD ALLERGIES	0.36%	0.68%	0.61%
069	Pregnant Women	354	CELIAC DISEASE	0.00%	0.04%	0.04%
069	Pregnant Women	355	LACTOSE INTOLERANCE	0.00%	1.39%	1.24%
069	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.02%	0.05%
069	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	4.66%	2.93%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
069	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
069	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.36%	0.10%	0.15%
069	Pregnant Women	360	OTHER MEDICAL CONDITIONS	2.51%	0.64%	0.67%
069	Pregnant Women	361	DEPRESSION	0.00%	0.57%	0.49%
069	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.03%
069	Pregnant Women	371	MATERNAL SMOKING	3.94%	1.79%	3.23%
069	Pregnant Women	372	ALCOHOL USE	0.00%	0.30%	0.13%
069	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.10%	0.07%
069	Pregnant Women	381	DENTAL PROBLEMS	12.19%	6.61%	4.63%
069	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	1.08%	3.55%	3.82%
069	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	17.92%	16.95%	20.03%
069	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.00%	0.28%	0.37%
069	Pregnant Women	801	HOMELESSNESS	0.00%	0.05%	0.05%
069	Pregnant Women	802	MIGRANCY	0.00%	0.37%	0.20%
069	Pregnant Women	901	RECIPIENT OF ABUSE	2.87%	1.39%	1.45%
069	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	2.80%	1.25%
069	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
069	Pregnant Women	904	ENV TOBACCO SMOKE EXP	3.94%	2.32%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
070	Breastfeeding Women	101	UNDERWEIGHT	12.90%	2.66%	2.88%
070	Breastfeeding Women	111	OVERWEIGHT	64.52%	58.37%	57.95%
070	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	12.90%	41.12%	41.10%
070	Breastfeeding Women	201	ANEMIA	41.94%	42.69%	38.09%
070	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
070	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	0.00%	5.84%	5.91%
070	Breastfeeding Women	304	HX OF PREECLAMPSIA	3.23%	2.73%	3.73%
070	Breastfeeding Women	311	HX OF PRETERM DELIVERY	9.68%	15.86%	15.39%
070	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	3.23%	7.38%	7.05%
070	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	3.23%	0.18%	0.16%
070	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	6.45%	3.81%	4.54%
070	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	9.68%	17.52%	18.21%
070	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.22%	0.29%
070	Breastfeeding Women	335	MULTIFETAL GESTATION	0.00%	1.23%	1.23%
070	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	0.00%	7.83%	7.25%
070	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.04%
070	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
070	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.26%	0.37%
070	Breastfeeding Women	343	DIABETES MELLITUS	0.00%	0.92%	0.87%
070	Breastfeeding Women	344	THYROID DISORDERS	3.23%	1.20%	1.15%
070	Breastfeeding Women	345	HYPERTENSION	3.23%	2.98%	2.76%
070	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.03%	0.04%
070	Breastfeeding Women	347	CANCER	0.00%	0.02%	0.03%
070	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.12%	0.18%
070	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
070	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
070	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.07%	0.10%
070	Breastfeeding Women	353	FOOD ALLERGIES	0.00%	0.48%	0.54%
070	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.04%	0.05%
070	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.00%	1.89%	1.23%
070	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.05%	0.06%
070	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.50%	2.09%
070	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.03%	0.04%
070	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	35.48%	28.32%	29.67%
070	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	3.23%	0.37%	0.44%
070	Breastfeeding Women	361	DEPRESSION	0.00%	0.39%	0.50%
070	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
070	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.01%	0.01%
070	Breastfeeding Women	371	MATERNAL SMOKING	3.23%	1.14%	1.87%
070	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.02%	0.04%
070	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
070	Breastfeeding Women	381	DENTAL PROBLEMS	19.35%	2.55%	3.74%
070	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	4.12%	4.11%
070	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	9.68%	24.01%	25.86%
070	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.12%	0.13%
070	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	3.23%	0.41%	0.40%
070	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.29%	0.28%
070	Breastfeeding Women	602	BF COMPLICATIONS	3.23%	5.95%	5.78%
070	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.01%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
070	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
070	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.06%	0.20%
070	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.32%	0.69%
070	Breastfeeding Women	903	FOSTER CARE	0.00%	0.01%	0.01%
070	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	3.23%	0.58%	0.82%
070	Children	103	UNDERWEIGHT	0.25%	1.56%	1.56%
070	Children	104	AT RISK OF UNDERWEIGHT	1.78%	1.72%	1.73%
070	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
070	Children	113	OBESE	8.63%	7.79%	7.31%
070	Children	114	OVERWEIGHT	6.09%	7.92%	7.98%
070	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
070	Children	121	SHORT STATURE	1.52%	3.74%	4.00%
070	Children	122	AT RISK OF SHORT STATURE	0.25%	3.62%	3.82%
070	Children	134	FAILURE TO THRIVE	0.00%	0.18%	0.23%
070	Children	135	INADEQUATE GROWTH	0.00%	0.49%	0.49%
070	Children	141	LOW BIRTH WEIGHT	0.25%	1.81%	1.95%
070	Children	142	PREMATURITY	1.78%	5.47%	5.92%
070	Children	143	VERY LOW BIRTH WEIGHT	0.25%	0.47%	0.50%
070	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
070	Children	201	ANEMIA	20.56%	19.70%	16.75%
070	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
070	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.01%
070	Children	342	GASTRO-INTESTINAL DISORDERS	0.25%	0.20%	0.25%
070	Children	343	DIABETES MELLITUS	0.00%	0.01%	0.02%
070	Children	344	THYROID DISORDERS	0.00%	0.08%	0.09%
070	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
070	Children	346	RENAL DISEASE	0.25%	0.05%	0.05%
070	Children	347	CANCER	0.25%	0.03%	0.03%
070	Children	348	CNS DISORDERS	0.51%	0.18%	0.26%
070	Children	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.37%	0.36%
070	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
070	Children	352	INFECTIOUS DISEASES	0.51%	0.11%	0.14%
070	Children	353	FOOD ALLERGIES	0.76%	0.82%	0.83%
070	Children	354	CELIAC DISEASE	0.00%	0.01%	0.02%
070	Children	355	LACTOSE INTOLERANCE	0.25%	2.44%	1.70%
070	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
070	Children	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.66%	1.09%
070	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.25%	0.10%	0.15%
070	Children	360	OTHER MEDICAL CONDITIONS	1.78%	0.97%	1.05%
070	Children	361	DEPRESSION	0.00%	0.00%	0.00%
070	Children	362	DEV/SENSORY/MOTOR DELAYS	0.25%	0.48%	0.54%
070	Children	381	DENTAL PROBLEMS	6.85%	0.59%	0.95%
070	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.01%
070	Children	401	FAILURE TO MEET DIET GUIDELINE	0.25%	17.99%	19.06%
070	Children	428	DIET RISK W/COMPLET FEED PRAC	0.76%	11.43%	12.93%
070	Children	470	INAPPRO NUTRITION PRAC-CHILD	78.43%	23.72%	22.93%
070	Children	501	POSSIBILITY OF REGRESSION	0.00%	2.46%	2.78%
070	Children	502	TRANSFER OF CERTIFICAITON	0.25%	0.43%	0.38%
070	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
070	Children	802	MIGRANCY	0.00%	0.00%	0.18%
070	Children	901	RECIPIENT OF ABUSE	0.00%	0.08%	0.14%
070	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.03%	0.06%
070	Children	903	FOSTER CARE	2.79%	0.70%	0.98%
070	Children	904	ENV TOBACCO SMOKE EXP	1.52%	0.63%	0.88%
070	Infants	103	UNDERWEIGHT	2.26%	3.72%	3.16%
070	Infants	104	AT RISK OF UNDERWEIGHT	1.13%	2.19%	1.95%
070	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
070	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
070	Infants	121	SHORT STATURE	0.00%	4.49%	4.47%
070	Infants	122	AT RISK OF SHORT STATURE	0.56%	2.77%	2.77%
070	Infants	134	FAILURE TO THRIVE	0.00%	0.04%	0.04%
070	Infants	135	INADEQUATE GROWTH	0.56%	0.05%	0.06%
070	Infants	141	LOW BIRTH WEIGHT	9.04%	6.86%	6.87%
070	Infants	142	PREMATURITY	18.08%	17.26%	17.31%
070	Infants	143	VERY LOW BIRTH WEIGHT	0.00%	1.18%	1.18%
070	Infants	151	SMALL FOR GESTATIONAL AGE	0.56%	0.06%	0.05%
070	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.01%	0.02%
070	Infants	153	LARGE FOR GESTATIONAL AGE	1.69%	3.74%	3.83%
070	Infants	201	ANEMIA	0.56%	0.11%	0.10%
070	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
070	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
070	Infants	342	GASTRO-INTESTINAL DISORDERS	1.69%	0.37%	0.43%
070	Infants	343	DIABETES MELLITUS	0.00%	0.01%	0.00%
070	Infants	344	THYROID DISORDERS	0.00%	0.03%	0.04%
070	Infants	345	HYPERTENSION	0.00%	0.02%	0.02%
070	Infants	346	RENAL DISEASE	0.00%	0.05%	0.04%
070	Infants	347	CANCER	0.00%	0.01%	0.00%
070	Infants	348	CNS DISORDERS	0.00%	0.04%	0.05%
070	Infants	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.22%	0.24%
070	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
070	Infants	352	INFECTIOUS DISEASES	0.56%	0.05%	0.09%
070	Infants	353	FOOD ALLERGIES	0.56%	0.11%	0.11%
070	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
070	Infants	355	LACTOSE INTOLERANCE	0.00%	0.15%	0.30%
070	Infants	356	HYPOGLYCEMIA	0.00%	0.01%	0.03%
070	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.22%	0.27%
070	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.41%	0.37%
070	Infants	360	OTHER MEDICAL CONDITIONS	1.13%	0.28%	0.36%
070	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.11%	0.16%
070	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
070	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
070	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.56%	0.27%	0.34%
070	Infants	460	INNAPRO NUTRITION PRAC-INFANT	45.76%	54.34%	57.33%
070	Infants	502	TRANSFER OF CERTIFICATION	0.56%	0.98%	0.91%
070	Infants	603	BF COMPLICATIONS	2.26%	11.75%	10.76%
070	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	80.79%	78.12%	77.46%
070	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.00%	0.58%	0.55%
070	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.56%	0.13%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
070	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	5.65%	5.10%	7.09%
070	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
070	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
070	Infants	901	RECIPIENT OF ABUSE	0.00%	0.13%	0.22%
070	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.34%	0.86%
070	Infants	903	FOSTER CARE	3.39%	0.85%	1.17%
070	Infants	904	ENV TOBACCO SMOKE EXP	0.56%	0.60%	0.97%
070	Postpartum Women	101	UNDERWEIGHT	2.94%	2.99%	3.31%
070	Postpartum Women	111	OVERWEIGHT	61.76%	56.63%	57.05%
070	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	45.59%	42.90%	42.04%
070	Postpartum Women	201	ANEMIA	44.12%	45.12%	38.61%
070	Postpartum Women	211	LEAD POISONING	0.00%	0.03%	0.04%
070	Postpartum Women	303	HX OF GESTATIONAL DIABETES	1.47%	4.48%	4.92%
070	Postpartum Women	304	HX OF PREECLAMPSIA	4.41%	3.51%	4.15%
070	Postpartum Women	311	HX OF PRETERM DELIVERY	10.29%	16.82%	16.58%
070	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.35%	7.52%	7.26%
070	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	1.47%	3.68%	4.01%
070	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.88%	5.69%	6.29%
070	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	4.41%	20.49%	21.50%
070	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.27%	0.36%
070	Postpartum Women	335	MULTIFETAL GESTATION	1.47%	1.39%	1.25%
070	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	1.47%	6.09%	5.74%
070	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.05%	0.04%
070	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
070	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.21%	0.39%
070	Postpartum Women	343	DIABETES MELLITUS	0.00%	1.33%	1.23%
070	Postpartum Women	344	THYROID DISORDERS	1.47%	0.84%	1.03%
070	Postpartum Women	345	HYPERTENSION	5.88%	3.41%	3.48%
070	Postpartum Women	346	RENAL DISEASE	0.00%	0.04%	0.08%
070	Postpartum Women	347	CANCER	0.00%	0.12%	0.08%
070	Postpartum Women	348	CNS DISORDERS	0.00%	0.29%	0.34%
070	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.08%
070	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
070	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.22%	0.32%
070	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.60%	0.51%
070	Postpartum Women	354	CELIAC DISEASE	0.00%	0.06%	0.03%
070	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	1.09%	0.74%
070	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.06%
070	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.26%	2.76%
070	Postpartum Women	358	EATING DISORDERS	0.00%	0.06%	0.05%
070	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	29.41%	28.70%	29.77%
070	Postpartum Women	360	OTHER MEDICAL CONDITIONS	2.94%	0.54%	0.57%
070	Postpartum Women	361	DEPRESSION	2.94%	0.74%	1.05%
070	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.01%
070	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
070	Postpartum Women	371	MATERNAL SMOKING	7.35%	3.13%	5.53%
070	Postpartum Women	372	ALCOHOL USE	0.00%	0.04%	0.08%
070	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.01%	0.02%
070	Postpartum Women	381	DENTAL PROBLEMS	17.65%	2.48%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
070	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	3.23%	2.83%
070	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	1.47%	34.28%	36.24%
070	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.11%	0.13%
070	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.67%	0.60%
070	Postpartum Women	801	HOMELESSNESS	0.00%	0.03%	0.03%
070	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
070	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.13%	0.25%
070	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.42%	1.35%
070	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
070	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.00%	0.81%	1.36%
070	Pregnant Women	101	UNDERWEIGHT	3.64%	3.00%	3.35%
070	Pregnant Women	111	OVERWEIGHT	49.09%	58.52%	58.71%
070	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	29.09%	30.01%	29.24%
070	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	10.91%	19.79%	19.50%
070	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	27.27%	39.77%	39.04%
070	Pregnant Women	201	ANEMIA	30.91%	14.64%	11.35%
070	Pregnant Women	211	LEAD POISONING	0.00%	0.02%	0.01%
070	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	7.27%	0.58%	1.05%
070	Pregnant Women	302	GESTATIONAL DIABETES	0.00%	1.04%	0.91%
070	Pregnant Women	303	HX OF GESTATIONAL DIABETES	0.00%	2.39%	2.60%
070	Pregnant Women	304	HX OF PREECLAMPSIA	3.64%	1.88%	2.43%
070	Pregnant Women	311	HX OF PRETERM DELIVERY	7.27%	7.64%	8.30%
070	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	3.64%	6.81%	6.49%
070	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	7.27%	5.48%	6.07%
070	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	1.82%	4.95%	5.92%
070	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	9.09%	21.01%	22.31%
070	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.19%	0.26%
070	Pregnant Women	334	INADEQUATE PRENATAL CARE	0.00%	3.86%	4.41%
070	Pregnant Women	335	MULTIFETAL GESTATION	1.82%	0.85%	0.87%
070	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
070	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	0.00%	4.68%	4.23%
070	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.37%	0.48%
070	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.03%
070	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	1.82%	0.04%	0.03%
070	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.33%	0.54%
070	Pregnant Women	343	DIABETES MELLITUS	0.00%	1.23%	1.32%
070	Pregnant Women	344	THYROID DISORDERS	1.82%	1.12%	1.17%
070	Pregnant Women	345	HYPERTENSION	3.64%	1.67%	1.59%
070	Pregnant Women	346	RENAL DISEASE	0.00%	0.05%	0.07%
070	Pregnant Women	347	CANCER	0.00%	0.02%	0.04%
070	Pregnant Women	348	CNS DISORDERS	0.00%	0.25%	0.32%
070	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.04%	0.06%
070	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
070	Pregnant Women	352	INFECTIOUS DISEASES	1.82%	0.18%	0.19%
070	Pregnant Women	353	FOOD ALLERGIES	0.00%	0.58%	0.61%
070	Pregnant Women	354	CELIAC DISEASE	0.00%	0.04%	0.04%
070	Pregnant Women	355	LACTOSE INTOLERANCE	0.00%	1.95%	1.24%
070	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.03%	0.05%
070	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.32%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
070	Pregnant Women	358	EATING DISORDERS	0.00%	0.03%	0.03%
070	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	1.82%	0.15%	0.15%
070	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.47%	0.67%
070	Pregnant Women	361	DEPRESSION	0.00%	0.32%	0.49%
070	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.03%
070	Pregnant Women	371	MATERNAL SMOKING	12.73%	2.21%	3.23%
070	Pregnant Women	372	ALCOHOL USE	0.00%	0.09%	0.13%
070	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.05%	0.07%
070	Pregnant Women	381	DENTAL PROBLEMS	23.64%	3.21%	4.63%
070	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	4.01%	3.82%
070	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	9.09%	18.71%	20.03%
070	Pregnant Women	502	TRANSFER OF CERTIFICATION	3.64%	0.39%	0.37%
070	Pregnant Women	801	HOMELESSNESS	0.00%	0.03%	0.05%
070	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
070	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.10%	1.45%
070	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.40%	1.25%
070	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
070	Pregnant Women	904	ENV TOBACCO SMOKE EXP	1.82%	2.25%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
071	Breastfeeding Women	101	UNDERWEIGHT	4.10%	2.79%	2.88%
071	Breastfeeding Women	111	OVERWEIGHT	51.59%	57.96%	57.95%
071	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	45.33%	42.35%	41.10%
071	Breastfeeding Women	201	ANEMIA	40.15%	35.02%	38.09%
071	Breastfeeding Women	211	LEAD POISONING	0.06%	0.05%	0.04%
071	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	6.78%	5.47%	5.91%
071	Breastfeeding Women	304	HX OF PREECLAMPSIA	3.25%	3.75%	3.73%
071	Breastfeeding Women	311	HX OF PRETERM DELIVERY	17.37%	13.78%	15.39%
071	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	8.09%	7.48%	7.05%
071	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.06%	0.12%	0.16%
071	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	4.50%	4.62%	4.54%
071	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	19.25%	18.22%	18.21%
071	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.34%	0.34%	0.29%
071	Breastfeeding Women	335	MULTIFETAL GESTATION	1.37%	1.41%	1.23%
071	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	9.97%	8.22%	7.25%
071	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.04%
071	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.04%	0.03%
071	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.68%	0.39%	0.37%
071	Breastfeeding Women	343	DIABETES MELLITUS	1.14%	0.87%	0.87%
071	Breastfeeding Women	344	THYROID DISORDERS	1.65%	0.95%	1.15%
071	Breastfeeding Women	345	HYPERTENSION	2.16%	2.62%	2.76%
071	Breastfeeding Women	346	RENAL DISEASE	0.06%	0.07%	0.04%
071	Breastfeeding Women	347	CANCER	0.00%	0.03%	0.03%
071	Breastfeeding Women	348	CNS DISORDERS	0.68%	0.24%	0.18%
071	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
071	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
071	Breastfeeding Women	352	INFECTIOUS DISEASES	0.11%	0.12%	0.10%
071	Breastfeeding Women	353	FOOD ALLERGIES	1.14%	0.50%	0.54%
071	Breastfeeding Women	354	CELIAC DISEASE	0.06%	0.05%	0.05%
071	Breastfeeding Women	355	LACTOSE INTOLERANCE	2.90%	0.72%	1.23%
071	Breastfeeding Women	356	HYPOGLYCEMIA	0.06%	0.04%	0.06%
071	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	6.09%	2.60%	2.09%
071	Breastfeeding Women	358	EATING DISORDERS	0.06%	0.04%	0.04%
071	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	30.52%	26.46%	29.67%
071	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.28%	0.47%	0.44%
071	Breastfeeding Women	361	DEPRESSION	1.03%	0.57%	0.50%
071	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.02%
071	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.01%	0.01%
071	Breastfeeding Women	371	MATERNAL SMOKING	1.99%	1.84%	1.87%
071	Breastfeeding Women	372	ALCOHOL USE	0.06%	0.04%	0.04%
071	Breastfeeding Women	373	ILLEGAL DRUG USE	0.06%	0.02%	0.01%
071	Breastfeeding Women	381	DENTAL PROBLEMS	1.88%	4.22%	3.74%
071	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	3.82%	3.85%	4.11%
071	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	30.30%	30.60%	25.86%
071	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.34%	0.12%	0.13%
071	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.34%	0.43%	0.40%
071	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.06%	0.32%	0.28%
071	Breastfeeding Women	602	BF COMPLICATIONS	10.93%	5.32%	5.78%
071	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.01%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
071	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
071	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.06%	0.27%	0.20%
071	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.68%	0.51%	0.69%
071	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
071	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.74%	0.80%	0.82%
071	Children	103	UNDERWEIGHT	1.16%	1.41%	1.56%
071	Children	104	AT RISK OF UNDERWEIGHT	1.56%	1.69%	1.73%
071	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
071	Children	113	OBESE	6.65%	7.20%	7.31%
071	Children	114	OVERWEIGHT	7.69%	7.96%	7.98%
071	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
071	Children	121	SHORT STATURE	2.93%	3.38%	4.00%
071	Children	122	AT RISK OF SHORT STATURE	3.46%	3.30%	3.82%
071	Children	134	FAILURE TO THRIVE	0.20%	0.24%	0.23%
071	Children	135	INADEQUATE GROWTH	1.74%	0.50%	0.49%
071	Children	141	LOW BIRTH WEIGHT	2.70%	2.00%	1.95%
071	Children	142	PREMATURITY	6.91%	4.95%	5.92%
071	Children	143	VERY LOW BIRTH WEIGHT	0.84%	0.53%	0.50%
071	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
071	Children	201	ANEMIA	23.12%	18.36%	16.75%
071	Children	211	LEAD POISONING	0.00%	0.01%	0.02%
071	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.01%
071	Children	342	GASTRO-INTESTINAL DISORDERS	0.58%	0.29%	0.25%
071	Children	343	DIABETES MELLITUS	0.03%	0.02%	0.02%
071	Children	344	THYROID DISORDERS	0.08%	0.08%	0.09%
071	Children	345	HYPERTENSION	0.02%	0.02%	0.02%
071	Children	346	RENAL DISEASE	0.11%	0.04%	0.05%
071	Children	347	CANCER	0.03%	0.03%	0.03%
071	Children	348	CNS DISORDERS	0.29%	0.23%	0.26%
071	Children	349	GENETIC AND CONGENITAL DISORDE	0.46%	0.40%	0.36%
071	Children	351	INBORN ERRORS OF METABOLISM	0.02%	0.02%	0.01%
071	Children	352	INFECTIOUS DISEASES	0.06%	0.13%	0.14%
071	Children	353	FOOD ALLERGIES	1.80%	0.90%	0.83%
071	Children	354	CELIAC DISEASE	0.08%	0.02%	0.02%
071	Children	355	LACTOSE INTOLERANCE	3.59%	1.13%	1.70%
071	Children	356	HYPOGLYCEMIA	0.02%	0.00%	0.01%
071	Children	357	DRUG NUTRIENT INTERACTIONS	3.45%	1.08%	1.09%
071	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.32%	0.19%	0.15%
071	Children	360	OTHER MEDICAL CONDITIONS	1.36%	0.90%	1.05%
071	Children	361	DEPRESSION	0.00%	0.00%	0.00%
071	Children	362	DEV/SENSORY/MOTOR DELAYS	0.75%	0.58%	0.54%
071	Children	381	DENTAL PROBLEMS	0.47%	0.96%	0.95%
071	Children	382	FETAL ALCOHOL SYNDROME	0.03%	0.02%	0.01%
071	Children	401	FAILURE TO MEET DIET GUIDELINE	17.29%	23.10%	19.06%
071	Children	428	DIET RISK W/COMPLET FEED PRAC	13.79%	17.55%	12.93%
071	Children	470	INAPPRO NUTRITION PRAC-CHILD	8.13%	8.09%	22.93%
071	Children	501	POSSIBILITY OF REGRESSION	8.96%	3.21%	2.78%
071	Children	502	TRANSFER OF CERTIFICAITON	0.27%	0.35%	0.38%
071	Children	801	HOMELESSNESS	0.02%	0.02%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
071	Children	802	MIGRANCY	0.00%	0.00%	0.18%
071	Children	901	RECIPIENT OF ABUSE	0.31%	0.20%	0.14%
071	Children	902	CAREGIVER WITH LIMITED ABILITY	0.03%	0.03%	0.06%
071	Children	903	FOSTER CARE	1.24%	1.05%	0.98%
071	Children	904	ENV TOBACCO SMOKE EXP	0.66%	0.79%	0.88%
071	Infants	103	UNDERWEIGHT	2.07%	1.88%	3.16%
071	Infants	104	AT RISK OF UNDERWEIGHT	2.17%	1.43%	1.95%
071	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
071	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
071	Infants	121	SHORT STATURE	3.00%	4.24%	4.47%
071	Infants	122	AT RISK OF SHORT STATURE	2.67%	2.71%	2.77%
071	Infants	134	FAILURE TO THRIVE	0.13%	0.04%	0.04%
071	Infants	135	INADEQUATE GROWTH	0.50%	0.10%	0.06%
071	Infants	141	LOW BIRTH WEIGHT	7.57%	6.82%	6.87%
071	Infants	142	PREMATURITY	17.95%	15.07%	17.31%
071	Infants	143	VERY LOW BIRTH WEIGHT	1.30%	1.21%	1.18%
071	Infants	151	SMALL FOR GESTATIONAL AGE	0.13%	0.04%	0.05%
071	Infants	152	LOW HEAD CIRCUMFERENCE	0.03%	0.01%	0.02%
071	Infants	153	LARGE FOR GESTATIONAL AGE	4.84%	4.50%	3.83%
071	Infants	201	ANEMIA	0.17%	0.09%	0.10%
071	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
071	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.03%	0.03%	0.03%
071	Infants	342	GASTRO-INTESTINAL DISORDERS	0.93%	0.55%	0.43%
071	Infants	343	DIABETES MELLITUS	0.00%	0.01%	0.00%
071	Infants	344	THYROID DISORDERS	0.07%	0.03%	0.04%
071	Infants	345	HYPERTENSION	0.00%	0.01%	0.02%
071	Infants	346	RENAL DISEASE	0.03%	0.04%	0.04%
071	Infants	347	CANCER	0.00%	0.00%	0.00%
071	Infants	348	CNS DISORDERS	0.13%	0.05%	0.05%
071	Infants	349	GENETIC AND CONGENITAL DISORDE	0.33%	0.26%	0.24%
071	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
071	Infants	352	INFECTIOUS DISEASES	0.03%	0.11%	0.09%
071	Infants	353	FOOD ALLERGIES	0.40%	0.12%	0.11%
071	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
071	Infants	355	LACTOSE INTOLERANCE	0.17%	0.12%	0.30%
071	Infants	356	HYPOGLYCEMIA	0.03%	0.02%	0.03%
071	Infants	357	DRUG NUTRIENT INTERACTIONS	1.23%	0.28%	0.27%
071	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.37%	0.34%	0.37%
071	Infants	360	OTHER MEDICAL CONDITIONS	0.67%	0.35%	0.36%
071	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.47%	0.18%	0.16%
071	Infants	381	DENTAL PROBLEMS	0.00%	0.01%	0.00%
071	Infants	382	FETAL ALCOHOL SYNDROME	0.03%	0.01%	0.00%
071	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.30%	0.46%	0.34%
071	Infants	460	INNAPRO NUTRITION PRAC-INFANT	69.78%	44.97%	57.33%
071	Infants	502	TRANSFER OF CERTIFICATION	0.67%	0.95%	0.91%
071	Infants	603	BF COMPLICATIONS	17.51%	9.33%	10.76%
071	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	67.98%	74.40%	77.46%
071	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.07%	0.70%	0.55%
071	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.73%	0.29%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
071	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	15.14%	11.10%	7.09%
071	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
071	Infants	802	MIGRANCY	0.03%	0.01%	0.14%
071	Infants	901	RECIPIENT OF ABUSE	0.40%	0.30%	0.22%
071	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.73%	0.59%	0.86%
071	Infants	903	FOSTER CARE	2.54%	1.47%	1.17%
071	Infants	904	ENV TOBACCO SMOKE EXP	0.83%	0.96%	0.97%
071	Postpartum Women	101	UNDERWEIGHT	4.17%	3.59%	3.31%
071	Postpartum Women	111	OVERWEIGHT	53.73%	54.79%	57.05%
071	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	46.27%	44.09%	42.04%
071	Postpartum Women	201	ANEMIA	43.64%	31.17%	38.61%
071	Postpartum Women	211	LEAD POISONING	0.22%	0.06%	0.04%
071	Postpartum Women	303	HX OF GESTATIONAL DIABETES	6.36%	5.03%	4.92%
071	Postpartum Women	304	HX OF PREECLAMPSIA	3.95%	3.91%	4.15%
071	Postpartum Women	311	HX OF PRETERM DELIVERY	14.47%	13.35%	16.58%
071	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	6.80%	6.84%	7.26%
071	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	3.29%	2.96%	4.01%
071	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.26%	5.87%	6.29%
071	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	23.46%	21.46%	21.50%
071	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.44%	0.34%	0.36%
071	Postpartum Women	335	MULTIFETAL GESTATION	1.54%	1.29%	1.25%
071	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	9.65%	7.04%	5.74%
071	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.03%	0.04%
071	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
071	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.66%	0.43%	0.39%
071	Postpartum Women	343	DIABETES MELLITUS	1.10%	0.91%	1.23%
071	Postpartum Women	344	THYROID DISORDERS	1.54%	1.05%	1.03%
071	Postpartum Women	345	HYPERTENSION	1.32%	3.67%	3.48%
071	Postpartum Women	346	RENAL DISEASE	0.00%	0.11%	0.08%
071	Postpartum Women	347	CANCER	0.22%	0.06%	0.08%
071	Postpartum Women	348	CNS DISORDERS	0.22%	0.46%	0.34%
071	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.22%	0.07%	0.08%
071	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
071	Postpartum Women	352	INFECTIOUS DISEASES	0.88%	0.43%	0.32%
071	Postpartum Women	353	FOOD ALLERGIES	1.10%	0.48%	0.51%
071	Postpartum Women	354	CELIAC DISEASE	0.00%	0.02%	0.03%
071	Postpartum Women	355	LACTOSE INTOLERANCE	1.75%	0.52%	0.74%
071	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
071	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	9.21%	2.95%	2.76%
071	Postpartum Women	358	EATING DISORDERS	0.00%	0.05%	0.05%
071	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	31.80%	26.23%	29.77%
071	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.66%	0.69%	0.57%
071	Postpartum Women	361	DEPRESSION	2.63%	1.42%	1.05%
071	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.01%
071	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
071	Postpartum Women	371	MATERNAL SMOKING	7.02%	6.28%	5.53%
071	Postpartum Women	372	ALCOHOL USE	0.00%	0.03%	0.08%
071	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.02%
071	Postpartum Women	381	DENTAL PROBLEMS	4.17%	4.19%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
071	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	3.29%	3.00%	2.83%
071	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	50.00%	40.98%	36.24%
071	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.32%	0.13%
071	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.44%	0.66%	0.60%
071	Postpartum Women	801	HOMELESSNESS	0.00%	0.02%	0.03%
071	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
071	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.32%	0.25%
071	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	1.75%	1.09%	1.35%
071	Postpartum Women	903	FOSTER CARE	0.00%	0.04%	0.01%
071	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.66%	1.57%	1.36%
071	Pregnant Women	101	UNDERWEIGHT	3.83%	3.38%	3.35%
071	Pregnant Women	111	OVERWEIGHT	52.22%	57.87%	58.71%
071	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	29.99%	29.81%	29.24%
071	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	16.75%	18.87%	19.50%
071	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	41.37%	39.13%	39.04%
071	Pregnant Women	201	ANEMIA	15.93%	11.98%	11.35%
071	Pregnant Women	211	LEAD POISONING	0.00%	0.02%	0.01%
071	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.93%	1.22%	1.05%
071	Pregnant Women	302	GESTATIONAL DIABETES	1.03%	0.90%	0.91%
071	Pregnant Women	303	HX OF GESTATIONAL DIABETES	3.00%	2.40%	2.60%
071	Pregnant Women	304	HX OF PREECLAMPSIA	1.34%	1.98%	2.43%
071	Pregnant Women	311	HX OF PRETERM DELIVERY	9.82%	6.89%	8.30%
071	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	8.07%	6.13%	6.49%
071	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	6.72%	5.85%	6.07%
071	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	5.38%	5.61%	5.92%
071	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	20.17%	21.42%	22.31%
071	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.31%	0.21%	0.26%
071	Pregnant Women	334	INADEQUATE PRENATAL CARE	12.00%	5.80%	4.41%
071	Pregnant Women	335	MULTIFETAL GESTATION	0.83%	0.99%	0.87%
071	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
071	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.96%	5.01%	4.23%
071	Pregnant Women	338	PREGNANT AND CURRENTLY BF	1.14%	0.61%	0.48%
071	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.06%	0.03%
071	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
071	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.93%	0.67%	0.54%
071	Pregnant Women	343	DIABETES MELLITUS	0.83%	1.20%	1.32%
071	Pregnant Women	344	THYROID DISORDERS	2.17%	1.14%	1.17%
071	Pregnant Women	345	HYPERTENSION	0.83%	1.39%	1.59%
071	Pregnant Women	346	RENAL DISEASE	0.21%	0.08%	0.07%
071	Pregnant Women	347	CANCER	0.10%	0.04%	0.04%
071	Pregnant Women	348	CNS DISORDERS	0.52%	0.27%	0.32%
071	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.21%	0.07%	0.06%
071	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
071	Pregnant Women	352	INFECTIOUS DISEASES	0.21%	0.16%	0.19%
071	Pregnant Women	353	FOOD ALLERGIES	1.24%	0.57%	0.61%
071	Pregnant Women	354	CELIAC DISEASE	0.10%	0.05%	0.04%
071	Pregnant Women	355	LACTOSE INTOLERANCE	3.83%	0.93%	1.24%
071	Pregnant Women	356	HYPOGLYCEMIA	0.10%	0.06%	0.05%
071	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	5.69%	2.02%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
071	Pregnant Women	358	EATING DISORDERS	0.10%	0.02%	0.03%
071	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.21%	0.16%	0.15%
071	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.62%	0.83%	0.67%
071	Pregnant Women	361	DEPRESSION	1.03%	0.54%	0.49%
071	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.03%
071	Pregnant Women	371	MATERNAL SMOKING	3.00%	2.98%	3.23%
071	Pregnant Women	372	ALCOHOL USE	0.31%	0.10%	0.13%
071	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.05%	0.07%
071	Pregnant Women	381	DENTAL PROBLEMS	2.79%	4.58%	4.63%
071	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	4.45%	4.03%	3.82%
071	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	19.86%	18.28%	20.03%
071	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.31%	0.42%	0.37%
071	Pregnant Women	801	HOMELESSNESS	0.10%	0.05%	0.05%
071	Pregnant Women	802	MIGRANCY	0.10%	0.00%	0.20%
071	Pregnant Women	901	RECIPIENT OF ABUSE	0.41%	1.40%	1.45%
071	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	1.65%	0.81%	1.25%
071	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
071	Pregnant Women	904	ENV TOBACCO SMOKE EXP	2.59%	2.97%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
073	Breastfeeding Women	101	UNDERWEIGHT	2.43%	2.81%	2.88%
073	Breastfeeding Women	111	OVERWEIGHT	59.65%	57.22%	57.95%
073	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	40.79%	40.63%	41.10%
073	Breastfeeding Women	201	ANEMIA	15.77%	34.52%	38.09%
073	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
073	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	6.95%	6.72%	5.91%
073	Breastfeeding Women	304	HX OF PREECLAMPSIA	4.52%	4.35%	3.73%
073	Breastfeeding Women	311	HX OF PRETERM DELIVERY	19.74%	16.13%	15.39%
073	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	8.49%	6.93%	7.05%
073	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.22%	0.14%	0.16%
073	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	3.64%	3.73%	4.54%
073	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	19.85%	18.16%	18.21%
073	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.55%	0.19%	0.29%
073	Breastfeeding Women	335	MULTIFETAL GESTATION	1.54%	1.13%	1.23%
073	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.85%	5.64%	7.25%
073	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
073	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.05%	0.03%
073	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.33%	0.53%	0.37%
073	Breastfeeding Women	343	DIABETES MELLITUS	1.10%	0.90%	0.87%
073	Breastfeeding Women	344	THYROID DISORDERS	1.32%	1.50%	1.15%
073	Breastfeeding Women	345	HYPERTENSION	2.54%	3.38%	2.76%
073	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.05%	0.04%
073	Breastfeeding Women	347	CANCER	0.00%	0.03%	0.03%
073	Breastfeeding Women	348	CNS DISORDERS	0.11%	0.26%	0.18%
073	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.03%	0.06%
073	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
073	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.09%	0.10%
073	Breastfeeding Women	353	FOOD ALLERGIES	0.22%	0.58%	0.54%
073	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.08%	0.05%
073	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.44%	1.80%	1.23%
073	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.06%	0.06%
073	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	4.52%	2.79%	2.09%
073	Breastfeeding Women	358	EATING DISORDERS	0.11%	0.13%	0.04%
073	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	31.20%	31.53%	29.67%
073	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.77%	0.44%	0.44%
073	Breastfeeding Women	361	DEPRESSION	0.66%	0.64%	0.50%
073	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
073	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
073	Breastfeeding Women	371	MATERNAL SMOKING	1.10%	1.13%	1.87%
073	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.05%	0.04%
073	Breastfeeding Women	373	ILLEGAL DRUG USE	0.11%	0.04%	0.01%
073	Breastfeeding Women	381	DENTAL PROBLEMS	4.41%	6.03%	3.74%
073	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	6.28%	5.08%	4.11%
073	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	25.14%	15.86%	25.86%
073	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.11%	0.13%
073	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.88%	0.38%	0.40%
073	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.33%	0.21%	0.28%
073	Breastfeeding Women	602	BF COMPLICATIONS	5.73%	6.14%	5.78%
073	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
073	Breastfeeding Women	802	MIGRANCY	0.00%	0.26%	0.16%
073	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.11%	0.16%	0.20%
073	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.22%	1.48%	0.69%
073	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
073	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.55%	0.86%	0.82%
073	Children	103	UNDERWEIGHT	0.92%	1.32%	1.56%
073	Children	104	AT RISK OF UNDERWEIGHT	1.36%	1.47%	1.73%
073	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
073	Children	113	OBESE	6.99%	7.82%	7.31%
073	Children	114	OVERWEIGHT	9.52%	8.67%	7.98%
073	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
073	Children	121	SHORT STATURE	4.23%	4.48%	4.00%
073	Children	122	AT RISK OF SHORT STATURE	4.49%	4.02%	3.82%
073	Children	134	FAILURE TO THRIVE	0.11%	0.37%	0.23%
073	Children	135	INADEQUATE GROWTH	4.23%	0.67%	0.49%
073	Children	141	LOW BIRTH WEIGHT	2.38%	1.77%	1.95%
073	Children	142	PREMATURITY	7.38%	6.41%	5.92%
073	Children	143	VERY LOW BIRTH WEIGHT	0.57%	0.56%	0.50%
073	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
073	Children	201	ANEMIA	17.62%	11.52%	16.75%
073	Children	211	LEAD POISONING	0.04%	0.02%	0.02%
073	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.01%
073	Children	342	GASTRO-INTESTINAL DISORDERS	0.12%	0.36%	0.25%
073	Children	343	DIABETES MELLITUS	0.02%	0.02%	0.02%
073	Children	344	THYROID DISORDERS	0.07%	0.10%	0.09%
073	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
073	Children	346	RENAL DISEASE	0.04%	0.08%	0.05%
073	Children	347	CANCER	0.05%	0.03%	0.03%
073	Children	348	CNS DISORDERS	0.30%	0.34%	0.26%
073	Children	349	GENETIC AND CONGENITAL DISORDE	0.37%	0.33%	0.36%
073	Children	351	INBORN ERRORS OF METABOLISM	0.04%	0.01%	0.01%
073	Children	352	INFECTIOUS DISEASES	0.15%	0.11%	0.14%
073	Children	353	FOOD ALLERGIES	0.55%	0.83%	0.83%
073	Children	354	CELIAC DISEASE	0.02%	0.03%	0.02%
073	Children	355	LACTOSE INTOLERANCE	0.98%	2.10%	1.70%
073	Children	356	HYPOGLYCEMIA	0.01%	0.01%	0.01%
073	Children	357	DRUG NUTRIENT INTERACTIONS	3.31%	1.81%	1.09%
073	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.17%	0.12%	0.15%
073	Children	360	OTHER MEDICAL CONDITIONS	2.13%	1.47%	1.05%
073	Children	361	DEPRESSION	0.00%	0.00%	0.00%
073	Children	362	DEV/SENSORY/MOTOR DELAYS	0.69%	0.73%	0.54%
073	Children	381	DENTAL PROBLEMS	0.98%	1.53%	0.95%
073	Children	382	FETAL ALCOHOL SYNDROME	0.01%	0.03%	0.01%
073	Children	401	FAILURE TO MEET DIET GUIDELINE	20.60%	19.95%	19.06%
073	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	13.62%	14.35%	12.93%
073	Children	470	INAPPRO NUTRITION PRAC-CHILD	17.32%	24.30%	22.93%
073	Children	501	POSSIBILITY OF REGRESSION	1.84%	1.70%	2.78%
073	Children	502	TRANSFER OF CERTIFICAITON	0.47%	0.33%	0.38%
073	Children	801	HOMELESSNESS	0.02%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
073	Children	802	MIGRANCY	0.00%	0.35%	0.18%
073	Children	901	RECIPIENT OF ABUSE	0.07%	0.08%	0.14%
073	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.10%	0.06%
073	Children	903	FOSTER CARE	1.89%	1.52%	0.98%
073	Children	904	ENV TOBACCO SMOKE EXP	0.62%	0.60%	0.88%
073	Infants	103	UNDERWEIGHT	1.48%	4.12%	3.16%
073	Infants	104	AT RISK OF UNDERWEIGHT	1.79%	2.25%	1.95%
073	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
073	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
073	Infants	121	SHORT STATURE	3.42%	3.97%	4.47%
073	Infants	122	AT RISK OF SHORT STATURE	2.51%	2.37%	2.77%
073	Infants	134	FAILURE TO THRIVE	0.00%	0.04%	0.04%
073	Infants	135	INADEQUATE GROWTH	0.12%	0.03%	0.06%
073	Infants	141	LOW BIRTH WEIGHT	8.06%	7.07%	6.87%
073	Infants	142	PREMATURITY	22.44%	18.84%	17.31%
073	Infants	143	VERY LOW BIRTH WEIGHT	1.09%	1.20%	1.18%
073	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.08%	0.05%
073	Infants	152	LOW HEAD CIRCUMFERENCE	0.03%	0.07%	0.02%
073	Infants	153	LARGE FOR GESTATIONAL AGE	2.79%	3.34%	3.83%
073	Infants	201	ANEMIA	0.18%	0.12%	0.10%
073	Infants	211	LEAD POISONING	0.03%	0.01%	0.00%
073	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.09%	0.08%	0.03%
073	Infants	342	GASTRO-INTESTINAL DISORDERS	0.18%	0.45%	0.43%
073	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
073	Infants	344	THYROID DISORDERS	0.06%	0.07%	0.04%
073	Infants	345	HYPERTENSION	0.03%	0.03%	0.02%
073	Infants	346	RENAL DISEASE	0.00%	0.03%	0.04%
073	Infants	347	CANCER	0.00%	0.00%	0.00%
073	Infants	348	CNS DISORDERS	0.00%	0.08%	0.05%
073	Infants	349	GENETIC AND CONGENITAL DISORDE	0.21%	0.23%	0.24%
073	Infants	351	INBORN ERRORS OF METABOLISM	0.03%	0.01%	0.01%
073	Infants	352	INFECTIOUS DISEASES	0.06%	0.10%	0.09%
073	Infants	353	FOOD ALLERGIES	0.00%	0.11%	0.11%
073	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
073	Infants	355	LACTOSE INTOLERANCE	0.00%	1.39%	0.30%
073	Infants	356	HYPOGLYCEMIA	0.03%	0.04%	0.03%
073	Infants	357	DRUG NUTRIENT INTERACTIONS	0.09%	0.28%	0.27%
073	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.24%	0.32%	0.37%
073	Infants	360	OTHER MEDICAL CONDITIONS	0.24%	0.37%	0.36%
073	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.18%	0.25%	0.16%
073	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
073	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
073	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.30%	0.37%	0.34%
073	Infants	460	INNAPRO NUTRITION PRAC-INFANT	45.31%	63.48%	57.33%
073	Infants	502	TRANSFER OF CERTIFICATION	1.15%	0.75%	0.91%
073	Infants	603	BF COMPLICATIONS	17.66%	11.65%	10.76%
073	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	80.77%	78.59%	77.46%
073	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.06%	0.62%	0.55%
073	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.27%	0.35%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
073	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	9.75%	5.31%	7.09%
073	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
073	Infants	802	MIGRANCY	0.00%	0.21%	0.14%
073	Infants	901	RECIPIENT OF ABUSE	0.03%	0.13%	0.22%
073	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.21%	1.58%	0.86%
073	Infants	903	FOSTER CARE	2.00%	1.49%	1.17%
073	Infants	904	ENV TOBACCO SMOKE EXP	0.55%	0.75%	0.97%
073	Postpartum Women	101	UNDERWEIGHT	2.97%	2.81%	3.31%
073	Postpartum Women	111	OVERWEIGHT	60.06%	59.11%	57.05%
073	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	44.07%	42.46%	42.04%
073	Postpartum Women	201	ANEMIA	22.88%	41.30%	38.61%
073	Postpartum Women	211	LEAD POISONING	0.00%	0.01%	0.04%
073	Postpartum Women	303	HX OF GESTATIONAL DIABETES	6.46%	5.33%	4.92%
073	Postpartum Women	304	HX OF PREECLAMPSIA	5.61%	4.31%	4.15%
073	Postpartum Women	311	HX OF PRETERM DELIVERY	23.41%	18.04%	16.58%
073	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	8.26%	7.17%	7.26%
073	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	3.92%	2.74%	4.01%
073	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.61%	6.14%	6.29%
073	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	25.21%	22.22%	21.50%
073	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.74%	0.44%	0.36%
073	Postpartum Women	335	MULTIFETAL GESTATION	0.95%	0.88%	1.25%
073	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.98%	4.83%	5.74%
073	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
073	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
073	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.53%	0.54%	0.39%
073	Postpartum Women	343	DIABETES MELLITUS	0.74%	1.59%	1.23%
073	Postpartum Women	344	THYROID DISORDERS	0.74%	0.78%	1.03%
073	Postpartum Women	345	HYPERTENSION	3.07%	4.18%	3.48%
073	Postpartum Women	346	RENAL DISEASE	0.32%	0.13%	0.08%
073	Postpartum Women	347	CANCER	0.21%	0.07%	0.08%
073	Postpartum Women	348	CNS DISORDERS	0.11%	0.28%	0.34%
073	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.11%	0.06%	0.08%
073	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
073	Postpartum Women	352	INFECTIOUS DISEASES	0.21%	0.27%	0.32%
073	Postpartum Women	353	FOOD ALLERGIES	0.21%	0.35%	0.51%
073	Postpartum Women	354	CELIAC DISEASE	0.00%	0.03%	0.03%
073	Postpartum Women	355	LACTOSE INTOLERANCE	0.21%	0.66%	0.74%
073	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
073	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	3.07%	3.27%	2.76%
073	Postpartum Women	358	EATING DISORDERS	0.00%	0.06%	0.05%
073	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	30.40%	32.24%	29.77%
073	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.95%	0.47%	0.57%
073	Postpartum Women	361	DEPRESSION	0.64%	1.02%	1.05%
073	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.06%	0.01%
073	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
073	Postpartum Women	371	MATERNAL SMOKING	2.44%	2.59%	5.53%
073	Postpartum Women	372	ALCOHOL USE	0.21%	0.13%	0.08%
073	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.02%
073	Postpartum Women	381	DENTAL PROBLEMS	4.24%	5.12%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
073	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	4.03%	2.83%	2.83%
073	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	39.83%	32.17%	36.24%
073	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.21%	0.06%	0.13%
073	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.32%	0.37%	0.60%
073	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
073	Postpartum Women	802	MIGRANCY	0.00%	0.19%	0.12%
073	Postpartum Women	901	RECIPIENT OF ABUSE	0.11%	0.44%	0.25%
073	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.11%	2.16%	1.35%
073	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
073	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.95%	0.96%	1.36%
073	Pregnant Women	101	UNDERWEIGHT	3.38%	3.27%	3.35%
073	Pregnant Women	111	OVERWEIGHT	64.59%	61.54%	58.71%
073	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	33.18%	28.87%	29.24%
073	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	19.59%	19.38%	19.50%
073	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	42.16%	39.02%	39.04%
073	Pregnant Women	201	ANEMIA	3.92%	8.63%	11.35%
073	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
073	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.95%	2.26%	1.05%
073	Pregnant Women	302	GESTATIONAL DIABETES	1.01%	0.93%	0.91%
073	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.64%	3.21%	2.60%
073	Pregnant Women	304	HX OF PREECLAMPSIA	3.24%	2.84%	2.43%
073	Pregnant Women	311	HX OF PRETERM DELIVERY	10.95%	9.24%	8.30%
073	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	8.58%	6.80%	6.49%
073	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	6.15%	6.00%	6.07%
073	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	5.47%	6.26%	5.92%
073	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	28.24%	25.17%	22.31%
073	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.34%	0.31%	0.26%
073	Pregnant Women	334	INADEQUATE PRENATAL CARE	3.31%	2.77%	4.41%
073	Pregnant Women	335	MULTIFETAL GESTATION	0.54%	0.87%	0.87%
073	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.01%	0.00%
073	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.51%	3.45%	4.23%
073	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.61%	0.30%	0.48%
073	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
073	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.07%	0.01%	0.03%
073	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.68%	0.64%	0.54%
073	Pregnant Women	343	DIABETES MELLITUS	1.08%	1.38%	1.32%
073	Pregnant Women	344	THYROID DISORDERS	1.08%	1.24%	1.17%
073	Pregnant Women	345	HYPERTENSION	1.96%	1.90%	1.59%
073	Pregnant Women	346	RENAL DISEASE	0.00%	0.04%	0.07%
073	Pregnant Women	347	CANCER	0.00%	0.08%	0.04%
073	Pregnant Women	348	CNS DISORDERS	0.14%	0.39%	0.32%
073	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.07%	0.05%	0.06%
073	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
073	Pregnant Women	352	INFECTIOUS DISEASES	0.27%	0.17%	0.19%
073	Pregnant Women	353	FOOD ALLERGIES	0.61%	0.68%	0.61%
073	Pregnant Women	354	CELIAC DISEASE	0.00%	0.04%	0.04%
073	Pregnant Women	355	LACTOSE INTOLERANCE	0.81%	1.39%	1.24%
073	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.02%	0.05%
073	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	3.51%	2.93%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
073	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
073	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.07%	0.10%	0.15%
073	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.95%	0.64%	0.67%
073	Pregnant Women	361	DEPRESSION	0.47%	0.57%	0.49%
073	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.07%	0.03%	0.03%
073	Pregnant Women	371	MATERNAL SMOKING	1.55%	1.79%	3.23%
073	Pregnant Women	372	ALCOHOL USE	0.07%	0.30%	0.13%
073	Pregnant Women	373	ILLEGAL DRUG USE	0.20%	0.10%	0.07%
073	Pregnant Women	381	DENTAL PROBLEMS	6.42%	6.61%	4.63%
073	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	2.77%	3.55%	3.82%
073	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	22.84%	16.95%	20.03%
073	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.14%	0.28%	0.37%
073	Pregnant Women	801	HOMELESSNESS	0.00%	0.05%	0.05%
073	Pregnant Women	802	MIGRANCY	0.00%	0.37%	0.20%
073	Pregnant Women	901	RECIPIENT OF ABUSE	0.81%	1.39%	1.45%
073	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.07%	2.80%	1.25%
073	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
073	Pregnant Women	904	ENV TOBACCO SMOKE EXP	2.36%	2.32%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
074	Breastfeeding Women	101	UNDERWEIGHT	1.71%	3.37%	2.88%
074	Breastfeeding Women	111	OVERWEIGHT	61.54%	57.03%	57.95%
074	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	47.01%	46.10%	41.10%
074	Breastfeeding Women	201	ANEMIA	5.13%	22.41%	38.09%
074	Breastfeeding Women	211	LEAD POISONING	0.00%	0.00%	0.04%
074	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	4.27%	6.59%	5.91%
074	Breastfeeding Women	304	HX OF PREECLAMPSIA	1.71%	4.02%	3.73%
074	Breastfeeding Women	311	HX OF PRETERM DELIVERY	10.26%	12.53%	15.39%
074	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	4.27%	5.46%	7.05%
074	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	1.71%	0.24%	0.16%
074	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	4.27%	5.46%	4.54%
074	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	21.37%	22.09%	18.21%
074	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.48%	0.29%
074	Breastfeeding Women	335	MULTIFETAL GESTATION	0.85%	1.20%	1.23%
074	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.27%	6.10%	7.25%
074	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.04%
074	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.16%	0.03%
074	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.64%	0.37%
074	Breastfeeding Women	343	DIABETES MELLITUS	0.00%	0.40%	0.87%
074	Breastfeeding Women	344	THYROID DISORDERS	2.56%	2.25%	1.15%
074	Breastfeeding Women	345	HYPERTENSION	4.27%	3.13%	2.76%
074	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.16%	0.04%
074	Breastfeeding Women	347	CANCER	0.00%	0.08%	0.03%
074	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.24%	0.18%
074	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.06%
074	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
074	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.08%	0.10%
074	Breastfeeding Women	353	FOOD ALLERGIES	0.85%	0.80%	0.54%
074	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.08%	0.05%
074	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.85%	0.96%	1.23%
074	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.24%	0.06%
074	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.24%	2.09%
074	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.00%	0.04%
074	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	33.33%	26.35%	29.67%
074	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.00%	1.04%	0.44%
074	Breastfeeding Women	361	DEPRESSION	0.85%	1.45%	0.50%
074	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
074	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
074	Breastfeeding Women	371	MATERNAL SMOKING	11.11%	7.87%	1.87%
074	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.08%	0.04%
074	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
074	Breastfeeding Women	381	DENTAL PROBLEMS	2.56%	4.02%	3.74%
074	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	1.71%	3.86%	4.11%
074	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	27.35%	20.24%	25.86%
074	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.00%	0.13%
074	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.88%	0.40%
074	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	1.71%	0.32%	0.28%
074	Breastfeeding Women	602	BF COMPLICATIONS	2.56%	9.16%	5.78%
074	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.08%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
074	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
074	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.20%
074	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	3.42%	1.53%	0.69%
074	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
074	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.71%	2.41%	0.82%
074	Children	103	UNDERWEIGHT	1.93%	1.42%	1.56%
074	Children	104	AT RISK OF UNDERWEIGHT	2.08%	1.74%	1.73%
074	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
074	Children	113	OBESE	7.27%	6.03%	7.31%
074	Children	114	OVERWEIGHT	9.50%	8.41%	7.98%
074	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
074	Children	121	SHORT STATURE	7.12%	4.95%	4.00%
074	Children	122	AT RISK OF SHORT STATURE	5.64%	4.54%	3.82%
074	Children	134	FAILURE TO THRIVE	0.15%	0.31%	0.23%
074	Children	135	INADEQUATE GROWTH	0.00%	1.05%	0.49%
074	Children	141	LOW BIRTH WEIGHT	2.82%	2.17%	1.95%
074	Children	142	PREMATURITY	7.27%	5.85%	5.92%
074	Children	143	VERY LOW BIRTH WEIGHT	0.74%	0.52%	0.50%
074	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
074	Children	201	ANEMIA	2.37%	12.05%	16.75%
074	Children	211	LEAD POISONING	0.00%	0.00%	0.02%
074	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.01%
074	Children	342	GASTRO-INTESTINAL DISORDERS	0.15%	0.58%	0.25%
074	Children	343	DIABETES MELLITUS	0.00%	0.00%	0.02%
074	Children	344	THYROID DISORDERS	0.15%	0.11%	0.09%
074	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
074	Children	346	RENAL DISEASE	0.15%	0.06%	0.05%
074	Children	347	CANCER	0.00%	0.04%	0.03%
074	Children	348	CNS DISORDERS	0.15%	0.31%	0.26%
074	Children	349	GENETIC AND CONGENITAL DISORDE	0.59%	0.29%	0.36%
074	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
074	Children	352	INFECTIOUS DISEASES	0.00%	0.52%	0.14%
074	Children	353	FOOD ALLERGIES	0.74%	0.72%	0.83%
074	Children	354	CELIAC DISEASE	0.00%	0.00%	0.02%
074	Children	355	LACTOSE INTOLERANCE	0.45%	1.25%	1.70%
074	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
074	Children	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.19%	1.09%
074	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.59%	0.53%	0.15%
074	Children	360	OTHER MEDICAL CONDITIONS	0.74%	1.45%	1.05%
074	Children	361	DEPRESSION	0.00%	0.00%	0.00%
074	Children	362	DEV/SENSORY/MOTOR DELAYS	0.45%	0.69%	0.54%
074	Children	381	DENTAL PROBLEMS	0.74%	0.59%	0.95%
074	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.07%	0.01%
074	Children	401	FAILURE TO MEET DIET GUIDELINE	22.26%	22.68%	19.06%
074	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	20.62%	13.95%	12.93%
074	Children	470	INAPPRO NUTRITION PRAC-CHILD	8.61%	18.89%	22.93%
074	Children	501	POSSIBILITY OF REGRESSION	0.15%	1.39%	2.78%
074	Children	502	TRANSFER OF CERTIFICAITON	0.00%	0.75%	0.38%
074	Children	801	HOMELESSNESS	0.00%	0.00%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
074	Children	802	MIGRANCY	0.00%	0.00%	0.18%
074	Children	901	RECIPIENT OF ABUSE	0.74%	0.30%	0.14%
074	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.14%	0.06%
074	Children	903	FOSTER CARE	3.26%	1.47%	0.98%
074	Children	904	ENV TOBACCO SMOKE EXP	3.71%	2.99%	0.88%
074	Infants	103	UNDERWEIGHT	3.73%	1.95%	3.16%
074	Infants	104	AT RISK OF UNDERWEIGHT	1.60%	1.25%	1.95%
074	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
074	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
074	Infants	121	SHORT STATURE	7.47%	4.73%	4.47%
074	Infants	122	AT RISK OF SHORT STATURE	1.07%	3.18%	2.77%
074	Infants	134	FAILURE TO THRIVE	0.00%	0.02%	0.04%
074	Infants	135	INADEQUATE GROWTH	0.00%	0.04%	0.06%
074	Infants	141	LOW BIRTH WEIGHT	9.07%	7.47%	6.87%
074	Infants	142	PREMATURITY	20.00%	16.57%	17.31%
074	Infants	143	VERY LOW BIRTH WEIGHT	0.53%	0.83%	1.18%
074	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.05%
074	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.00%	0.02%
074	Infants	153	LARGE FOR GESTATIONAL AGE	2.40%	3.70%	3.83%
074	Infants	201	ANEMIA	0.00%	0.04%	0.10%
074	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
074	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
074	Infants	342	GASTRO-INTESTINAL DISORDERS	0.27%	0.64%	0.43%
074	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
074	Infants	344	THYROID DISORDERS	0.00%	0.00%	0.04%
074	Infants	345	HYPERTENSION	0.00%	0.04%	0.02%
074	Infants	346	RENAL DISEASE	0.00%	0.07%	0.04%
074	Infants	347	CANCER	0.00%	0.02%	0.00%
074	Infants	348	CNS DISORDERS	0.27%	0.09%	0.05%
074	Infants	349	GENETIC AND CONGENITAL DISORDE	0.53%	0.18%	0.24%
074	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
074	Infants	352	INFECTIOUS DISEASES	0.00%	0.11%	0.09%
074	Infants	353	FOOD ALLERGIES	0.00%	0.11%	0.11%
074	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
074	Infants	355	LACTOSE INTOLERANCE	0.00%	0.20%	0.30%
074	Infants	356	HYPOGLYCEMIA	0.00%	0.00%	0.03%
074	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.02%	0.27%
074	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.80%	0.55%	0.37%
074	Infants	360	OTHER MEDICAL CONDITIONS	0.00%	0.18%	0.36%
074	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.27%	0.15%	0.16%
074	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
074	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
074	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.00%	0.31%	0.34%
074	Infants	460	INNAPRO NUTRITION PRAC-INFANT	27.20%	50.65%	57.33%
074	Infants	502	TRANSFER OF CERTIFICATION	0.00%	1.49%	0.91%
074	Infants	603	BF COMPLICATIONS	1.60%	10.12%	10.76%
074	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	73.07%	77.05%	77.46%
074	Infants	702	BF INFANT OF WOMAN AT NUT RISK	11.47%	1.14%	0.55%
074	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	1.07%	0.44%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
074	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	2.93%	9.71%	7.09%
074	Infants	801	HOMELESSNESS	0.00%	0.00%	0.04%
074	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
074	Infants	901	RECIPIENT OF ABUSE	0.27%	0.24%	0.22%
074	Infants	902	CAREGIVER WITH LIMITED ABILITY	2.40%	1.47%	0.86%
074	Infants	903	FOSTER CARE	2.93%	2.43%	1.17%
074	Infants	904	ENV TOBACCO SMOKE EXP	3.73%	3.20%	0.97%
074	Postpartum Women	101	UNDERWEIGHT	3.16%	3.74%	3.31%
074	Postpartum Women	111	OVERWEIGHT	58.95%	56.70%	57.05%
074	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	53.68%	43.46%	42.04%
074	Postpartum Women	201	ANEMIA	5.26%	28.66%	38.61%
074	Postpartum Women	211	LEAD POISONING	0.00%	0.00%	0.04%
074	Postpartum Women	303	HX OF GESTATIONAL DIABETES	3.16%	5.22%	4.92%
074	Postpartum Women	304	HX OF PREECLAMPSIA	4.21%	4.52%	4.15%
074	Postpartum Women	311	HX OF PRETERM DELIVERY	22.11%	15.65%	16.58%
074	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	10.53%	6.62%	7.26%
074	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	5.26%	3.27%	4.01%
074	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.26%	7.17%	6.29%
074	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	16.84%	24.38%	21.50%
074	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.31%	0.36%
074	Postpartum Women	335	MULTIFETAL GESTATION	3.16%	1.87%	1.25%
074	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	2.11%	5.14%	5.74%
074	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.16%	0.04%
074	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.08%	0.03%
074	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.55%	0.39%
074	Postpartum Women	343	DIABETES MELLITUS	0.00%	0.78%	1.23%
074	Postpartum Women	344	THYROID DISORDERS	0.00%	1.71%	1.03%
074	Postpartum Women	345	HYPERTENSION	2.11%	4.05%	3.48%
074	Postpartum Women	346	RENAL DISEASE	0.00%	0.16%	0.08%
074	Postpartum Women	347	CANCER	0.00%	0.08%	0.08%
074	Postpartum Women	348	CNS DISORDERS	0.00%	0.55%	0.34%
074	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	1.05%	0.08%	0.08%
074	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
074	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.23%	0.32%
074	Postpartum Women	353	FOOD ALLERGIES	1.05%	0.47%	0.51%
074	Postpartum Women	354	CELIAC DISEASE	0.00%	0.08%	0.03%
074	Postpartum Women	355	LACTOSE INTOLERANCE	1.05%	0.70%	0.74%
074	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.00%	0.06%
074	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.00%	2.76%
074	Postpartum Women	358	EATING DISORDERS	0.00%	0.08%	0.05%
074	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	35.79%	30.69%	29.77%
074	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.86%	0.57%
074	Postpartum Women	361	DEPRESSION	0.00%	2.34%	1.05%
074	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
074	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
074	Postpartum Women	371	MATERNAL SMOKING	23.16%	16.28%	5.53%
074	Postpartum Women	372	ALCOHOL USE	0.00%	0.31%	0.08%
074	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.02%
074	Postpartum Women	381	DENTAL PROBLEMS	6.32%	3.19%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
074	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	3.16%	2.02%	2.83%
074	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	62.11%	34.58%	36.24%
074	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.00%	0.13%
074	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.86%	0.60%
074	Postpartum Women	801	HOMELESSNESS	0.00%	0.08%	0.03%
074	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
074	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.25%
074	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	2.11%	2.49%	1.35%
074	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
074	Postpartum Women	904	ENV TOBACCO SMOKE EXP	5.26%	3.27%	1.36%
074	Pregnant Women	101	UNDERWEIGHT	3.15%	4.26%	3.35%
074	Pregnant Women	111	OVERWEIGHT	55.12%	59.18%	58.71%
074	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	10.24%	27.16%	29.24%
074	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	22.05%	20.82%	19.50%
074	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	39.37%	38.20%	39.04%
074	Pregnant Women	201	ANEMIA	0.79%	7.87%	11.35%
074	Pregnant Women	211	LEAD POISONING	0.00%	0.00%	0.01%
074	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	1.57%	3.28%	1.05%
074	Pregnant Women	302	GESTATIONAL DIABETES	0.00%	0.55%	0.91%
074	Pregnant Women	303	HX OF GESTATIONAL DIABETES	0.00%	2.95%	2.60%
074	Pregnant Women	304	HX OF PREECLAMPSIA	3.15%	2.30%	2.43%
074	Pregnant Women	311	HX OF PRETERM DELIVERY	3.94%	8.03%	8.30%
074	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	3.15%	3.99%	6.49%
074	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	3.94%	6.61%	6.07%
074	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	10.24%	6.56%	5.92%
074	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	14.96%	26.07%	22.31%
074	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.27%	0.26%
074	Pregnant Women	334	INADEQUATE PRENATAL CARE	0.00%	4.64%	4.41%
074	Pregnant Women	335	MULTIFETAL GESTATION	1.57%	0.93%	0.87%
074	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
074	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.72%	2.51%	4.23%
074	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.49%	0.48%
074	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.11%	0.03%
074	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.11%	0.03%
074	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.87%	0.54%
074	Pregnant Women	343	DIABETES MELLITUS	0.79%	1.53%	1.32%
074	Pregnant Women	344	THYROID DISORDERS	0.79%	1.53%	1.17%
074	Pregnant Women	345	HYPERTENSION	0.00%	1.42%	1.59%
074	Pregnant Women	346	RENAL DISEASE	0.00%	0.22%	0.07%
074	Pregnant Women	347	CANCER	0.00%	0.05%	0.04%
074	Pregnant Women	348	CNS DISORDERS	0.00%	0.71%	0.32%
074	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.11%	0.06%
074	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
074	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.38%	0.19%
074	Pregnant Women	353	FOOD ALLERGIES	0.79%	0.87%	0.61%
074	Pregnant Women	354	CELIAC DISEASE	0.00%	0.11%	0.04%
074	Pregnant Women	355	LACTOSE INTOLERANCE	0.79%	0.98%	1.24%
074	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.27%	0.05%
074	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.16%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
074	Pregnant Women	358	EATING DISORDERS	0.00%	0.00%	0.03%
074	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.05%	0.15%
074	Pregnant Women	360	OTHER MEDICAL CONDITIONS	1.57%	1.58%	0.67%
074	Pregnant Women	361	DEPRESSION	1.57%	1.42%	0.49%
074	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.03%
074	Pregnant Women	371	MATERNAL SMOKING	11.02%	12.19%	3.23%
074	Pregnant Women	372	ALCOHOL USE	0.00%	0.16%	0.13%
074	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.05%	0.07%
074	Pregnant Women	381	DENTAL PROBLEMS	3.15%	4.04%	4.63%
074	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	3.15%	3.17%	3.82%
074	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	17.32%	17.87%	20.03%
074	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.00%	0.93%	0.37%
074	Pregnant Women	801	HOMELESSNESS	0.00%	0.00%	0.05%
074	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
074	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.48%	1.45%
074	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	4.72%	1.97%	1.25%
074	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
074	Pregnant Women	904	ENV TOBACCO SMOKE EXP	10.24%	8.09%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
076	Breastfeeding Women	101	UNDERWEIGHT	2.99%	2.79%	2.88%
076	Breastfeeding Women	111	OVERWEIGHT	56.59%	57.96%	57.95%
076	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	44.88%	42.35%	41.10%
076	Breastfeeding Women	201	ANEMIA	34.39%	35.02%	38.09%
076	Breastfeeding Women	211	LEAD POISONING	0.05%	0.05%	0.04%
076	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	5.12%	5.47%	5.91%
076	Breastfeeding Women	304	HX OF PREECLAMPSIA	3.69%	3.75%	3.73%
076	Breastfeeding Women	311	HX OF PRETERM DELIVERY	13.80%	13.78%	15.39%
076	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	6.27%	7.48%	7.05%
076	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.14%	0.12%	0.16%
076	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	4.42%	4.62%	4.54%
076	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	20.32%	18.22%	18.21%
076	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.46%	0.34%	0.29%
076	Breastfeeding Women	335	MULTIFETAL GESTATION	1.18%	1.41%	1.23%
076	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.78%	8.22%	7.25%
076	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.02%	0.04%	0.04%
076	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.07%	0.04%	0.03%
076	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.75%	0.39%	0.37%
076	Breastfeeding Women	343	DIABETES MELLITUS	0.97%	0.87%	0.87%
076	Breastfeeding Women	344	THYROID DISORDERS	1.28%	0.95%	1.15%
076	Breastfeeding Women	345	HYPERTENSION	3.04%	2.62%	2.76%
076	Breastfeeding Women	346	RENAL DISEASE	0.17%	0.07%	0.04%
076	Breastfeeding Women	347	CANCER	0.07%	0.03%	0.03%
076	Breastfeeding Women	348	CNS DISORDERS	0.27%	0.24%	0.18%
076	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.05%	0.07%	0.06%
076	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
076	Breastfeeding Women	352	INFECTIOUS DISEASES	0.07%	0.12%	0.10%
076	Breastfeeding Women	353	FOOD ALLERGIES	0.63%	0.50%	0.54%
076	Breastfeeding Women	354	CELIAC DISEASE	0.07%	0.05%	0.05%
076	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.48%	0.72%	1.23%
076	Breastfeeding Women	356	HYPOGLYCEMIA	0.10%	0.04%	0.06%
076	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	2.46%	2.60%	2.09%
076	Breastfeeding Women	358	EATING DISORDERS	0.02%	0.04%	0.04%
076	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	25.92%	26.46%	29.67%
076	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.53%	0.47%	0.44%
076	Breastfeeding Women	361	DEPRESSION	1.04%	0.57%	0.50%
076	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.07%	0.03%	0.02%
076	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.01%	0.01%
076	Breastfeeding Women	371	MATERNAL SMOKING	7.82%	1.84%	1.87%
076	Breastfeeding Women	372	ALCOHOL USE	0.10%	0.04%	0.04%
076	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.01%
076	Breastfeeding Women	381	DENTAL PROBLEMS	3.26%	4.22%	3.74%
076	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	4.39%	3.85%	4.11%
076	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	19.31%	30.60%	25.86%
076	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.05%	0.12%	0.13%
076	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.53%	0.43%	0.40%
076	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.27%	0.32%	0.28%
076	Breastfeeding Women	602	BF COMPLICATIONS	5.79%	5.32%	5.78%
076	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.01%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
076	Breastfeeding Women	802	MIGRANCY	0.02%	0.00%	0.16%
076	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.19%	0.27%	0.20%
076	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.48%	0.51%	0.69%
076	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
076	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.47%	0.80%	0.82%
076	Children	103	UNDERWEIGHT	1.48%	1.41%	1.56%
076	Children	104	AT RISK OF UNDERWEIGHT	1.72%	1.69%	1.73%
076	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
076	Children	113	OBESE	6.74%	7.20%	7.31%
076	Children	114	OVERWEIGHT	8.21%	7.96%	7.98%
076	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
076	Children	121	SHORT STATURE	4.40%	3.38%	4.00%
076	Children	122	AT RISK OF SHORT STATURE	3.49%	3.30%	3.82%
076	Children	134	FAILURE TO THRIVE	0.27%	0.24%	0.23%
076	Children	135	INADEQUATE GROWTH	0.44%	0.50%	0.49%
076	Children	141	LOW BIRTH WEIGHT	2.10%	2.00%	1.95%
076	Children	142	PREMATURITY	6.19%	4.95%	5.92%
076	Children	143	VERY LOW BIRTH WEIGHT	0.57%	0.53%	0.50%
076	Children	151	SMALL FOR GESTATIONAL AGE	0.01%	0.00%	0.01%
076	Children	201	ANEMIA	11.36%	18.36%	16.75%
076	Children	211	LEAD POISONING	0.01%	0.01%	0.02%
076	Children	341	NUTRIENT DEFICIENCY DISEASES	0.02%	0.01%	0.01%
076	Children	342	GASTRO-INTESTINAL DISORDERS	0.44%	0.29%	0.25%
076	Children	343	DIABETES MELLITUS	0.03%	0.02%	0.02%
076	Children	344	THYROID DISORDERS	0.08%	0.08%	0.09%
076	Children	345	HYPERTENSION	0.02%	0.02%	0.02%
076	Children	346	RENAL DISEASE	0.06%	0.04%	0.05%
076	Children	347	CANCER	0.04%	0.03%	0.03%
076	Children	348	CNS DISORDERS	0.36%	0.23%	0.26%
076	Children	349	GENETIC AND CONGENITAL DISORDE	0.34%	0.40%	0.36%
076	Children	351	INBORN ERRORS OF METABOLISM	0.02%	0.02%	0.01%
076	Children	352	INFECTIOUS DISEASES	0.19%	0.13%	0.14%
076	Children	353	FOOD ALLERGIES	0.87%	0.90%	0.83%
076	Children	354	CELIAC DISEASE	0.04%	0.02%	0.02%
076	Children	355	LACTOSE INTOLERANCE	1.14%	1.13%	1.70%
076	Children	356	HYPOGLYCEMIA	0.01%	0.00%	0.01%
076	Children	357	DRUG NUTRIENT INTERACTIONS	1.84%	1.08%	1.09%
076	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.20%	0.19%	0.15%
076	Children	360	OTHER MEDICAL CONDITIONS	1.11%	0.90%	1.05%
076	Children	361	DEPRESSION	0.00%	0.00%	0.00%
076	Children	362	DEV/SENSORY/MOTOR DELAYS	0.65%	0.58%	0.54%
076	Children	381	DENTAL PROBLEMS	0.55%	0.96%	0.95%
076	Children	382	FETAL ALCOHOL SYNDROME	0.03%	0.02%	0.01%
076	Children	401	FAILURE TO MEET DIET GUIDELINE	25.74%	23.10%	19.06%
076	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	17.02%	17.55%	12.93%
076	Children	470	INAPPRO NUTRITION PRAC-CHILD	6.31%	8.09%	22.93%
076	Children	501	POSSIBILITY OF REGRESSION	3.16%	3.21%	2.78%
076	Children	502	TRANSFER OF CERTIFICAITON	0.46%	0.35%	0.38%
076	Children	801	HOMELESSNESS	0.01%	0.02%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
076	Children	802	MIGRANCY	0.01%	0.00%	0.18%
076	Children	901	RECIPIENT OF ABUSE	0.59%	0.20%	0.14%
076	Children	902	CAREGIVER WITH LIMITED ABILITY	0.03%	0.03%	0.06%
076	Children	903	FOSTER CARE	1.94%	1.05%	0.98%
076	Children	904	ENV TOBACCO SMOKE EXP	2.47%	0.79%	0.88%
076	Infants	103	UNDERWEIGHT	3.33%	1.88%	3.16%
076	Infants	104	AT RISK OF UNDERWEIGHT	2.25%	1.43%	1.95%
076	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
076	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
076	Infants	121	SHORT STATURE	4.45%	4.24%	4.47%
076	Infants	122	AT RISK OF SHORT STATURE	3.04%	2.71%	2.77%
076	Infants	134	FAILURE TO THRIVE	0.06%	0.04%	0.04%
076	Infants	135	INADEQUATE GROWTH	0.03%	0.10%	0.06%
076	Infants	141	LOW BIRTH WEIGHT	6.45%	6.82%	6.87%
076	Infants	142	PREMATURITY	15.50%	15.07%	17.31%
076	Infants	143	VERY LOW BIRTH WEIGHT	0.96%	1.21%	1.18%
076	Infants	151	SMALL FOR GESTATIONAL AGE	0.05%	0.04%	0.05%
076	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.01%	0.02%
076	Infants	153	LARGE FOR GESTATIONAL AGE	4.39%	4.50%	3.83%
076	Infants	201	ANEMIA	0.09%	0.09%	0.10%
076	Infants	211	LEAD POISONING	0.01%	0.00%	0.00%
076	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.03%	0.03%	0.03%
076	Infants	342	GASTRO-INTESTINAL DISORDERS	0.60%	0.55%	0.43%
076	Infants	343	DIABETES MELLITUS	0.00%	0.01%	0.00%
076	Infants	344	THYROID DISORDERS	0.04%	0.03%	0.04%
076	Infants	345	HYPERTENSION	0.00%	0.01%	0.02%
076	Infants	346	RENAL DISEASE	0.04%	0.04%	0.04%
076	Infants	347	CANCER	0.01%	0.00%	0.00%
076	Infants	348	CNS DISORDERS	0.04%	0.05%	0.05%
076	Infants	349	GENETIC AND CONGENITAL DISORDE	0.16%	0.26%	0.24%
076	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
076	Infants	352	INFECTIOUS DISEASES	0.12%	0.11%	0.09%
076	Infants	353	FOOD ALLERGIES	0.17%	0.12%	0.11%
076	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
076	Infants	355	LACTOSE INTOLERANCE	0.15%	0.12%	0.30%
076	Infants	356	HYPOGLYCEMIA	0.03%	0.02%	0.03%
076	Infants	357	DRUG NUTRIENT INTERACTIONS	0.23%	0.28%	0.27%
076	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.46%	0.34%	0.37%
076	Infants	360	OTHER MEDICAL CONDITIONS	0.35%	0.35%	0.36%
076	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.19%	0.18%	0.16%
076	Infants	381	DENTAL PROBLEMS	0.00%	0.01%	0.00%
076	Infants	382	FETAL ALCOHOL SYNDROME	0.01%	0.01%	0.00%
076	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.56%	0.46%	0.34%
076	Infants	460	INNAPRO NUTRITION PRAC-INFANT	56.97%	44.97%	57.33%
076	Infants	502	TRANSFER OF CERTIFICATION	0.96%	0.95%	0.91%
076	Infants	603	BF COMPLICATIONS	9.09%	9.33%	10.76%
076	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	71.75%	74.40%	77.46%
076	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.61%	0.70%	0.55%
076	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.31%	0.29%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
076	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	8.23%	11.10%	7.09%
076	Infants	801	HOMELESSNESS	0.02%	0.03%	0.04%
076	Infants	802	MIGRANCY	0.01%	0.01%	0.14%
076	Infants	901	RECIPIENT OF ABUSE	0.80%	0.30%	0.22%
076	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.56%	0.59%	0.86%
076	Infants	903	FOSTER CARE	2.37%	1.47%	1.17%
076	Infants	904	ENV TOBACCO SMOKE EXP	2.13%	0.96%	0.97%
076	Postpartum Women	101	UNDERWEIGHT	3.24%	3.59%	3.31%
076	Postpartum Women	111	OVERWEIGHT	55.41%	54.79%	57.05%
076	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	44.08%	44.09%	42.04%
076	Postpartum Women	201	ANEMIA	37.04%	31.17%	38.61%
076	Postpartum Women	211	LEAD POISONING	0.04%	0.06%	0.04%
076	Postpartum Women	303	HX OF GESTATIONAL DIABETES	4.52%	5.03%	4.92%
076	Postpartum Women	304	HX OF PREECLAMPSIA	3.84%	3.91%	4.15%
076	Postpartum Women	311	HX OF PRETERM DELIVERY	12.23%	13.35%	16.58%
076	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	5.75%	6.84%	7.26%
076	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	2.64%	2.96%	4.01%
076	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.46%	5.87%	6.29%
076	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	21.27%	21.46%	21.50%
076	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.13%	0.34%	0.36%
076	Postpartum Women	335	MULTIFETAL GESTATION	1.36%	1.29%	1.25%
076	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.88%	7.04%	5.74%
076	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.04%	0.03%	0.04%
076	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.09%	0.02%	0.03%
076	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.43%	0.43%	0.39%
076	Postpartum Women	343	DIABETES MELLITUS	0.68%	0.91%	1.23%
076	Postpartum Women	344	THYROID DISORDERS	1.24%	1.05%	1.03%
076	Postpartum Women	345	HYPERTENSION	4.26%	3.67%	3.48%
076	Postpartum Women	346	RENAL DISEASE	0.13%	0.11%	0.08%
076	Postpartum Women	347	CANCER	0.09%	0.06%	0.08%
076	Postpartum Women	348	CNS DISORDERS	0.64%	0.46%	0.34%
076	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.04%	0.07%	0.08%
076	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
076	Postpartum Women	352	INFECTIOUS DISEASES	0.26%	0.43%	0.32%
076	Postpartum Women	353	FOOD ALLERGIES	0.38%	0.48%	0.51%
076	Postpartum Women	354	CELIAC DISEASE	0.00%	0.02%	0.03%
076	Postpartum Women	355	LACTOSE INTOLERANCE	0.26%	0.52%	0.74%
076	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
076	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	2.77%	2.95%	2.76%
076	Postpartum Women	358	EATING DISORDERS	0.00%	0.05%	0.05%
076	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	27.71%	26.23%	29.77%
076	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.60%	0.69%	0.57%
076	Postpartum Women	361	DEPRESSION	1.75%	1.42%	1.05%
076	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.04%	0.01%	0.01%
076	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
076	Postpartum Women	371	MATERNAL SMOKING	13.47%	6.28%	5.53%
076	Postpartum Women	372	ALCOHOL USE	0.17%	0.03%	0.08%
076	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.02%
076	Postpartum Women	381	DENTAL PROBLEMS	3.07%	4.19%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
076	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	2.69%	3.00%	2.83%
076	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	34.44%	40.98%	36.24%
076	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.13%	0.32%	0.13%
076	Postpartum Women	502	TRANSFER OF CERTIFICATION	1.07%	0.66%	0.60%
076	Postpartum Women	801	HOMELESSNESS	0.04%	0.02%	0.03%
076	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
076	Postpartum Women	901	RECIPIENT OF ABUSE	0.26%	0.32%	0.25%
076	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.94%	1.09%	1.35%
076	Postpartum Women	903	FOSTER CARE	0.04%	0.04%	0.01%
076	Postpartum Women	904	ENV TOBACCO SMOKE EXP	3.03%	1.57%	1.36%
076	Pregnant Women	101	UNDERWEIGHT	3.84%	3.38%	3.35%
076	Pregnant Women	111	OVERWEIGHT	56.91%	57.87%	58.71%
076	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	25.23%	29.81%	29.24%
076	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	17.34%	18.87%	19.50%
076	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	39.03%	39.13%	39.04%
076	Pregnant Women	201	ANEMIA	10.97%	11.98%	11.35%
076	Pregnant Women	211	LEAD POISONING	0.00%	0.02%	0.01%
076	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	1.58%	1.22%	1.05%
076	Pregnant Women	302	GESTATIONAL DIABETES	0.71%	0.90%	0.91%
076	Pregnant Women	303	HX OF GESTATIONAL DIABETES	3.18%	2.40%	2.60%
076	Pregnant Women	304	HX OF PREECLAMPSIA	2.59%	1.98%	2.43%
076	Pregnant Women	311	HX OF PRETERM DELIVERY	7.13%	6.89%	8.30%
076	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	4.57%	6.13%	6.49%
076	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	6.42%	5.85%	6.07%
076	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	6.18%	5.61%	5.92%
076	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	23.84%	21.42%	22.31%
076	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.11%	0.21%	0.26%
076	Pregnant Women	334	INADEQUATE PRENATAL CARE	5.61%	5.80%	4.41%
076	Pregnant Women	335	MULTIFETAL GESTATION	0.93%	0.99%	0.87%
076	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
076	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.67%	5.01%	4.23%
076	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.44%	0.61%	0.48%
076	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.08%	0.06%	0.03%
076	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.03%	0.02%	0.03%
076	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.82%	0.67%	0.54%
076	Pregnant Women	343	DIABETES MELLITUS	1.20%	1.20%	1.32%
076	Pregnant Women	344	THYROID DISORDERS	1.33%	1.14%	1.17%
076	Pregnant Women	345	HYPERTENSION	1.77%	1.39%	1.59%
076	Pregnant Women	346	RENAL DISEASE	0.11%	0.08%	0.07%
076	Pregnant Women	347	CANCER	0.00%	0.04%	0.04%
076	Pregnant Women	348	CNS DISORDERS	0.33%	0.27%	0.32%
076	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.03%	0.07%	0.06%
076	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
076	Pregnant Women	352	INFECTIOUS DISEASES	0.24%	0.16%	0.19%
076	Pregnant Women	353	FOOD ALLERGIES	0.60%	0.57%	0.61%
076	Pregnant Women	354	CELIAC DISEASE	0.08%	0.05%	0.04%
076	Pregnant Women	355	LACTOSE INTOLERANCE	0.46%	0.93%	1.24%
076	Pregnant Women	356	HYPOGLYCEMIA	0.27%	0.06%	0.05%
076	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	2.26%	2.02%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
076	Pregnant Women	358	EATING DISORDERS	0.03%	0.02%	0.03%
076	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.16%	0.16%	0.15%
076	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.84%	0.83%	0.67%
076	Pregnant Women	361	DEPRESSION	0.79%	0.54%	0.49%
076	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.03%	0.03%	0.03%
076	Pregnant Women	371	MATERNAL SMOKING	9.39%	2.98%	3.23%
076	Pregnant Women	372	ALCOHOL USE	0.22%	0.10%	0.13%
076	Pregnant Women	373	ILLEGAL DRUG USE	0.11%	0.05%	0.07%
076	Pregnant Women	381	DENTAL PROBLEMS	3.59%	4.58%	4.63%
076	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	4.08%	4.03%	3.82%
076	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	14.04%	18.28%	20.03%
076	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.41%	0.42%	0.37%
076	Pregnant Women	801	HOMELESSNESS	0.00%	0.05%	0.05%
076	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
076	Pregnant Women	901	RECIPIENT OF ABUSE	2.12%	1.40%	1.45%
076	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.52%	0.81%	1.25%
076	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
076	Pregnant Women	904	ENV TOBACCO SMOKE EXP	7.54%	2.97%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
077	Breastfeeding Women	101	UNDERWEIGHT	3.32%	3.20%	2.88%
077	Breastfeeding Women	111	OVERWEIGHT	56.40%	58.29%	57.95%
077	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	45.22%	46.52%	41.10%
077	Breastfeeding Women	201	ANEMIA	52.85%	51.75%	38.09%
077	Breastfeeding Women	211	LEAD POISONING	0.03%	0.00%	0.04%
077	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	5.43%	5.51%	5.91%
077	Breastfeeding Women	304	HX OF PREECLAMPSIA	3.55%	3.10%	3.73%
077	Breastfeeding Women	311	HX OF PRETERM DELIVERY	15.57%	13.70%	15.39%
077	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	7.21%	6.26%	7.05%
077	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.14%	0.14%	0.16%
077	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	4.75%	5.13%	4.54%
077	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	19.04%	22.88%	18.21%
077	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.34%	0.38%	0.29%
077	Breastfeeding Women	335	MULTIFETAL GESTATION	1.26%	1.14%	1.23%
077	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	7.91%	7.40%	7.25%
077	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.03%	0.00%	0.04%
077	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.02%	0.00%	0.03%
077	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.24%	0.45%	0.37%
077	Breastfeeding Women	343	DIABETES MELLITUS	0.73%	1.03%	0.87%
077	Breastfeeding Women	344	THYROID DISORDERS	1.20%	0.96%	1.15%
077	Breastfeeding Women	345	HYPERTENSION	3.26%	4.44%	2.76%
077	Breastfeeding Women	346	RENAL DISEASE	0.05%	0.07%	0.04%
077	Breastfeeding Women	347	CANCER	0.02%	0.07%	0.03%
077	Breastfeeding Women	348	CNS DISORDERS	0.14%	0.10%	0.18%
077	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.02%	0.07%	0.06%
077	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
077	Breastfeeding Women	352	INFECTIOUS DISEASES	0.09%	0.21%	0.10%
077	Breastfeeding Women	353	FOOD ALLERGIES	0.60%	0.65%	0.54%
077	Breastfeeding Women	354	CELIAC DISEASE	0.02%	0.03%	0.05%
077	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.68%	0.52%	1.23%
077	Breastfeeding Women	356	HYPOGLYCEMIA	0.05%	0.10%	0.06%
077	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	1.25%	1.62%	2.09%
077	Breastfeeding Women	358	EATING DISORDERS	0.03%	0.07%	0.04%
077	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	31.02%	35.17%	29.67%
077	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.43%	0.52%	0.44%
077	Breastfeeding Women	361	DEPRESSION	0.46%	0.62%	0.50%
077	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
077	Breastfeeding Women	363	PRE-DIABETES	0.02%	0.00%	0.01%
077	Breastfeeding Women	371	MATERNAL SMOKING	5.69%	8.43%	1.87%
077	Breastfeeding Women	372	ALCOHOL USE	0.12%	0.21%	0.04%
077	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
077	Breastfeeding Women	381	DENTAL PROBLEMS	3.09%	7.91%	3.74%
077	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	3.45%	3.58%	4.11%
077	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	24.58%	23.85%	25.86%
077	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.19%	0.24%	0.13%
077	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.36%	0.45%	0.40%
077	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.14%	0.14%	0.28%
077	Breastfeeding Women	602	BF COMPLICATIONS	4.99%	4.27%	5.78%
077	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
077	Breastfeeding Women	802	MIGRANCY	0.02%	0.03%	0.16%
077	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.07%	0.00%	0.20%
077	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.62%	0.89%	0.69%
077	Breastfeeding Women	903	FOSTER CARE	0.00%	0.03%	0.01%
077	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.44%	2.17%	0.82%
077	Children	103	UNDERWEIGHT	1.31%	1.49%	1.56%
077	Children	104	AT RISK OF UNDERWEIGHT	1.52%	1.36%	1.73%
077	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
077	Children	113	OBESE	7.63%	7.39%	7.31%
077	Children	114	OVERWEIGHT	8.22%	7.95%	7.98%
077	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
077	Children	121	SHORT STATURE	3.92%	3.95%	4.00%
077	Children	122	AT RISK OF SHORT STATURE	3.70%	3.41%	3.82%
077	Children	134	FAILURE TO THRIVE	0.16%	0.11%	0.23%
077	Children	135	INADEQUATE GROWTH	0.56%	1.55%	0.49%
077	Children	141	LOW BIRTH WEIGHT	1.80%	1.99%	1.95%
077	Children	142	PREMATURITY	5.41%	5.50%	5.92%
077	Children	143	VERY LOW BIRTH WEIGHT	0.38%	0.54%	0.50%
077	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
077	Children	201	ANEMIA	25.51%	21.23%	16.75%
077	Children	211	LEAD POISONING	0.04%	0.03%	0.02%
077	Children	341	NUTRIENT DEFICIENCY DISEASES	0.03%	0.04%	0.01%
077	Children	342	GASTRO-INTESTINAL DISORDERS	0.25%	0.40%	0.25%
077	Children	343	DIABETES MELLITUS	0.02%	0.03%	0.02%
077	Children	344	THYROID DISORDERS	0.05%	0.08%	0.09%
077	Children	345	HYPERTENSION	0.02%	0.01%	0.02%
077	Children	346	RENAL DISEASE	0.06%	0.08%	0.05%
077	Children	347	CANCER	0.02%	0.03%	0.03%
077	Children	348	CNS DISORDERS	0.25%	0.39%	0.26%
077	Children	349	GENETIC AND CONGENITAL DISORDE	0.30%	0.43%	0.36%
077	Children	351	INBORN ERRORS OF METABOLISM	0.02%	0.03%	0.01%
077	Children	352	INFECTIOUS DISEASES	0.16%	0.24%	0.14%
077	Children	353	FOOD ALLERGIES	0.71%	0.82%	0.83%
077	Children	354	CELIAC DISEASE	0.00%	0.00%	0.02%
077	Children	355	LACTOSE INTOLERANCE	1.11%	0.93%	1.70%
077	Children	356	HYPOGLYCEMIA	0.01%	0.01%	0.01%
077	Children	357	DRUG NUTRIENT INTERACTIONS	0.75%	1.09%	1.09%
077	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.10%	0.09%	0.15%
077	Children	360	OTHER MEDICAL CONDITIONS	0.83%	1.12%	1.05%
077	Children	361	DEPRESSION	0.00%	0.01%	0.00%
077	Children	362	DEV/SENSORY/MOTOR DELAYS	0.55%	0.54%	0.54%
077	Children	381	DENTAL PROBLEMS	0.45%	1.51%	0.95%
077	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.01%
077	Children	401	FAILURE TO MEET DIET GUIDELINE	18.72%	16.24%	19.06%
077	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	11.60%	9.41%	12.93%
077	Children	470	INAPPRO NUTRITION PRAC-CHILD	17.31%	27.78%	22.93%
077	Children	501	POSSIBILITY OF REGRESSION	3.32%	2.87%	2.78%
077	Children	502	TRANSFER OF CERTIFICAITON	0.26%	0.36%	0.38%
077	Children	801	HOMELESSNESS	0.01%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
077	Children	802	MIGRANCY	0.00%	0.00%	0.18%
077	Children	901	RECIPIENT OF ABUSE	0.09%	0.14%	0.14%
077	Children	902	CAREGIVER WITH LIMITED ABILITY	0.03%	0.06%	0.06%
077	Children	903	FOSTER CARE	1.13%	1.50%	0.98%
077	Children	904	ENV TOBACCO SMOKE EXP	1.82%	2.78%	0.88%
077	Infants	103	UNDERWEIGHT	3.75%	2.51%	3.16%
077	Infants	104	AT RISK OF UNDERWEIGHT	1.90%	1.18%	1.95%
077	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
077	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
077	Infants	121	SHORT STATURE	4.72%	6.26%	4.47%
077	Infants	122	AT RISK OF SHORT STATURE	2.75%	3.76%	2.77%
077	Infants	134	FAILURE TO THRIVE	0.04%	0.03%	0.04%
077	Infants	135	INADEQUATE GROWTH	0.03%	0.11%	0.06%
077	Infants	141	LOW BIRTH WEIGHT	6.71%	6.98%	6.87%
077	Infants	142	PREMATURITY	16.97%	15.78%	17.31%
077	Infants	143	VERY LOW BIRTH WEIGHT	1.30%	1.22%	1.18%
077	Infants	151	SMALL FOR GESTATIONAL AGE	0.04%	0.05%	0.05%
077	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.00%	0.02%
077	Infants	153	LARGE FOR GESTATIONAL AGE	4.57%	4.16%	3.83%
077	Infants	201	ANEMIA	0.14%	0.12%	0.10%
077	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
077	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.02%	0.03%	0.03%
077	Infants	342	GASTRO-INTESTINAL DISORDERS	0.47%	0.63%	0.43%
077	Infants	343	DIABETES MELLITUS	0.01%	0.00%	0.00%
077	Infants	344	THYROID DISORDERS	0.03%	0.04%	0.04%
077	Infants	345	HYPERTENSION	0.01%	0.00%	0.02%
077	Infants	346	RENAL DISEASE	0.07%	0.05%	0.04%
077	Infants	347	CANCER	0.01%	0.01%	0.00%
077	Infants	348	CNS DISORDERS	0.07%	0.11%	0.05%
077	Infants	349	GENETIC AND CONGENITAL DISORDE	0.21%	0.19%	0.24%
077	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
077	Infants	352	INFECTIOUS DISEASES	0.05%	0.14%	0.09%
077	Infants	353	FOOD ALLERGIES	0.16%	0.10%	0.11%
077	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
077	Infants	355	LACTOSE INTOLERANCE	0.17%	0.14%	0.30%
077	Infants	356	HYPOGLYCEMIA	0.00%	0.00%	0.03%
077	Infants	357	DRUG NUTRIENT INTERACTIONS	0.19%	0.22%	0.27%
077	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.21%	0.33%	0.37%
077	Infants	360	OTHER MEDICAL CONDITIONS	0.30%	0.38%	0.36%
077	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.09%	0.14%	0.16%
077	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
077	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
077	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.26%	0.10%	0.34%
077	Infants	460	INNAPRO NUTRITION PRAC-INFANT	73.45%	58.65%	57.33%
077	Infants	502	TRANSFER OF CERTIFICATION	0.68%	0.80%	0.91%
077	Infants	603	BF COMPLICATIONS	14.12%	8.90%	10.76%
077	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	77.13%	78.95%	77.46%
077	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.14%	0.22%	0.55%
077	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.16%	0.08%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
077	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	7.58%	10.64%	7.09%
077	Infants	801	HOMELESSNESS	0.01%	0.00%	0.04%
077	Infants	802	MIGRANCY	0.01%	0.01%	0.14%
077	Infants	901	RECIPIENT OF ABUSE	0.11%	0.23%	0.22%
077	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.70%	1.15%	0.86%
077	Infants	903	FOSTER CARE	1.36%	1.58%	1.17%
077	Infants	904	ENV TOBACCO SMOKE EXP	1.40%	1.87%	0.97%
077	Postpartum Women	101	UNDERWEIGHT	3.67%	4.57%	3.31%
077	Postpartum Women	111	OVERWEIGHT	55.47%	55.10%	57.05%
077	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	44.53%	45.01%	42.04%
077	Postpartum Women	201	ANEMIA	55.53%	53.87%	38.61%
077	Postpartum Women	211	LEAD POISONING	0.00%	0.00%	0.04%
077	Postpartum Women	303	HX OF GESTATIONAL DIABETES	4.49%	4.29%	4.92%
077	Postpartum Women	304	HX OF PREECLAMPSIA	5.38%	3.73%	4.15%
077	Postpartum Women	311	HX OF PRETERM DELIVERY	16.56%	13.76%	16.58%
077	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.10%	7.08%	7.26%
077	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	5.91%	3.79%	4.01%
077	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	6.39%	6.13%	6.29%
077	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	22.71%	24.68%	21.50%
077	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.12%	0.50%	0.36%
077	Postpartum Women	335	MULTIFETAL GESTATION	1.42%	1.17%	1.25%
077	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.39%	6.13%	5.74%
077	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.12%	0.06%	0.04%
077	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
077	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.41%	0.50%	0.39%
077	Postpartum Women	343	DIABETES MELLITUS	1.60%	1.62%	1.23%
077	Postpartum Women	344	THYROID DISORDERS	0.89%	0.78%	1.03%
077	Postpartum Women	345	HYPERTENSION	3.31%	4.01%	3.48%
077	Postpartum Women	346	RENAL DISEASE	0.12%	0.11%	0.08%
077	Postpartum Women	347	CANCER	0.18%	0.17%	0.08%
077	Postpartum Women	348	CNS DISORDERS	0.35%	0.22%	0.34%
077	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.06%	0.00%	0.08%
077	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
077	Postpartum Women	352	INFECTIOUS DISEASES	0.24%	0.45%	0.32%
077	Postpartum Women	353	FOOD ALLERGIES	0.65%	0.56%	0.51%
077	Postpartum Women	354	CELIAC DISEASE	0.06%	0.00%	0.03%
077	Postpartum Women	355	LACTOSE INTOLERANCE	0.47%	0.45%	0.74%
077	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.11%	0.06%
077	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	2.25%	1.73%	2.76%
077	Postpartum Women	358	EATING DISORDERS	0.00%	0.00%	0.05%
077	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	31.22%	35.10%	29.77%
077	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.65%	0.72%	0.57%
077	Postpartum Women	361	DEPRESSION	1.01%	0.95%	1.05%
077	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.06%	0.00%	0.01%
077	Postpartum Women	363	PRE-DIABETES	0.00%	0.06%	0.01%
077	Postpartum Women	371	MATERNAL SMOKING	11.77%	13.59%	5.53%
077	Postpartum Women	372	ALCOHOL USE	0.18%	0.06%	0.08%
077	Postpartum Women	373	ILLEGAL DRUG USE	0.06%	0.06%	0.02%
077	Postpartum Women	381	DENTAL PROBLEMS	3.78%	8.86%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
077	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	1.71%	2.45%	2.83%
077	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	39.21%	35.99%	36.24%
077	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.41%	0.17%	0.13%
077	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.65%	0.45%	0.60%
077	Postpartum Women	801	HOMELESSNESS	0.00%	0.00%	0.03%
077	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
077	Postpartum Women	901	RECIPIENT OF ABUSE	0.47%	0.17%	0.25%
077	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.89%	1.67%	1.35%
077	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
077	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.77%	3.06%	1.36%
077	Pregnant Women	101	UNDERWEIGHT	3.39%	4.53%	3.35%
077	Pregnant Women	111	OVERWEIGHT	57.82%	59.46%	58.71%
077	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	32.81%	28.32%	29.24%
077	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	20.74%	19.54%	19.50%
077	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	41.64%	42.39%	39.04%
077	Pregnant Women	201	ANEMIA	17.35%	17.73%	11.35%
077	Pregnant Women	211	LEAD POISONING	0.02%	0.03%	0.01%
077	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.66%	0.56%	1.05%
077	Pregnant Women	302	GESTATIONAL DIABETES	1.27%	0.77%	0.91%
077	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.90%	2.68%	2.60%
077	Pregnant Women	304	HX OF PREECLAMPSIA	3.03%	2.40%	2.43%
077	Pregnant Women	311	HX OF PRETERM DELIVERY	8.44%	8.29%	8.30%
077	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	6.90%	6.41%	6.49%
077	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	6.46%	6.51%	6.07%
077	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	4.85%	4.84%	5.92%
077	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	21.83%	23.37%	22.31%
077	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.17%	0.21%	0.26%
077	Pregnant Women	334	INADEQUATE PRENATAL CARE	3.42%	3.00%	4.41%
077	Pregnant Women	335	MULTIFETAL GESTATION	0.76%	0.87%	0.87%
077	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.05%	0.03%	0.00%
077	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.10%	3.55%	4.23%
077	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.34%	0.24%	0.48%
077	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
077	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.02%	0.03%	0.03%
077	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.32%	0.42%	0.54%
077	Pregnant Women	343	DIABETES MELLITUS	1.10%	1.53%	1.32%
077	Pregnant Women	344	THYROID DISORDERS	1.27%	1.25%	1.17%
077	Pregnant Women	345	HYPERTENSION	1.76%	2.58%	1.59%
077	Pregnant Women	346	RENAL DISEASE	0.12%	0.14%	0.07%
077	Pregnant Women	347	CANCER	0.00%	0.00%	0.04%
077	Pregnant Women	348	CNS DISORDERS	0.27%	0.49%	0.32%
077	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.05%	0.10%	0.06%
077	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.02%	0.03%	0.01%
077	Pregnant Women	352	INFECTIOUS DISEASES	0.15%	0.21%	0.19%
077	Pregnant Women	353	FOOD ALLERGIES	0.41%	0.42%	0.61%
077	Pregnant Women	354	CELIAC DISEASE	0.05%	0.00%	0.04%
077	Pregnant Women	355	LACTOSE INTOLERANCE	0.63%	0.31%	1.24%
077	Pregnant Women	356	HYPOGLYCEMIA	0.05%	0.07%	0.05%
077	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	1.02%	1.22%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
077	Pregnant Women	358	EATING DISORDERS	0.05%	0.00%	0.03%
077	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.20%	0.10%	0.15%
077	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.37%	1.01%	0.67%
077	Pregnant Women	361	DEPRESSION	0.51%	0.49%	0.49%
077	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.05%	0.03%	0.03%
077	Pregnant Women	371	MATERNAL SMOKING	8.98%	10.87%	3.23%
077	Pregnant Women	372	ALCOHOL USE	0.17%	0.07%	0.13%
077	Pregnant Women	373	ILLEGAL DRUG USE	0.07%	0.10%	0.07%
077	Pregnant Women	381	DENTAL PROBLEMS	5.22%	9.68%	4.63%
077	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	3.51%	4.56%	3.82%
077	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	22.18%	22.50%	20.03%
077	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.27%	0.52%	0.37%
077	Pregnant Women	801	HOMELESSNESS	0.02%	0.03%	0.05%
077	Pregnant Women	802	MIGRANCY	0.02%	0.03%	0.20%
077	Pregnant Women	901	RECIPIENT OF ABUSE	0.37%	0.59%	1.45%
077	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	1.05%	1.74%	1.25%
077	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
077	Pregnant Women	904	ENV TOBACCO SMOKE EXP	5.73%	7.66%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
087	Breastfeeding Women	101	UNDERWEIGHT	0.00%	3.17%	2.88%
087	Breastfeeding Women	111	OVERWEIGHT	0.00%	56.57%	57.95%
087	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	0.00%	44.42%	41.10%
087	Breastfeeding Women	201	ANEMIA	0.00%	48.99%	38.09%
087	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
087	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	0.00%	6.21%	5.91%
087	Breastfeeding Women	304	HX OF PREECLAMPSIA	0.00%	4.30%	3.73%
087	Breastfeeding Women	311	HX OF PRETERM DELIVERY	0.00%	15.11%	15.39%
087	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	0.00%	7.45%	7.05%
087	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.22%	0.16%
087	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	0.00%	3.85%	4.54%
087	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	0.00%	18.45%	18.21%
087	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.35%	0.29%
087	Breastfeeding Women	335	MULTIFETAL GESTATION	0.00%	1.32%	1.23%
087	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	0.00%	7.69%	7.25%
087	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.08%	0.04%
087	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
087	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.62%	0.37%
087	Breastfeeding Women	343	DIABETES MELLITUS	0.00%	0.65%	0.87%
087	Breastfeeding Women	344	THYROID DISORDERS	0.00%	1.48%	1.15%
087	Breastfeeding Women	345	HYPERTENSION	0.00%	3.79%	2.76%
087	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.00%	0.04%
087	Breastfeeding Women	347	CANCER	0.00%	0.05%	0.03%
087	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.27%	0.18%
087	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.06%
087	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
087	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.35%	0.10%
087	Breastfeeding Women	353	FOOD ALLERGIES	0.00%	0.75%	0.54%
087	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.05%	0.05%
087	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.00%	0.73%	1.23%
087	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.11%	0.06%
087	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.10%	2.09%
087	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.00%	0.04%
087	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	26.03%	29.67%
087	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.78%	0.44%
087	Breastfeeding Women	361	DEPRESSION	0.00%	0.62%	0.50%
087	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
087	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
087	Breastfeeding Women	371	MATERNAL SMOKING	0.00%	6.53%	1.87%
087	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.03%	0.04%
087	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
087	Breastfeeding Women	381	DENTAL PROBLEMS	0.00%	4.73%	3.74%
087	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	2.85%	4.11%
087	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	0.00%	18.93%	25.86%
087	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.05%	0.13%
087	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.13%	0.40%
087	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.30%	0.28%
087	Breastfeeding Women	602	BF COMPLICATIONS	0.00%	7.77%	5.78%
087	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.05%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
087	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
087	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.20%
087	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.32%	0.69%
087	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
087	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.00%	1.86%	0.82%
087	Children	103	UNDERWEIGHT	0.00%	1.92%	1.56%
087	Children	104	AT RISK OF UNDERWEIGHT	0.00%	1.77%	1.73%
087	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
087	Children	113	OBESE	0.00%	6.88%	7.31%
087	Children	114	OVERWEIGHT	0.00%	7.97%	7.98%
087	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
087	Children	121	SHORT STATURE	0.00%	4.21%	4.00%
087	Children	122	AT RISK OF SHORT STATURE	0.00%	3.78%	3.82%
087	Children	134	FAILURE TO THRIVE	0.00%	0.28%	0.23%
087	Children	135	INADEQUATE GROWTH	0.00%	0.25%	0.49%
087	Children	141	LOW BIRTH WEIGHT	0.00%	1.95%	1.95%
087	Children	142	PREMATURITY	0.00%	6.18%	5.92%
087	Children	143	VERY LOW BIRTH WEIGHT	0.00%	0.49%	0.50%
087	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
087	Children	201	ANEMIA	0.00%	24.15%	16.75%
087	Children	211	LEAD POISONING	0.00%	0.04%	0.02%
087	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.01%
087	Children	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.37%	0.25%
087	Children	343	DIABETES MELLITUS	0.00%	0.00%	0.02%
087	Children	344	THYROID DISORDERS	0.00%	0.06%	0.09%
087	Children	345	HYPERTENSION	0.00%	0.03%	0.02%
087	Children	346	RENAL DISEASE	0.00%	0.06%	0.05%
087	Children	347	CANCER	0.00%	0.03%	0.03%
087	Children	348	CNS DISORDERS	0.00%	0.40%	0.26%
087	Children	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.41%	0.36%
087	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
087	Children	352	INFECTIOUS DISEASES	0.00%	0.36%	0.14%
087	Children	353	FOOD ALLERGIES	0.00%	0.79%	0.83%
087	Children	354	CELIAC DISEASE	0.00%	0.01%	0.02%
087	Children	355	LACTOSE INTOLERANCE	0.00%	1.06%	1.70%
087	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
087	Children	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.26%	1.09%
087	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.27%	0.15%
087	Children	360	OTHER MEDICAL CONDITIONS	0.00%	1.55%	1.05%
087	Children	361	DEPRESSION	0.00%	0.00%	0.00%
087	Children	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.68%	0.54%
087	Children	381	DENTAL PROBLEMS	0.00%	1.00%	0.95%
087	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.02%	0.01%
087	Children	401	FAILURE TO MEET DIET GUIDELINE	0.00%	14.27%	19.06%
087	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	0.00%	7.63%	12.93%
087	Children	470	INAPPRO NUTRITION PRAC-CHILD	100.00%	38.22%	22.93%
087	Children	501	POSSIBILITY OF REGRESSION	0.00%	1.51%	2.78%
087	Children	502	TRANSFER OF CERTIFICAITON	0.00%	0.25%	0.38%
087	Children	801	HOMELESSNESS	0.00%	0.04%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
087	Children	802	MIGRANCY	0.00%	0.00%	0.18%
087	Children	901	RECIPIENT OF ABUSE	0.00%	0.26%	0.14%
087	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.11%	0.06%
087	Children	903	FOSTER CARE	0.00%	1.34%	0.98%
087	Children	904	ENV TOBACCO SMOKE EXP	0.00%	2.54%	0.88%
087	Infants	103	UNDERWEIGHT	0.00%	4.45%	3.16%
087	Infants	104	AT RISK OF UNDERWEIGHT	0.00%	2.54%	1.95%
087	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
087	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
087	Infants	121	SHORT STATURE	0.00%	6.53%	4.47%
087	Infants	122	AT RISK OF SHORT STATURE	0.00%	3.71%	2.77%
087	Infants	134	FAILURE TO THRIVE	0.00%	0.02%	0.04%
087	Infants	135	INADEQUATE GROWTH	0.00%	0.15%	0.06%
087	Infants	141	LOW BIRTH WEIGHT	0.00%	7.28%	6.87%
087	Infants	142	PREMATURITY	0.00%	17.31%	17.31%
087	Infants	143	VERY LOW BIRTH WEIGHT	0.00%	1.27%	1.18%
087	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.12%	0.05%
087	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.02%	0.02%
087	Infants	153	LARGE FOR GESTATIONAL AGE	0.00%	4.03%	3.83%
087	Infants	201	ANEMIA	0.00%	0.12%	0.10%
087	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
087	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
087	Infants	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.88%	0.43%
087	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
087	Infants	344	THYROID DISORDERS	0.00%	0.02%	0.04%
087	Infants	345	HYPERTENSION	0.00%	0.10%	0.02%
087	Infants	346	RENAL DISEASE	0.00%	0.02%	0.04%
087	Infants	347	CANCER	0.00%	0.01%	0.00%
087	Infants	348	CNS DISORDERS	0.00%	0.10%	0.05%
087	Infants	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.19%	0.24%
087	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.04%	0.01%
087	Infants	352	INFECTIOUS DISEASES	0.00%	0.22%	0.09%
087	Infants	353	FOOD ALLERGIES	0.00%	0.07%	0.11%
087	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
087	Infants	355	LACTOSE INTOLERANCE	0.00%	0.14%	0.30%
087	Infants	356	HYPOGLYCEMIA	0.00%	0.11%	0.03%
087	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.36%	0.27%
087	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.38%	0.37%
087	Infants	360	OTHER MEDICAL CONDITIONS	0.00%	0.47%	0.36%
087	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.19%	0.16%
087	Infants	381	DENTAL PROBLEMS	0.00%	0.01%	0.00%
087	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
087	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.00%	0.27%	0.34%
087	Infants	460	INNAPRO NUTRITION PRAC-INFANT	0.00%	60.93%	57.33%
087	Infants	502	TRANSFER OF CERTIFICATION	0.00%	0.81%	0.91%
087	Infants	603	BF COMPLICATIONS	0.00%	9.91%	10.76%
087	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	0.00%	76.46%	77.46%
087	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.00%	0.10%	0.55%
087	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.00%	0.21%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
087	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	0.00%	7.85%	7.09%
087	Infants	801	HOMELESSNESS	0.00%	0.01%	0.04%
087	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
087	Infants	901	RECIPIENT OF ABUSE	0.00%	0.31%	0.22%
087	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.57%	0.86%
087	Infants	903	FOSTER CARE	0.00%	1.57%	1.17%
087	Infants	904	ENV TOBACCO SMOKE EXP	0.00%	2.34%	0.97%
087	Postpartum Women	101	UNDERWEIGHT	0.00%	4.20%	3.31%
087	Postpartum Women	111	OVERWEIGHT	0.00%	56.57%	57.05%
087	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	0.00%	45.36%	42.04%
087	Postpartum Women	201	ANEMIA	0.00%	49.91%	38.61%
087	Postpartum Women	211	LEAD POISONING	0.00%	0.15%	0.04%
087	Postpartum Women	303	HX OF GESTATIONAL DIABETES	0.00%	4.54%	4.92%
087	Postpartum Women	304	HX OF PREECLAMPSIA	0.00%	4.96%	4.15%
087	Postpartum Women	311	HX OF PRETERM DELIVERY	0.00%	16.81%	16.58%
087	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	0.00%	8.60%	7.26%
087	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	3.18%	4.01%
087	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	0.00%	5.98%	6.29%
087	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	0.00%	21.81%	21.50%
087	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.38%	0.36%
087	Postpartum Women	335	MULTIFETAL GESTATION	0.00%	1.25%	1.25%
087	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	0.00%	5.91%	5.74%
087	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.04%
087	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.04%	0.03%
087	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.38%	0.39%
087	Postpartum Women	343	DIABETES MELLITUS	0.00%	0.80%	1.23%
087	Postpartum Women	344	THYROID DISORDERS	0.00%	0.83%	1.03%
087	Postpartum Women	345	HYPERTENSION	0.00%	4.05%	3.48%
087	Postpartum Women	346	RENAL DISEASE	0.00%	0.04%	0.08%
087	Postpartum Women	347	CANCER	0.00%	0.11%	0.08%
087	Postpartum Women	348	CNS DISORDERS	0.00%	0.30%	0.34%
087	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.11%	0.08%
087	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.08%	0.01%
087	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.30%	0.32%
087	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.68%	0.51%
087	Postpartum Women	354	CELIAC DISEASE	0.00%	0.04%	0.03%
087	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.45%	0.74%
087	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
087	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	4.13%	2.76%
087	Postpartum Women	358	EATING DISORDERS	0.00%	0.08%	0.05%
087	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	29.69%	29.77%
087	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.49%	0.57%
087	Postpartum Women	361	DEPRESSION	0.00%	1.33%	1.05%
087	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
087	Postpartum Women	363	PRE-DIABETES	0.00%	0.04%	0.01%
087	Postpartum Women	371	MATERNAL SMOKING	0.00%	15.15%	5.53%
087	Postpartum Women	372	ALCOHOL USE	0.00%	0.30%	0.08%
087	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.02%
087	Postpartum Women	381	DENTAL PROBLEMS	0.00%	5.68%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
087	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	1.44%	2.83%
087	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	0.00%	26.88%	36.24%
087	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.08%	0.13%
087	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.45%	0.60%
087	Postpartum Women	801	HOMELESSNESS	0.00%	0.00%	0.03%
087	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
087	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.15%	0.25%
087	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	2.57%	1.35%
087	Postpartum Women	903	FOSTER CARE	0.00%	0.04%	0.01%
087	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.00%	2.73%	1.36%
087	Pregnant Women	101	UNDERWEIGHT	0.00%	4.11%	3.35%
087	Pregnant Women	111	OVERWEIGHT	0.00%	55.73%	58.71%
087	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	0.00%	27.14%	29.24%
087	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	0.00%	20.52%	19.50%
087	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	0.00%	39.94%	39.04%
087	Pregnant Women	201	ANEMIA	0.00%	16.64%	11.35%
087	Pregnant Women	211	LEAD POISONING	0.00%	0.03%	0.01%
087	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.00%	1.55%	1.05%
087	Pregnant Women	302	GESTATIONAL DIABETES	0.00%	0.78%	0.91%
087	Pregnant Women	303	HX OF GESTATIONAL DIABETES	0.00%	2.86%	2.60%
087	Pregnant Women	304	HX OF PREECLAMPSIA	0.00%	2.66%	2.43%
087	Pregnant Women	311	HX OF PRETERM DELIVERY	0.00%	8.97%	8.30%
087	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	0.00%	6.51%	6.49%
087	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	7.22%	6.07%
087	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	0.00%	6.26%	5.92%
087	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	0.00%	22.83%	22.31%
087	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.25%	0.26%
087	Pregnant Women	334	INADEQUATE PRENATAL CARE	0.00%	7.32%	4.41%
087	Pregnant Women	335	MULTIFETAL GESTATION	0.00%	1.00%	0.87%
087	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
087	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	0.00%	4.23%	4.23%
087	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.43%	0.48%
087	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.05%	0.03%
087	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.05%	0.03%
087	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.65%	0.54%
087	Pregnant Women	343	DIABETES MELLITUS	0.00%	1.40%	1.32%
087	Pregnant Women	344	THYROID DISORDERS	0.00%	1.35%	1.17%
087	Pregnant Women	345	HYPERTENSION	0.00%	2.38%	1.59%
087	Pregnant Women	346	RENAL DISEASE	0.00%	0.08%	0.07%
087	Pregnant Women	347	CANCER	0.00%	0.10%	0.04%
087	Pregnant Women	348	CNS DISORDERS	0.00%	0.43%	0.32%
087	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.23%	0.06%
087	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.03%	0.01%
087	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.45%	0.19%
087	Pregnant Women	353	FOOD ALLERGIES	0.00%	0.95%	0.61%
087	Pregnant Women	354	CELIAC DISEASE	0.00%	0.00%	0.04%
087	Pregnant Women	355	LACTOSE INTOLERANCE	0.00%	0.55%	1.24%
087	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.10%	0.05%
087	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.13%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
087	Pregnant Women	358	EATING DISORDERS	0.00%	0.05%	0.03%
087	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.18%	0.15%
087	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.00%	1.30%	0.67%
087	Pregnant Women	361	DEPRESSION	0.00%	0.63%	0.49%
087	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.10%	0.03%
087	Pregnant Women	371	MATERNAL SMOKING	0.00%	9.82%	3.23%
087	Pregnant Women	372	ALCOHOL USE	0.00%	0.13%	0.13%
087	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.05%	0.07%
087	Pregnant Women	381	DENTAL PROBLEMS	0.00%	7.02%	4.63%
087	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	2.20%	3.82%
087	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	0.00%	19.92%	20.03%
087	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.00%	0.38%	0.37%
087	Pregnant Women	801	HOMELESSNESS	0.00%	0.08%	0.05%
087	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
087	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.75%	1.45%
087	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	2.43%	1.25%
087	Pregnant Women	903	FOSTER CARE	0.00%	0.08%	0.01%
087	Pregnant Women	904	ENV TOBACCO SMOKE EXP	0.00%	6.97%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
088	Breastfeeding Women	101	UNDERWEIGHT	0.00%	2.85%	2.88%
088	Breastfeeding Women	111	OVERWEIGHT	0.00%	60.20%	57.95%
088	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	0.00%	38.01%	41.10%
088	Breastfeeding Women	201	ANEMIA	0.00%	50.36%	38.09%
088	Breastfeeding Women	211	LEAD POISONING	0.00%	0.06%	0.04%
088	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	0.00%	5.09%	5.91%
088	Breastfeeding Women	304	HX OF PREECLAMPSIA	0.00%	3.24%	3.73%
088	Breastfeeding Women	311	HX OF PRETERM DELIVERY	0.00%	17.86%	15.39%
088	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	0.00%	6.41%	7.05%
088	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.19%	0.16%
088	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	0.00%	6.37%	4.54%
088	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	0.00%	19.37%	18.21%
088	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.36%	0.29%
088	Breastfeeding Women	335	MULTIFETAL GESTATION	0.00%	1.07%	1.23%
088	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	0.00%	6.21%	7.25%
088	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.09%	0.04%
088	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
088	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.26%	0.37%
088	Breastfeeding Women	343	DIABETES MELLITUS	0.00%	0.98%	0.87%
088	Breastfeeding Women	344	THYROID DISORDERS	0.00%	0.92%	1.15%
088	Breastfeeding Women	345	HYPERTENSION	0.00%	2.54%	2.76%
088	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.06%	0.04%
088	Breastfeeding Women	347	CANCER	0.00%	0.01%	0.03%
088	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.11%	0.18%
088	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
088	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
088	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.03%	0.10%
088	Breastfeeding Women	353	FOOD ALLERGIES	0.00%	0.35%	0.54%
088	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.01%	0.05%
088	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.00%	1.15%	1.23%
088	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
088	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.26%	2.09%
088	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.03%	0.04%
088	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	38.85%	29.67%
088	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.23%	0.44%
088	Breastfeeding Women	361	DEPRESSION	0.00%	0.17%	0.50%
088	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.02%
088	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.01%	0.01%
088	Breastfeeding Women	371	MATERNAL SMOKING	0.00%	0.45%	1.87%
088	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.01%	0.04%
088	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.01%	0.01%
088	Breastfeeding Women	381	DENTAL PROBLEMS	0.00%	1.99%	3.74%
088	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	2.83%	4.11%
088	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	0.00%	31.40%	25.86%
088	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.13%	0.13%
088	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.23%	0.40%
088	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.22%	0.28%
088	Breastfeeding Women	602	BF COMPLICATIONS	0.00%	5.55%	5.78%
088	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.03%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
088	Breastfeeding Women	802	MIGRANCY	0.00%	0.85%	0.16%
088	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.36%	0.20%
088	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.83%	0.69%
088	Breastfeeding Women	903	FOSTER CARE	0.00%	0.01%	0.01%
088	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.00%	0.38%	0.82%
088	Children	103	UNDERWEIGHT	33.33%	1.56%	1.56%
088	Children	104	AT RISK OF UNDERWEIGHT	0.00%	1.73%	1.73%
088	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
088	Children	113	OBESE	0.00%	8.04%	7.31%
088	Children	114	OVERWEIGHT	0.00%	8.45%	7.98%
088	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
088	Children	121	SHORT STATURE	0.00%	4.27%	4.00%
088	Children	122	AT RISK OF SHORT STATURE	0.00%	4.60%	3.82%
088	Children	134	FAILURE TO THRIVE	0.00%	0.24%	0.23%
088	Children	135	INADEQUATE GROWTH	33.33%	0.59%	0.49%
088	Children	141	LOW BIRTH WEIGHT	0.00%	1.87%	1.95%
088	Children	142	PREMATURITY	0.00%	6.94%	5.92%
088	Children	143	VERY LOW BIRTH WEIGHT	0.00%	0.37%	0.50%
088	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
088	Children	201	ANEMIA	0.00%	17.33%	16.75%
088	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
088	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.01%
088	Children	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.15%	0.25%
088	Children	343	DIABETES MELLITUS	0.00%	0.01%	0.02%
088	Children	344	THYROID DISORDERS	0.00%	0.11%	0.09%
088	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
088	Children	346	RENAL DISEASE	0.00%	0.06%	0.05%
088	Children	347	CANCER	0.00%	0.02%	0.03%
088	Children	348	CNS DISORDERS	0.00%	0.26%	0.26%
088	Children	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.31%	0.36%
088	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
088	Children	352	INFECTIOUS DISEASES	0.00%	0.10%	0.14%
088	Children	353	FOOD ALLERGIES	0.00%	0.65%	0.83%
088	Children	354	CELIAC DISEASE	0.00%	0.01%	0.02%
088	Children	355	LACTOSE INTOLERANCE	0.00%	1.88%	1.70%
088	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
088	Children	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.62%	1.09%
088	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.13%	0.15%
088	Children	360	OTHER MEDICAL CONDITIONS	0.00%	1.06%	1.05%
088	Children	361	DEPRESSION	0.00%	0.01%	0.00%
088	Children	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.43%	0.54%
088	Children	381	DENTAL PROBLEMS	33.33%	0.79%	0.95%
088	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.01%
088	Children	401	FAILURE TO MEET DIET GUIDELINE	33.33%	19.42%	19.06%
088	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	0.00%	11.75%	12.93%
088	Children	470	INAPPRO NUTRITION PRAC-CHILD	33.33%	17.88%	22.93%
088	Children	501	POSSIBILITY OF REGRESSION	0.00%	4.40%	2.78%
088	Children	502	TRANSFER OF CERTIFICAITON	0.00%	0.25%	0.38%
088	Children	801	HOMELESSNESS	0.00%	0.11%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
088	Children	802	MIGRANCY	0.00%	0.87%	0.18%
088	Children	901	RECIPIENT OF ABUSE	0.00%	0.19%	0.14%
088	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.06%	0.06%
088	Children	903	FOSTER CARE	0.00%	0.75%	0.98%
088	Children	904	ENV TOBACCO SMOKE EXP	0.00%	0.30%	0.88%
088	Infants	103	UNDERWEIGHT	0.00%	3.19%	3.16%
088	Infants	104	AT RISK OF UNDERWEIGHT	0.00%	2.09%	1.95%
088	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
088	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
088	Infants	121	SHORT STATURE	0.00%	3.86%	4.47%
088	Infants	122	AT RISK OF SHORT STATURE	0.00%	2.60%	2.77%
088	Infants	134	FAILURE TO THRIVE	0.00%	0.02%	0.04%
088	Infants	135	INADEQUATE GROWTH	0.00%	0.03%	0.06%
088	Infants	141	LOW BIRTH WEIGHT	0.00%	6.30%	6.87%
088	Infants	142	PREMATURITY	0.00%	20.13%	17.31%
088	Infants	143	VERY LOW BIRTH WEIGHT	0.00%	1.08%	1.18%
088	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.05%	0.05%
088	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.02%	0.02%
088	Infants	153	LARGE FOR GESTATIONAL AGE	0.00%	3.37%	3.83%
088	Infants	201	ANEMIA	0.00%	0.08%	0.10%
088	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
088	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
088	Infants	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.23%	0.43%
088	Infants	343	DIABETES MELLITUS	0.00%	0.01%	0.00%
088	Infants	344	THYROID DISORDERS	0.00%	0.04%	0.04%
088	Infants	345	HYPERTENSION	0.00%	0.01%	0.02%
088	Infants	346	RENAL DISEASE	0.00%	0.04%	0.04%
088	Infants	347	CANCER	0.00%	0.00%	0.00%
088	Infants	348	CNS DISORDERS	0.00%	0.05%	0.05%
088	Infants	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.27%	0.24%
088	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
088	Infants	352	INFECTIOUS DISEASES	0.00%	0.04%	0.09%
088	Infants	353	FOOD ALLERGIES	0.00%	0.12%	0.11%
088	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
088	Infants	355	LACTOSE INTOLERANCE	0.00%	0.31%	0.30%
088	Infants	356	HYPOGLYCEMIA	0.00%	0.03%	0.03%
088	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.31%	0.27%
088	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.31%	0.37%
088	Infants	360	OTHER MEDICAL CONDITIONS	0.00%	0.57%	0.36%
088	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.13%	0.16%
088	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
088	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
088	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.00%	0.25%	0.34%
088	Infants	460	INNAPRO NUTRITION PRAC-INFANT	0.00%	67.90%	57.33%
088	Infants	502	TRANSFER OF CERTIFICATION	0.00%	0.52%	0.91%
088	Infants	603	BF COMPLICATIONS	0.00%	12.51%	10.76%
088	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	0.00%	84.21%	77.46%
088	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.00%	0.23%	0.55%
088	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.00%	0.19%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
088	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	0.00%	5.25%	7.09%
088	Infants	801	HOMELESSNESS	0.00%	0.15%	0.04%
088	Infants	802	MIGRANCY	0.00%	0.81%	0.14%
088	Infants	901	RECIPIENT OF ABUSE	0.00%	0.33%	0.22%
088	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.03%	0.86%
088	Infants	903	FOSTER CARE	0.00%	0.68%	1.17%
088	Infants	904	ENV TOBACCO SMOKE EXP	0.00%	0.43%	0.97%
088	Postpartum Women	101	UNDERWEIGHT	0.00%	2.81%	3.31%
088	Postpartum Women	111	OVERWEIGHT	0.00%	60.28%	57.05%
088	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	0.00%	35.42%	42.04%
088	Postpartum Women	201	ANEMIA	0.00%	51.87%	38.61%
088	Postpartum Women	211	LEAD POISONING	0.00%	0.03%	0.04%
088	Postpartum Women	303	HX OF GESTATIONAL DIABETES	0.00%	4.76%	4.92%
088	Postpartum Women	304	HX OF PREECLAMPSIA	0.00%	3.30%	4.15%
088	Postpartum Women	311	HX OF PRETERM DELIVERY	0.00%	20.28%	16.58%
088	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	0.00%	6.81%	7.26%
088	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	8.81%	4.01%
088	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	0.00%	7.33%	6.29%
088	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	0.00%	22.40%	21.50%
088	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.50%	0.36%
088	Postpartum Women	335	MULTIFETAL GESTATION	0.00%	1.13%	1.25%
088	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	0.00%	4.99%	5.74%
088	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.07%	0.04%
088	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
088	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.35%	0.39%
088	Postpartum Women	343	DIABETES MELLITUS	0.00%	1.60%	1.23%
088	Postpartum Women	344	THYROID DISORDERS	0.00%	1.31%	1.03%
088	Postpartum Women	345	HYPERTENSION	0.00%	2.88%	3.48%
088	Postpartum Women	346	RENAL DISEASE	0.00%	0.07%	0.08%
088	Postpartum Women	347	CANCER	0.00%	0.07%	0.08%
088	Postpartum Women	348	CNS DISORDERS	0.00%	0.35%	0.34%
088	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.10%	0.08%
088	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
088	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.34%	0.32%
088	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.34%	0.51%
088	Postpartum Women	354	CELIAC DISEASE	0.00%	0.00%	0.03%
088	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.81%	0.74%
088	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.06%
088	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	3.82%	2.76%
088	Postpartum Women	358	EATING DISORDERS	0.00%	0.03%	0.05%
088	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	35.91%	29.77%
088	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.42%	0.57%
088	Postpartum Women	361	DEPRESSION	0.00%	0.59%	1.05%
088	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
088	Postpartum Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
088	Postpartum Women	371	MATERNAL SMOKING	0.00%	1.70%	5.53%
088	Postpartum Women	372	ALCOHOL USE	0.00%	0.02%	0.08%
088	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.02%
088	Postpartum Women	381	DENTAL PROBLEMS	0.00%	1.95%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
088	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	1.70%	2.83%
088	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	0.00%	39.30%	36.24%
088	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.03%	0.13%
088	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.37%	0.60%
088	Postpartum Women	801	HOMELESSNESS	0.00%	0.02%	0.03%
088	Postpartum Women	802	MIGRANCY	0.00%	0.81%	0.12%
088	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.40%	0.25%
088	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.48%	1.35%
088	Postpartum Women	903	FOSTER CARE	0.00%	0.03%	0.01%
088	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.00%	0.50%	1.36%
088	Pregnant Women	101	UNDERWEIGHT	0.00%	2.88%	3.35%
088	Pregnant Women	111	OVERWEIGHT	0.00%	61.04%	58.71%
088	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	0.00%	28.90%	29.24%
088	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	0.00%	18.83%	19.50%
088	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	0.00%	38.26%	39.04%
088	Pregnant Women	201	ANEMIA	0.00%	10.29%	11.35%
088	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
088	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.00%	0.54%	1.05%
088	Pregnant Women	302	GESTATIONAL DIABETES	0.00%	0.85%	0.91%
088	Pregnant Women	303	HX OF GESTATIONAL DIABETES	0.00%	2.30%	2.60%
088	Pregnant Women	304	HX OF PREECLAMPSIA	0.00%	2.28%	2.43%
088	Pregnant Women	311	HX OF PRETERM DELIVERY	0.00%	9.74%	8.30%
088	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	0.00%	6.63%	6.49%
088	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	6.31%	6.07%
088	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	0.00%	7.06%	5.92%
088	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	0.00%	23.27%	22.31%
088	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.33%	0.26%
088	Pregnant Women	334	INADEQUATE PRENATAL CARE	0.00%	3.20%	4.41%
088	Pregnant Women	335	MULTIFETAL GESTATION	0.00%	0.62%	0.87%
088	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
088	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	0.00%	3.72%	4.23%
088	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.45%	0.48%
088	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.02%	0.03%
088	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
088	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.52%	0.54%
088	Pregnant Women	343	DIABETES MELLITUS	0.00%	1.47%	1.32%
088	Pregnant Women	344	THYROID DISORDERS	0.00%	1.00%	1.17%
088	Pregnant Women	345	HYPERTENSION	0.00%	1.39%	1.59%
088	Pregnant Women	346	RENAL DISEASE	0.00%	0.07%	0.07%
088	Pregnant Women	347	CANCER	0.00%	0.03%	0.04%
088	Pregnant Women	348	CNS DISORDERS	0.00%	0.30%	0.32%
088	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.03%	0.06%
088	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
088	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.08%	0.19%
088	Pregnant Women	353	FOOD ALLERGIES	0.00%	0.33%	0.61%
088	Pregnant Women	354	CELIAC DISEASE	0.00%	0.05%	0.04%
088	Pregnant Women	355	LACTOSE INTOLERANCE	0.00%	1.26%	1.24%
088	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.00%	0.05%
088	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.05%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
088	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
088	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.12%	0.15%
088	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.46%	0.67%
088	Pregnant Women	361	DEPRESSION	0.00%	0.26%	0.49%
088	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.02%	0.03%
088	Pregnant Women	371	MATERNAL SMOKING	0.00%	0.95%	3.23%
088	Pregnant Women	372	ALCOHOL USE	0.00%	0.11%	0.13%
088	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.09%	0.07%
088	Pregnant Women	381	DENTAL PROBLEMS	0.00%	2.42%	4.63%
088	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	3.69%	3.82%
088	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	0.00%	26.63%	20.03%
088	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.00%	0.15%	0.37%
088	Pregnant Women	801	HOMELESSNESS	0.00%	0.08%	0.05%
088	Pregnant Women	802	MIGRANCY	0.00%	1.00%	0.20%
088	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.98%	1.45%
088	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.18%	1.25%
088	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
088	Pregnant Women	904	ENV TOBACCO SMOKE EXP	0.00%	1.20%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
089	Breastfeeding Women	101	UNDERWEIGHT	2.44%	2.81%	2.88%
089	Breastfeeding Women	111	OVERWEIGHT	44.47%	57.22%	57.95%
089	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	33.03%	40.63%	41.10%
089	Breastfeeding Women	201	ANEMIA	48.46%	34.52%	38.09%
089	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
089	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	7.97%	6.72%	5.91%
089	Breastfeeding Women	304	HX OF PREECLAMPSIA	8.35%	4.35%	3.73%
089	Breastfeeding Women	311	HX OF PRETERM DELIVERY	15.68%	16.13%	15.39%
089	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	7.20%	6.93%	7.05%
089	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.14%	0.16%
089	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	2.57%	3.73%	4.54%
089	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	16.32%	18.16%	18.21%
089	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.13%	0.19%	0.29%
089	Breastfeeding Women	335	MULTIFETAL GESTATION	1.29%	1.13%	1.23%
089	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.56%	5.64%	7.25%
089	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
089	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.05%	0.03%
089	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.26%	0.53%	0.37%
089	Breastfeeding Women	343	DIABETES MELLITUS	0.39%	0.90%	0.87%
089	Breastfeeding Women	344	THYROID DISORDERS	2.57%	1.50%	1.15%
089	Breastfeeding Women	345	HYPERTENSION	2.57%	3.38%	2.76%
089	Breastfeeding Women	346	RENAL DISEASE	0.13%	0.05%	0.04%
089	Breastfeeding Women	347	CANCER	0.00%	0.03%	0.03%
089	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.26%	0.18%
089	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.03%	0.06%
089	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
089	Breastfeeding Women	352	INFECTIOUS DISEASES	0.26%	0.09%	0.10%
089	Breastfeeding Women	353	FOOD ALLERGIES	0.77%	0.58%	0.54%
089	Breastfeeding Women	354	CELIAC DISEASE	0.13%	0.08%	0.05%
089	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.67%	1.80%	1.23%
089	Breastfeeding Women	356	HYPOGLYCEMIA	0.13%	0.06%	0.06%
089	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.90%	2.79%	2.09%
089	Breastfeeding Women	358	EATING DISORDERS	0.13%	0.13%	0.04%
089	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	31.62%	31.53%	29.67%
089	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.26%	0.44%	0.44%
089	Breastfeeding Women	361	DEPRESSION	0.77%	0.64%	0.50%
089	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
089	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
089	Breastfeeding Women	371	MATERNAL SMOKING	0.90%	1.13%	1.87%
089	Breastfeeding Women	372	ALCOHOL USE	0.13%	0.05%	0.04%
089	Breastfeeding Women	373	ILLEGAL DRUG USE	0.13%	0.04%	0.01%
089	Breastfeeding Women	381	DENTAL PROBLEMS	2.31%	6.03%	3.74%
089	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	8.74%	5.08%	4.11%
089	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	8.48%	15.86%	25.86%
089	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.11%	0.13%
089	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.39%	0.38%	0.40%
089	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.21%	0.28%
089	Breastfeeding Women	602	BF COMPLICATIONS	1.54%	6.14%	5.78%
089	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
089	Breastfeeding Women	802	MIGRANCY	0.00%	0.26%	0.16%
089	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.39%	0.16%	0.20%
089	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	1.16%	1.48%	0.69%
089	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
089	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.26%	0.86%	0.82%
089	Children	103	UNDERWEIGHT	1.52%	1.32%	1.56%
089	Children	104	AT RISK OF UNDERWEIGHT	2.07%	1.47%	1.73%
089	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
089	Children	113	OBESE	5.39%	7.82%	7.31%
089	Children	114	OVERWEIGHT	8.97%	8.67%	7.98%
089	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
089	Children	121	SHORT STATURE	3.61%	4.48%	4.00%
089	Children	122	AT RISK OF SHORT STATURE	4.10%	4.02%	3.82%
089	Children	134	FAILURE TO THRIVE	0.35%	0.37%	0.23%
089	Children	135	INADEQUATE GROWTH	0.10%	0.67%	0.49%
089	Children	141	LOW BIRTH WEIGHT	1.23%	1.77%	1.95%
089	Children	142	PREMATURITY	5.91%	6.41%	5.92%
089	Children	143	VERY LOW BIRTH WEIGHT	0.71%	0.56%	0.50%
089	Children	151	SMALL FOR GESTATIONAL AGE	0.03%	0.01%	0.01%
089	Children	201	ANEMIA	24.43%	11.52%	16.75%
089	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
089	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.01%
089	Children	342	GASTRO-INTESTINAL DISORDERS	0.39%	0.36%	0.25%
089	Children	343	DIABETES MELLITUS	0.00%	0.02%	0.02%
089	Children	344	THYROID DISORDERS	0.10%	0.10%	0.09%
089	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
089	Children	346	RENAL DISEASE	0.19%	0.08%	0.05%
089	Children	347	CANCER	0.03%	0.03%	0.03%
089	Children	348	CNS DISORDERS	0.23%	0.34%	0.26%
089	Children	349	GENETIC AND CONGENITAL DISORDE	0.71%	0.33%	0.36%
089	Children	351	INBORN ERRORS OF METABOLISM	0.03%	0.01%	0.01%
089	Children	352	INFECTIOUS DISEASES	0.03%	0.11%	0.14%
089	Children	353	FOOD ALLERGIES	0.97%	0.83%	0.83%
089	Children	354	CELIAC DISEASE	0.10%	0.03%	0.02%
089	Children	355	LACTOSE INTOLERANCE	2.23%	2.10%	1.70%
089	Children	356	HYPOGLYCEMIA	0.03%	0.01%	0.01%
089	Children	357	DRUG NUTRIENT INTERACTIONS	1.06%	1.81%	1.09%
089	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.10%	0.12%	0.15%
089	Children	360	OTHER MEDICAL CONDITIONS	1.29%	1.47%	1.05%
089	Children	361	DEPRESSION	0.00%	0.00%	0.00%
089	Children	362	DEV/SENSORY/MOTOR DELAYS	1.36%	0.73%	0.54%
089	Children	381	DENTAL PROBLEMS	0.74%	1.53%	0.95%
089	Children	382	FETAL ALCOHOL SYNDROME	0.03%	0.03%	0.01%
089	Children	401	FAILURE TO MEET DIET GUIDELINE	23.46%	19.95%	19.06%
089	Children	428	DIET RISK W/COMPLET FEED PRAC	10.10%	14.35%	12.93%
089	Children	470	INAPPRO NUTRITION PRAC-CHILD	12.55%	24.30%	22.93%
089	Children	501	POSSIBILITY OF REGRESSION	1.77%	1.70%	2.78%
089	Children	502	TRANSFER OF CERTIFICAITON	0.55%	0.33%	0.38%
089	Children	801	HOMELESSNESS	0.06%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
089	Children	802	MIGRANCY	0.00%	0.35%	0.18%
089	Children	901	RECIPIENT OF ABUSE	0.10%	0.08%	0.14%
089	Children	902	CAREGIVER WITH LIMITED ABILITY	0.03%	0.10%	0.06%
089	Children	903	FOSTER CARE	0.90%	1.52%	0.98%
089	Children	904	ENV TOBACCO SMOKE EXP	0.23%	0.60%	0.88%
089	Infants	103	UNDERWEIGHT	3.18%	4.12%	3.16%
089	Infants	104	AT RISK OF UNDERWEIGHT	1.67%	2.25%	1.95%
089	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
089	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
089	Infants	121	SHORT STATURE	5.09%	3.97%	4.47%
089	Infants	122	AT RISK OF SHORT STATURE	2.70%	2.37%	2.77%
089	Infants	134	FAILURE TO THRIVE	0.00%	0.04%	0.04%
089	Infants	135	INADEQUATE GROWTH	0.00%	0.03%	0.06%
089	Infants	141	LOW BIRTH WEIGHT	6.60%	7.07%	6.87%
089	Infants	142	PREMATURITY	19.24%	18.84%	17.31%
089	Infants	143	VERY LOW BIRTH WEIGHT	2.31%	1.20%	1.18%
089	Infants	151	SMALL FOR GESTATIONAL AGE	0.08%	0.08%	0.05%
089	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.07%	0.02%
089	Infants	153	LARGE FOR GESTATIONAL AGE	2.38%	3.34%	3.83%
089	Infants	201	ANEMIA	0.32%	0.12%	0.10%
089	Infants	211	LEAD POISONING	0.00%	0.01%	0.00%
089	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.08%	0.08%	0.03%
089	Infants	342	GASTRO-INTESTINAL DISORDERS	0.16%	0.45%	0.43%
089	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
089	Infants	344	THYROID DISORDERS	0.16%	0.07%	0.04%
089	Infants	345	HYPERTENSION	0.08%	0.03%	0.02%
089	Infants	346	RENAL DISEASE	0.08%	0.03%	0.04%
089	Infants	347	CANCER	0.00%	0.00%	0.00%
089	Infants	348	CNS DISORDERS	0.00%	0.08%	0.05%
089	Infants	349	GENETIC AND CONGENITAL DISORDE	0.40%	0.23%	0.24%
089	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
089	Infants	352	INFECTIOUS DISEASES	0.16%	0.10%	0.09%
089	Infants	353	FOOD ALLERGIES	0.08%	0.11%	0.11%
089	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
089	Infants	355	LACTOSE INTOLERANCE	0.08%	1.39%	0.30%
089	Infants	356	HYPOGLYCEMIA	0.00%	0.04%	0.03%
089	Infants	357	DRUG NUTRIENT INTERACTIONS	0.08%	0.28%	0.27%
089	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.32%	0.32%	0.37%
089	Infants	360	OTHER MEDICAL CONDITIONS	0.32%	0.37%	0.36%
089	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.24%	0.25%	0.16%
089	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
089	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
089	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.08%	0.37%	0.34%
089	Infants	460	INNAPRO NUTRITION PRAC-INFANT	39.59%	63.48%	57.33%
089	Infants	502	TRANSFER OF CERTIFICATION	1.27%	0.75%	0.91%
089	Infants	603	BF COMPLICATIONS	6.76%	11.65%	10.76%
089	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	75.83%	78.59%	77.46%
089	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.40%	0.62%	0.55%
089	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.40%	0.35%	0.21%

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089	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	8.03%	5.31%	7.09%
089	Infants	801	HOMELESSNESS	0.48%	0.03%	0.04%
089	Infants	802	MIGRANCY	0.00%	0.21%	0.14%
089	Infants	901	RECIPIENT OF ABUSE	0.40%	0.13%	0.22%
089	Infants	902	CAREGIVER WITH LIMITED ABILITY	1.75%	1.58%	0.86%
089	Infants	903	FOSTER CARE	1.43%	1.49%	1.17%
089	Infants	904	ENV TOBACCO SMOKE EXP	0.40%	0.75%	0.97%
089	Postpartum Women	101	UNDERWEIGHT	4.93%	2.81%	3.31%
089	Postpartum Women	111	OVERWEIGHT	47.89%	59.11%	57.05%
089	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	31.69%	42.46%	42.04%
089	Postpartum Women	201	ANEMIA	52.82%	41.30%	38.61%
089	Postpartum Women	211	LEAD POISONING	0.00%	0.01%	0.04%
089	Postpartum Women	303	HX OF GESTATIONAL DIABETES	8.45%	5.33%	4.92%
089	Postpartum Women	304	HX OF PREECLAMPSIA	4.23%	4.31%	4.15%
089	Postpartum Women	311	HX OF PRETERM DELIVERY	19.01%	18.04%	16.58%
089	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	6.34%	7.17%	7.26%
089	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	3.52%	2.74%	4.01%
089	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	8.45%	6.14%	6.29%
089	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	19.72%	22.22%	21.50%
089	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	1.41%	0.44%	0.36%
089	Postpartum Women	335	MULTIFETAL GESTATION	1.41%	0.88%	1.25%
089	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	2.11%	4.83%	5.74%
089	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
089	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
089	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.54%	0.39%
089	Postpartum Women	343	DIABETES MELLITUS	0.00%	1.59%	1.23%
089	Postpartum Women	344	THYROID DISORDERS	1.41%	0.78%	1.03%
089	Postpartum Women	345	HYPERTENSION	1.41%	4.18%	3.48%
089	Postpartum Women	346	RENAL DISEASE	0.00%	0.13%	0.08%
089	Postpartum Women	347	CANCER	0.00%	0.07%	0.08%
089	Postpartum Women	348	CNS DISORDERS	0.00%	0.28%	0.34%
089	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.06%	0.08%
089	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
089	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.27%	0.32%
089	Postpartum Women	353	FOOD ALLERGIES	0.70%	0.35%	0.51%
089	Postpartum Women	354	CELIAC DISEASE	0.00%	0.03%	0.03%
089	Postpartum Women	355	LACTOSE INTOLERANCE	0.70%	0.66%	0.74%
089	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
089	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	4.93%	3.27%	2.76%
089	Postpartum Women	358	EATING DISORDERS	0.00%	0.06%	0.05%
089	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	30.99%	32.24%	29.77%
089	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.70%	0.47%	0.57%
089	Postpartum Women	361	DEPRESSION	2.82%	1.02%	1.05%
089	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.06%	0.01%
089	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
089	Postpartum Women	371	MATERNAL SMOKING	0.70%	2.59%	5.53%
089	Postpartum Women	372	ALCOHOL USE	0.00%	0.13%	0.08%
089	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.02%
089	Postpartum Women	381	DENTAL PROBLEMS	2.11%	5.12%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
089	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	3.52%	2.83%	2.83%
089	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	21.83%	32.17%	36.24%
089	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.06%	0.13%
089	Postpartum Women	502	TRANSFER OF CERTIFICATION	1.41%	0.37%	0.60%
089	Postpartum Women	801	HOMELESSNESS	2.11%	0.04%	0.03%
089	Postpartum Women	802	MIGRANCY	0.00%	0.19%	0.12%
089	Postpartum Women	901	RECIPIENT OF ABUSE	2.11%	0.44%	0.25%
089	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	5.63%	2.16%	1.35%
089	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
089	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.41%	0.96%	1.36%
089	Pregnant Women	101	UNDERWEIGHT	2.74%	3.27%	3.35%
089	Pregnant Women	111	OVERWEIGHT	54.85%	61.54%	58.71%
089	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	26.37%	28.87%	29.24%
089	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	18.14%	19.38%	19.50%
089	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	34.81%	39.02%	39.04%
089	Pregnant Women	201	ANEMIA	18.14%	8.63%	11.35%
089	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
089	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	1.05%	2.26%	1.05%
089	Pregnant Women	302	GESTATIONAL DIABETES	1.90%	0.93%	0.91%
089	Pregnant Women	303	HX OF GESTATIONAL DIABETES	4.22%	3.21%	2.60%
089	Pregnant Women	304	HX OF PREECLAMPSIA	5.06%	2.84%	2.43%
089	Pregnant Women	311	HX OF PRETERM DELIVERY	8.86%	9.24%	8.30%
089	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	6.75%	6.80%	6.49%
089	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	5.70%	6.00%	6.07%
089	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	5.06%	6.26%	5.92%
089	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	19.62%	25.17%	22.31%
089	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.21%	0.31%	0.26%
089	Pregnant Women	334	INADEQUATE PRENATAL CARE	2.95%	2.77%	4.41%
089	Pregnant Women	335	MULTIFETAL GESTATION	1.27%	0.87%	0.87%
089	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.01%	0.00%
089	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.85%	3.45%	4.23%
089	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.30%	0.48%
089	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
089	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
089	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.63%	0.64%	0.54%
089	Pregnant Women	343	DIABETES MELLITUS	0.84%	1.38%	1.32%
089	Pregnant Women	344	THYROID DISORDERS	1.48%	1.24%	1.17%
089	Pregnant Women	345	HYPERTENSION	1.05%	1.90%	1.59%
089	Pregnant Women	346	RENAL DISEASE	0.00%	0.04%	0.07%
089	Pregnant Women	347	CANCER	0.21%	0.08%	0.04%
089	Pregnant Women	348	CNS DISORDERS	0.21%	0.39%	0.32%
089	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.05%	0.06%
089	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
089	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.17%	0.19%
089	Pregnant Women	353	FOOD ALLERGIES	1.27%	0.68%	0.61%
089	Pregnant Women	354	CELIAC DISEASE	0.00%	0.04%	0.04%
089	Pregnant Women	355	LACTOSE INTOLERANCE	2.11%	1.39%	1.24%
089	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.02%	0.05%
089	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	1.05%	2.93%	1.90%

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089	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
089	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.10%	0.15%
089	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.21%	0.64%	0.67%
089	Pregnant Women	361	DEPRESSION	0.63%	0.57%	0.49%
089	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.03%
089	Pregnant Women	371	MATERNAL SMOKING	1.27%	1.79%	3.23%
089	Pregnant Women	372	ALCOHOL USE	0.42%	0.30%	0.13%
089	Pregnant Women	373	ILLEGAL DRUG USE	0.21%	0.10%	0.07%
089	Pregnant Women	381	DENTAL PROBLEMS	4.01%	6.61%	4.63%
089	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	5.70%	3.55%	3.82%
089	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	10.34%	16.95%	20.03%
089	Pregnant Women	502	TRANSFER OF CERTIFICATION	1.27%	0.28%	0.37%
089	Pregnant Women	801	HOMELESSNESS	0.21%	0.05%	0.05%
089	Pregnant Women	802	MIGRANCY	0.00%	0.37%	0.20%
089	Pregnant Women	901	RECIPIENT OF ABUSE	3.16%	1.39%	1.45%
089	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	4.43%	2.80%	1.25%
089	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
089	Pregnant Women	904	ENV TOBACCO SMOKE EXP	1.05%	2.32%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
090	Breastfeeding Women	101	UNDERWEIGHT	1.46%	2.79%	2.88%
090	Breastfeeding Women	111	OVERWEIGHT	59.87%	57.96%	57.95%
090	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	36.25%	42.35%	41.10%
090	Breastfeeding Women	201	ANEMIA	38.03%	35.02%	38.09%
090	Breastfeeding Women	211	LEAD POISONING	0.16%	0.05%	0.04%
090	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	3.40%	5.47%	5.91%
090	Breastfeeding Women	304	HX OF PREECLAMPSIA	0.16%	3.75%	3.73%
090	Breastfeeding Women	311	HX OF PRETERM DELIVERY	11.00%	13.78%	15.39%
090	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	6.47%	7.48%	7.05%
090	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.16%	0.12%	0.16%
090	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	3.24%	4.62%	4.54%
090	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	18.61%	18.22%	18.21%
090	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.34%	0.29%
090	Breastfeeding Women	335	MULTIFETAL GESTATION	0.81%	1.41%	1.23%
090	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	7.77%	8.22%	7.25%
090	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.04%
090	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.04%	0.03%
090	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.32%	0.39%	0.37%
090	Breastfeeding Women	343	DIABETES MELLITUS	1.29%	0.87%	0.87%
090	Breastfeeding Women	344	THYROID DISORDERS	0.97%	0.95%	1.15%
090	Breastfeeding Women	345	HYPERTENSION	3.24%	2.62%	2.76%
090	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.07%	0.04%
090	Breastfeeding Women	347	CANCER	0.16%	0.03%	0.03%
090	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.24%	0.18%
090	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
090	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
090	Breastfeeding Women	352	INFECTIOUS DISEASES	0.16%	0.12%	0.10%
090	Breastfeeding Women	353	FOOD ALLERGIES	0.65%	0.50%	0.54%
090	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.05%	0.05%
090	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.97%	0.72%	1.23%
090	Breastfeeding Women	356	HYPOGLYCEMIA	0.16%	0.04%	0.06%
090	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.16%	2.60%	2.09%
090	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.04%	0.04%
090	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	19.90%	26.46%	29.67%
090	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.32%	0.47%	0.44%
090	Breastfeeding Women	361	DEPRESSION	0.16%	0.57%	0.50%
090	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.02%
090	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.01%	0.01%
090	Breastfeeding Women	371	MATERNAL SMOKING	0.16%	1.84%	1.87%
090	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.04%	0.04%
090	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.01%
090	Breastfeeding Women	381	DENTAL PROBLEMS	11.00%	4.22%	3.74%
090	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	2.59%	3.85%	4.11%
090	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	12.14%	30.60%	25.86%
090	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.12%	0.13%
090	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.16%	0.43%	0.40%
090	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.16%	0.32%	0.28%
090	Breastfeeding Women	602	BF COMPLICATIONS	11.97%	5.32%	5.78%
090	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.01%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
090	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
090	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.27%	0.20%
090	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.49%	0.51%	0.69%
090	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
090	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.16%	0.80%	0.82%
090	Children	103	UNDERWEIGHT	1.50%	1.41%	1.56%
090	Children	104	AT RISK OF UNDERWEIGHT	1.53%	1.69%	1.73%
090	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
090	Children	113	OBESE	6.62%	7.20%	7.31%
090	Children	114	OVERWEIGHT	8.54%	7.96%	7.98%
090	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
090	Children	121	SHORT STATURE	1.56%	3.38%	4.00%
090	Children	122	AT RISK OF SHORT STATURE	1.27%	3.30%	3.82%
090	Children	134	FAILURE TO THRIVE	0.32%	0.24%	0.23%
090	Children	135	INADEQUATE GROWTH	3.95%	0.50%	0.49%
090	Children	141	LOW BIRTH WEIGHT	1.43%	2.00%	1.95%
090	Children	142	PREMATURITY	3.25%	4.95%	5.92%
090	Children	143	VERY LOW BIRTH WEIGHT	0.29%	0.53%	0.50%
090	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
090	Children	201	ANEMIA	20.00%	18.36%	16.75%
090	Children	211	LEAD POISONING	0.00%	0.01%	0.02%
090	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.01%
090	Children	342	GASTRO-INTESTINAL DISORDERS	0.22%	0.29%	0.25%
090	Children	343	DIABETES MELLITUS	0.00%	0.02%	0.02%
090	Children	344	THYROID DISORDERS	0.10%	0.08%	0.09%
090	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
090	Children	346	RENAL DISEASE	0.10%	0.04%	0.05%
090	Children	347	CANCER	0.06%	0.03%	0.03%
090	Children	348	CNS DISORDERS	0.10%	0.23%	0.26%
090	Children	349	GENETIC AND CONGENITAL DISORDE	0.48%	0.40%	0.36%
090	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
090	Children	352	INFECTIOUS DISEASES	0.03%	0.13%	0.14%
090	Children	353	FOOD ALLERGIES	0.51%	0.90%	0.83%
090	Children	354	CELIAC DISEASE	0.00%	0.02%	0.02%
090	Children	355	LACTOSE INTOLERANCE	1.05%	1.13%	1.70%
090	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
090	Children	357	DRUG NUTRIENT INTERACTIONS	0.03%	1.08%	1.09%
090	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.19%	0.15%
090	Children	360	OTHER MEDICAL CONDITIONS	0.73%	0.90%	1.05%
090	Children	361	DEPRESSION	0.00%	0.00%	0.00%
090	Children	362	DEV/SENSORY/MOTOR DELAYS	0.32%	0.58%	0.54%
090	Children	381	DENTAL PROBLEMS	0.99%	0.96%	0.95%
090	Children	382	FETAL ALCOHOL SYNDROME	0.03%	0.02%	0.01%
090	Children	401	FAILURE TO MEET DIET GUIDELINE	13.54%	23.10%	19.06%
090	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	17.96%	17.55%	12.93%
090	Children	470	INAPPRO NUTRITION PRAC-CHILD	26.72%	8.09%	22.93%
090	Children	501	POSSIBILITY OF REGRESSION	0.45%	3.21%	2.78%
090	Children	502	TRANSFER OF CERTIFICAITON	0.25%	0.35%	0.38%
090	Children	801	HOMELESSNESS	0.00%	0.02%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
090	Children	802	MIGRANCY	0.00%	0.00%	0.18%
090	Children	901	RECIPIENT OF ABUSE	0.00%	0.20%	0.14%
090	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.03%	0.06%
090	Children	903	FOSTER CARE	0.06%	1.05%	0.98%
090	Children	904	ENV TOBACCO SMOKE EXP	0.03%	0.79%	0.88%
090	Infants	103	UNDERWEIGHT	2.12%	1.88%	3.16%
090	Infants	104	AT RISK OF UNDERWEIGHT	1.38%	1.43%	1.95%
090	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
090	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
090	Infants	121	SHORT STATURE	1.55%	4.24%	4.47%
090	Infants	122	AT RISK OF SHORT STATURE	0.81%	2.71%	2.77%
090	Infants	134	FAILURE TO THRIVE	0.00%	0.04%	0.04%
090	Infants	135	INADEQUATE GROWTH	0.00%	0.10%	0.06%
090	Infants	141	LOW BIRTH WEIGHT	7.00%	6.82%	6.87%
090	Infants	142	PREMATURITY	12.87%	15.07%	17.31%
090	Infants	143	VERY LOW BIRTH WEIGHT	0.98%	1.21%	1.18%
090	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.04%	0.05%
090	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.01%	0.02%
090	Infants	153	LARGE FOR GESTATIONAL AGE	5.86%	4.50%	3.83%
090	Infants	201	ANEMIA	0.00%	0.09%	0.10%
090	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
090	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
090	Infants	342	GASTRO-INTESTINAL DISORDERS	0.24%	0.55%	0.43%
090	Infants	343	DIABETES MELLITUS	0.00%	0.01%	0.00%
090	Infants	344	THYROID DISORDERS	0.08%	0.03%	0.04%
090	Infants	345	HYPERTENSION	0.00%	0.01%	0.02%
090	Infants	346	RENAL DISEASE	0.00%	0.04%	0.04%
090	Infants	347	CANCER	0.00%	0.00%	0.00%
090	Infants	348	CNS DISORDERS	0.08%	0.05%	0.05%
090	Infants	349	GENETIC AND CONGENITAL DISORDE	0.08%	0.26%	0.24%
090	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
090	Infants	352	INFECTIOUS DISEASES	0.08%	0.11%	0.09%
090	Infants	353	FOOD ALLERGIES	0.08%	0.12%	0.11%
090	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
090	Infants	355	LACTOSE INTOLERANCE	0.08%	0.12%	0.30%
090	Infants	356	HYPOGLYCEMIA	0.00%	0.02%	0.03%
090	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.28%	0.27%
090	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.16%	0.34%	0.37%
090	Infants	360	OTHER MEDICAL CONDITIONS	0.24%	0.35%	0.36%
090	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.33%	0.18%	0.16%
090	Infants	381	DENTAL PROBLEMS	0.00%	0.01%	0.00%
090	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.01%	0.00%
090	Infants	428	DIET RISK W/COMPLEN FEED PRAC	1.14%	0.46%	0.34%
090	Infants	460	INNAPRO NUTRITION PRAC-INFANT	21.82%	44.97%	57.33%
090	Infants	502	TRANSFER OF CERTIFICATION	0.08%	0.95%	0.91%
090	Infants	603	BF COMPLICATIONS	16.45%	9.33%	10.76%
090	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	87.62%	74.40%	77.46%
090	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.24%	0.70%	0.55%
090	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.08%	0.29%	0.21%

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090	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	7.82%	11.10%	7.09%
090	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
090	Infants	802	MIGRANCY	0.00%	0.01%	0.14%
090	Infants	901	RECIPIENT OF ABUSE	0.00%	0.30%	0.22%
090	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.16%	0.59%	0.86%
090	Infants	903	FOSTER CARE	0.08%	1.47%	1.17%
090	Infants	904	ENV TOBACCO SMOKE EXP	0.00%	0.96%	0.97%
090	Postpartum Women	101	UNDERWEIGHT	2.87%	3.59%	3.31%
090	Postpartum Women	111	OVERWEIGHT	56.15%	54.79%	57.05%
090	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	37.30%	44.09%	42.04%
090	Postpartum Women	201	ANEMIA	46.31%	31.17%	38.61%
090	Postpartum Women	211	LEAD POISONING	0.41%	0.06%	0.04%
090	Postpartum Women	303	HX OF GESTATIONAL DIABETES	0.82%	5.03%	4.92%
090	Postpartum Women	304	HX OF PREECLAMPSIA	0.00%	3.91%	4.15%
090	Postpartum Women	311	HX OF PRETERM DELIVERY	10.25%	13.35%	16.58%
090	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	6.15%	6.84%	7.26%
090	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	9.02%	2.96%	4.01%
090	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	10.25%	5.87%	6.29%
090	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	24.18%	21.46%	21.50%
090	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.34%	0.36%
090	Postpartum Women	335	MULTIFETAL GESTATION	0.82%	1.29%	1.25%
090	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	7.38%	7.04%	5.74%
090	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.41%	0.03%	0.04%
090	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
090	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.43%	0.39%
090	Postpartum Women	343	DIABETES MELLITUS	1.23%	0.91%	1.23%
090	Postpartum Women	344	THYROID DISORDERS	0.41%	1.05%	1.03%
090	Postpartum Women	345	HYPERTENSION	0.82%	3.67%	3.48%
090	Postpartum Women	346	RENAL DISEASE	0.00%	0.11%	0.08%
090	Postpartum Women	347	CANCER	0.00%	0.06%	0.08%
090	Postpartum Women	348	CNS DISORDERS	0.00%	0.46%	0.34%
090	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.08%
090	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
090	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.43%	0.32%
090	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.48%	0.51%
090	Postpartum Women	354	CELIAC DISEASE	0.00%	0.02%	0.03%
090	Postpartum Women	355	LACTOSE INTOLERANCE	0.41%	0.52%	0.74%
090	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
090	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.95%	2.76%
090	Postpartum Women	358	EATING DISORDERS	0.00%	0.05%	0.05%
090	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	17.62%	26.23%	29.77%
090	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.41%	0.69%	0.57%
090	Postpartum Women	361	DEPRESSION	0.00%	1.42%	1.05%
090	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.01%
090	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
090	Postpartum Women	371	MATERNAL SMOKING	0.00%	6.28%	5.53%
090	Postpartum Women	372	ALCOHOL USE	0.00%	0.03%	0.08%
090	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.02%
090	Postpartum Women	381	DENTAL PROBLEMS	6.15%	4.19%	4.16%

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090	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	1.64%	3.00%	2.83%
090	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	18.85%	40.98%	36.24%
090	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.32%	0.13%
090	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.66%	0.60%
090	Postpartum Women	801	HOMELESSNESS	0.00%	0.02%	0.03%
090	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
090	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.32%	0.25%
090	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.41%	1.09%	1.35%
090	Postpartum Women	903	FOSTER CARE	0.00%	0.04%	0.01%
090	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.00%	1.57%	1.36%
090	Pregnant Women	101	UNDERWEIGHT	2.43%	3.38%	3.35%
090	Pregnant Women	111	OVERWEIGHT	60.30%	57.87%	58.71%
090	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	18.73%	29.81%	29.24%
090	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	23.41%	18.87%	19.50%
090	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	30.71%	39.13%	39.04%
090	Pregnant Women	201	ANEMIA	11.80%	11.98%	11.35%
090	Pregnant Women	211	LEAD POISONING	0.00%	0.02%	0.01%
090	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.37%	1.22%	1.05%
090	Pregnant Women	302	GESTATIONAL DIABETES	0.75%	0.90%	0.91%
090	Pregnant Women	303	HX OF GESTATIONAL DIABETES	0.56%	2.40%	2.60%
090	Pregnant Women	304	HX OF PREECLAMPSIA	0.00%	1.98%	2.43%
090	Pregnant Women	311	HX OF PRETERM DELIVERY	3.18%	6.89%	8.30%
090	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	4.31%	6.13%	6.49%
090	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	6.55%	5.85%	6.07%
090	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	6.18%	5.61%	5.92%
090	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	22.47%	21.42%	22.31%
090	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.19%	0.21%	0.26%
090	Pregnant Women	334	INADEQUATE PRENATAL CARE	5.99%	5.80%	4.41%
090	Pregnant Women	335	MULTIFETAL GESTATION	0.75%	0.99%	0.87%
090	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
090	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.31%	5.01%	4.23%
090	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.75%	0.61%	0.48%
090	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.19%	0.06%	0.03%
090	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.03%
090	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.67%	0.54%
090	Pregnant Women	343	DIABETES MELLITUS	1.12%	1.20%	1.32%
090	Pregnant Women	344	THYROID DISORDERS	1.87%	1.14%	1.17%
090	Pregnant Women	345	HYPERTENSION	1.50%	1.39%	1.59%
090	Pregnant Women	346	RENAL DISEASE	0.00%	0.08%	0.07%
090	Pregnant Women	347	CANCER	0.00%	0.04%	0.04%
090	Pregnant Women	348	CNS DISORDERS	0.19%	0.27%	0.32%
090	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
090	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
090	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.16%	0.19%
090	Pregnant Women	353	FOOD ALLERGIES	0.56%	0.57%	0.61%
090	Pregnant Women	354	CELIAC DISEASE	0.00%	0.05%	0.04%
090	Pregnant Women	355	LACTOSE INTOLERANCE	0.19%	0.93%	1.24%
090	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.06%	0.05%
090	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.02%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
090	Pregnant Women	358	EATING DISORDERS	0.00%	0.02%	0.03%
090	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.16%	0.15%
090	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.83%	0.67%
090	Pregnant Women	361	DEPRESSION	0.00%	0.54%	0.49%
090	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.03%
090	Pregnant Women	371	MATERNAL SMOKING	0.19%	2.98%	3.23%
090	Pregnant Women	372	ALCOHOL USE	0.00%	0.10%	0.13%
090	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.05%	0.07%
090	Pregnant Women	381	DENTAL PROBLEMS	5.99%	4.58%	4.63%
090	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	3.18%	4.03%	3.82%
090	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	11.24%	18.28%	20.03%
090	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.19%	0.42%	0.37%
090	Pregnant Women	801	HOMELESSNESS	0.00%	0.05%	0.05%
090	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
090	Pregnant Women	901	RECIPIENT OF ABUSE	0.19%	1.40%	1.45%
090	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.19%	0.81%	1.25%
090	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
090	Pregnant Women	904	ENV TOBACCO SMOKE EXP	0.37%	2.97%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
095	Breastfeeding Women	101	UNDERWEIGHT	3.95%	2.81%	2.88%
095	Breastfeeding Women	111	OVERWEIGHT	50.20%	57.22%	57.95%
095	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	48.22%	40.63%	41.10%
095	Breastfeeding Women	201	ANEMIA	24.51%	34.52%	38.09%
095	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
095	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	4.74%	6.72%	5.91%
095	Breastfeeding Women	304	HX OF PREECLAMPSIA	1.58%	4.35%	3.73%
095	Breastfeeding Women	311	HX OF PRETERM DELIVERY	11.86%	16.13%	15.39%
095	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	2.77%	6.93%	7.05%
095	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.14%	0.16%
095	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	2.77%	3.73%	4.54%
095	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	5.93%	18.16%	18.21%
095	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.19%	0.29%
095	Breastfeeding Women	335	MULTIFETAL GESTATION	0.79%	1.13%	1.23%
095	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	9.49%	5.64%	7.25%
095	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
095	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.05%	0.03%
095	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.53%	0.37%
095	Breastfeeding Women	343	DIABETES MELLITUS	0.40%	0.90%	0.87%
095	Breastfeeding Women	344	THYROID DISORDERS	0.79%	1.50%	1.15%
095	Breastfeeding Women	345	HYPERTENSION	2.37%	3.38%	2.76%
095	Breastfeeding Women	346	RENAL DISEASE	0.40%	0.05%	0.04%
095	Breastfeeding Women	347	CANCER	0.00%	0.03%	0.03%
095	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.26%	0.18%
095	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.03%	0.06%
095	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
095	Breastfeeding Women	352	INFECTIOUS DISEASES	0.40%	0.09%	0.10%
095	Breastfeeding Women	353	FOOD ALLERGIES	0.00%	0.58%	0.54%
095	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.08%	0.05%
095	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.79%	1.80%	1.23%
095	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.06%	0.06%
095	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.40%	2.79%	2.09%
095	Breastfeeding Women	358	EATING DISORDERS	0.40%	0.13%	0.04%
095	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	21.34%	31.53%	29.67%
095	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.40%	0.44%	0.44%
095	Breastfeeding Women	361	DEPRESSION	3.16%	0.64%	0.50%
095	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
095	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
095	Breastfeeding Women	371	MATERNAL SMOKING	3.95%	1.13%	1.87%
095	Breastfeeding Women	372	ALCOHOL USE	0.79%	0.05%	0.04%
095	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.01%
095	Breastfeeding Women	381	DENTAL PROBLEMS	0.79%	6.03%	3.74%
095	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	7.91%	5.08%	4.11%
095	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	20.55%	15.86%	25.86%
095	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.11%	0.13%
095	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.38%	0.40%
095	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.21%	0.28%
095	Breastfeeding Women	602	BF COMPLICATIONS	0.00%	6.14%	5.78%
095	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
095	Breastfeeding Women	802	MIGRANCY	0.00%	0.26%	0.16%
095	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.20%
095	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	2.37%	1.48%	0.69%
095	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
095	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.19%	0.86%	0.82%
095	Children	103	UNDERWEIGHT	0.93%	1.32%	1.56%
095	Children	104	AT RISK OF UNDERWEIGHT	0.46%	1.47%	1.73%
095	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
095	Children	113	OBESE	4.07%	7.82%	7.31%
095	Children	114	OVERWEIGHT	7.04%	8.67%	7.98%
095	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
095	Children	121	SHORT STATURE	2.22%	4.48%	4.00%
095	Children	122	AT RISK OF SHORT STATURE	0.46%	4.02%	3.82%
095	Children	134	FAILURE TO THRIVE	0.00%	0.37%	0.23%
095	Children	135	INADEQUATE GROWTH	0.09%	0.67%	0.49%
095	Children	141	LOW BIRTH WEIGHT	0.65%	1.77%	1.95%
095	Children	142	PREMATURITY	1.57%	6.41%	5.92%
095	Children	143	VERY LOW BIRTH WEIGHT	0.56%	0.56%	0.50%
095	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
095	Children	201	ANEMIA	4.54%	11.52%	16.75%
095	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
095	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.01%
095	Children	342	GASTRO-INTESTINAL DISORDERS	0.19%	0.36%	0.25%
095	Children	343	DIABETES MELLITUS	0.00%	0.02%	0.02%
095	Children	344	THYROID DISORDERS	0.00%	0.10%	0.09%
095	Children	345	HYPERTENSION	0.00%	0.02%	0.02%
095	Children	346	RENAL DISEASE	0.00%	0.08%	0.05%
095	Children	347	CANCER	0.09%	0.03%	0.03%
095	Children	348	CNS DISORDERS	0.19%	0.34%	0.26%
095	Children	349	GENETIC AND CONGENITAL DISORDE	0.37%	0.33%	0.36%
095	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
095	Children	352	INFECTIOUS DISEASES	0.09%	0.11%	0.14%
095	Children	353	FOOD ALLERGIES	0.37%	0.83%	0.83%
095	Children	354	CELIAC DISEASE	0.00%	0.03%	0.02%
095	Children	355	LACTOSE INTOLERANCE	0.19%	2.10%	1.70%
095	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
095	Children	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.81%	1.09%
095	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.12%	0.15%
095	Children	360	OTHER MEDICAL CONDITIONS	0.56%	1.47%	1.05%
095	Children	361	DEPRESSION	0.00%	0.00%	0.00%
095	Children	362	DEV/SENSORY/MOTOR DELAYS	0.65%	0.73%	0.54%
095	Children	381	DENTAL PROBLEMS	0.09%	1.53%	0.95%
095	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.03%	0.01%
095	Children	401	FAILURE TO MEET DIET GUIDELINE	7.04%	19.95%	19.06%
095	Children	428	DIET RISK W/COMPLET FEED PRAC	0.37%	14.35%	12.93%
095	Children	470	INAPPRO NUTRITION PRAC-CHILD	87.69%	24.30%	22.93%
095	Children	501	POSSIBILITY OF REGRESSION	0.09%	1.70%	2.78%
095	Children	502	TRANSFER OF CERTIFICAITON	0.09%	0.33%	0.38%
095	Children	801	HOMELESSNESS	0.09%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
095	Children	802	MIGRANCY	0.00%	0.35%	0.18%
095	Children	901	RECIPIENT OF ABUSE	0.00%	0.08%	0.14%
095	Children	902	CAREGIVER WITH LIMITED ABILITY	0.09%	0.10%	0.06%
095	Children	903	FOSTER CARE	2.31%	1.52%	0.98%
095	Children	904	ENV TOBACCO SMOKE EXP	2.50%	0.60%	0.88%
095	Infants	103	UNDERWEIGHT	4.48%	4.12%	3.16%
095	Infants	104	AT RISK OF UNDERWEIGHT	1.21%	2.25%	1.95%
095	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
095	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
095	Infants	121	SHORT STATURE	5.00%	3.97%	4.47%
095	Infants	122	AT RISK OF SHORT STATURE	0.34%	2.37%	2.77%
095	Infants	134	FAILURE TO THRIVE	0.00%	0.04%	0.04%
095	Infants	135	INADEQUATE GROWTH	0.00%	0.03%	0.06%
095	Infants	141	LOW BIRTH WEIGHT	4.31%	7.07%	6.87%
095	Infants	142	PREMATURITY	13.28%	18.84%	17.31%
095	Infants	143	VERY LOW BIRTH WEIGHT	0.86%	1.20%	1.18%
095	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.08%	0.05%
095	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.07%	0.02%
095	Infants	153	LARGE FOR GESTATIONAL AGE	2.41%	3.34%	3.83%
095	Infants	201	ANEMIA	0.00%	0.12%	0.10%
095	Infants	211	LEAD POISONING	0.00%	0.01%	0.00%
095	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.08%	0.03%
095	Infants	342	GASTRO-INTESTINAL DISORDERS	0.52%	0.45%	0.43%
095	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
095	Infants	344	THYROID DISORDERS	0.00%	0.07%	0.04%
095	Infants	345	HYPERTENSION	0.00%	0.03%	0.02%
095	Infants	346	RENAL DISEASE	0.00%	0.03%	0.04%
095	Infants	347	CANCER	0.00%	0.00%	0.00%
095	Infants	348	CNS DISORDERS	0.00%	0.08%	0.05%
095	Infants	349	GENETIC AND CONGENITAL DISORDE	0.17%	0.23%	0.24%
095	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
095	Infants	352	INFECTIOUS DISEASES	0.00%	0.10%	0.09%
095	Infants	353	FOOD ALLERGIES	0.17%	0.11%	0.11%
095	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
095	Infants	355	LACTOSE INTOLERANCE	0.00%	1.39%	0.30%
095	Infants	356	HYPOGLYCEMIA	0.00%	0.04%	0.03%
095	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.28%	0.27%
095	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.17%	0.32%	0.37%
095	Infants	360	OTHER MEDICAL CONDITIONS	0.34%	0.37%	0.36%
095	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.34%	0.25%	0.16%
095	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
095	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
095	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.00%	0.37%	0.34%
095	Infants	460	INNAPRO NUTRITION PRAC-INFANT	3.62%	63.48%	57.33%
095	Infants	502	TRANSFER OF CERTIFICATION	1.21%	0.75%	0.91%
095	Infants	603	BF COMPLICATIONS	0.52%	11.65%	10.76%
095	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	90.34%	78.59%	77.46%
095	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.17%	0.62%	0.55%
095	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.34%	0.35%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
095	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	0.52%	5.31%	7.09%
095	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
095	Infants	802	MIGRANCY	0.00%	0.21%	0.14%
095	Infants	901	RECIPIENT OF ABUSE	0.00%	0.13%	0.22%
095	Infants	902	CAREGIVER WITH LIMITED ABILITY	1.38%	1.58%	0.86%
095	Infants	903	FOSTER CARE	1.38%	1.49%	1.17%
095	Infants	904	ENV TOBACCO SMOKE EXP	1.21%	0.75%	0.97%
095	Postpartum Women	101	UNDERWEIGHT	0.80%	2.81%	3.31%
095	Postpartum Women	111	OVERWEIGHT	48.80%	59.11%	57.05%
095	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	35.20%	42.46%	42.04%
095	Postpartum Women	201	ANEMIA	30.40%	41.30%	38.61%
095	Postpartum Women	211	LEAD POISONING	0.00%	0.01%	0.04%
095	Postpartum Women	303	HX OF GESTATIONAL DIABETES	5.60%	5.33%	4.92%
095	Postpartum Women	304	HX OF PREECLAMPSIA	1.60%	4.31%	4.15%
095	Postpartum Women	311	HX OF PRETERM DELIVERY	12.80%	18.04%	16.58%
095	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.20%	7.17%	7.26%
095	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	2.74%	4.01%
095	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	3.20%	6.14%	6.29%
095	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	2.40%	22.22%	21.50%
095	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.80%	0.44%	0.36%
095	Postpartum Women	335	MULTIFETAL GESTATION	0.00%	0.88%	1.25%
095	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	2.40%	4.83%	5.74%
095	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.01%	0.04%
095	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
095	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.54%	0.39%
095	Postpartum Women	343	DIABETES MELLITUS	0.00%	1.59%	1.23%
095	Postpartum Women	344	THYROID DISORDERS	0.00%	0.78%	1.03%
095	Postpartum Women	345	HYPERTENSION	3.20%	4.18%	3.48%
095	Postpartum Women	346	RENAL DISEASE	0.00%	0.13%	0.08%
095	Postpartum Women	347	CANCER	0.00%	0.07%	0.08%
095	Postpartum Women	348	CNS DISORDERS	0.00%	0.28%	0.34%
095	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.06%	0.08%
095	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.01%	0.01%
095	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.27%	0.32%
095	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.35%	0.51%
095	Postpartum Women	354	CELIAC DISEASE	0.00%	0.03%	0.03%
095	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.66%	0.74%
095	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
095	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	3.27%	2.76%
095	Postpartum Women	358	EATING DISORDERS	0.00%	0.06%	0.05%
095	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	17.60%	32.24%	29.77%
095	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.80%	0.47%	0.57%
095	Postpartum Women	361	DEPRESSION	5.60%	1.02%	1.05%
095	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.06%	0.01%
095	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
095	Postpartum Women	371	MATERNAL SMOKING	12.00%	2.59%	5.53%
095	Postpartum Women	372	ALCOHOL USE	0.00%	0.13%	0.08%
095	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.02%
095	Postpartum Women	381	DENTAL PROBLEMS	0.00%	5.12%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
095	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	7.20%	2.83%	2.83%
095	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	41.60%	32.17%	36.24%
095	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.06%	0.13%
095	Postpartum Women	502	TRANSFER OF CERTIFICATION	1.60%	0.37%	0.60%
095	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
095	Postpartum Women	802	MIGRANCY	0.00%	0.19%	0.12%
095	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.44%	0.25%
095	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.80%	2.16%	1.35%
095	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
095	Postpartum Women	904	ENV TOBACCO SMOKE EXP	4.00%	0.96%	1.36%
095	Pregnant Women	101	UNDERWEIGHT	2.79%	3.27%	3.35%
095	Pregnant Women	111	OVERWEIGHT	49.16%	61.54%	58.71%
095	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	26.26%	28.87%	29.24%
095	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	9.50%	19.38%	19.50%
095	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	26.82%	39.02%	39.04%
095	Pregnant Women	201	ANEMIA	6.70%	8.63%	11.35%
095	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
095	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	3.35%	2.26%	1.05%
095	Pregnant Women	302	GESTATIONAL DIABETES	1.12%	0.93%	0.91%
095	Pregnant Women	303	HX OF GESTATIONAL DIABETES	1.68%	3.21%	2.60%
095	Pregnant Women	304	HX OF PREECLAMPSIA	2.23%	2.84%	2.43%
095	Pregnant Women	311	HX OF PRETERM DELIVERY	6.15%	9.24%	8.30%
095	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	3.91%	6.80%	6.49%
095	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	2.79%	6.00%	6.07%
095	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	5.59%	6.26%	5.92%
095	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	14.53%	25.17%	22.31%
095	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.31%	0.26%
095	Pregnant Women	334	INADEQUATE PRENATAL CARE	0.56%	2.77%	4.41%
095	Pregnant Women	335	MULTIFETAL GESTATION	0.00%	0.87%	0.87%
095	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.01%	0.00%
095	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.35%	3.45%	4.23%
095	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.30%	0.48%
095	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
095	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
095	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.64%	0.54%
095	Pregnant Women	343	DIABETES MELLITUS	2.23%	1.38%	1.32%
095	Pregnant Women	344	THYROID DISORDERS	2.79%	1.24%	1.17%
095	Pregnant Women	345	HYPERTENSION	0.56%	1.90%	1.59%
095	Pregnant Women	346	RENAL DISEASE	0.00%	0.04%	0.07%
095	Pregnant Women	347	CANCER	0.00%	0.08%	0.04%
095	Pregnant Women	348	CNS DISORDERS	0.00%	0.39%	0.32%
095	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.05%	0.06%
095	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
095	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.17%	0.19%
095	Pregnant Women	353	FOOD ALLERGIES	0.00%	0.68%	0.61%
095	Pregnant Women	354	CELIAC DISEASE	0.00%	0.04%	0.04%
095	Pregnant Women	355	LACTOSE INTOLERANCE	0.00%	1.39%	1.24%
095	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.02%	0.05%
095	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.93%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
095	Pregnant Women	358	EATING DISORDERS	0.00%	0.01%	0.03%
095	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.10%	0.15%
095	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.64%	0.67%
095	Pregnant Women	361	DEPRESSION	1.12%	0.57%	0.49%
095	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.03%	0.03%
095	Pregnant Women	371	MATERNAL SMOKING	8.38%	1.79%	3.23%
095	Pregnant Women	372	ALCOHOL USE	0.00%	0.30%	0.13%
095	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.10%	0.07%
095	Pregnant Women	381	DENTAL PROBLEMS	1.12%	6.61%	4.63%
095	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	6.70%	3.55%	3.82%
095	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	27.37%	16.95%	20.03%
095	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.00%	0.28%	0.37%
095	Pregnant Women	801	HOMELESSNESS	0.00%	0.05%	0.05%
095	Pregnant Women	802	MIGRANCY	0.00%	0.37%	0.20%
095	Pregnant Women	901	RECIPIENT OF ABUSE	0.56%	1.39%	1.45%
095	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	4.47%	2.80%	1.25%
095	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
095	Pregnant Women	904	ENV TOBACCO SMOKE EXP	2.23%	2.32%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
100	Breastfeeding Women	101	UNDERWEIGHT	4.33%	3.38%	2.88%
100	Breastfeeding Women	111	OVERWEIGHT	51.39%	55.38%	57.95%
100	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	38.00%	41.82%	41.10%
100	Breastfeeding Women	201	ANEMIA	40.27%	32.23%	38.09%
100	Breastfeeding Women	211	LEAD POISONING	0.00%	0.00%	0.04%
100	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	3.50%	5.26%	5.91%
100	Breastfeeding Women	304	HX OF PREECLAMPSIA	1.75%	2.46%	3.73%
100	Breastfeeding Women	311	HX OF PRETERM DELIVERY	15.14%	13.86%	15.39%
100	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	9.58%	7.94%	7.05%
100	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.10%	0.15%	0.16%
100	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	5.56%	5.59%	4.54%
100	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	20.91%	19.51%	18.21%
100	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.26%	0.29%
100	Breastfeeding Women	335	MULTIFETAL GESTATION	2.37%	1.54%	1.23%
100	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.77%	5.11%	7.25%
100	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.10%	0.04%	0.04%
100	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
100	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.10%	0.11%	0.37%
100	Breastfeeding Women	343	DIABETES MELLITUS	0.93%	1.03%	0.87%
100	Breastfeeding Women	344	THYROID DISORDERS	1.65%	1.10%	1.15%
100	Breastfeeding Women	345	HYPERTENSION	1.13%	1.21%	2.76%
100	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.00%	0.04%
100	Breastfeeding Women	347	CANCER	0.00%	0.04%	0.03%
100	Breastfeeding Women	348	CNS DISORDERS	0.21%	0.11%	0.18%
100	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.10%	0.04%	0.06%
100	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.04%	0.01%
100	Breastfeeding Women	352	INFECTIOUS DISEASES	0.10%	0.07%	0.10%
100	Breastfeeding Women	353	FOOD ALLERGIES	0.51%	0.62%	0.54%
100	Breastfeeding Women	354	CELIAC DISEASE	0.10%	0.11%	0.05%
100	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.21%	0.40%	1.23%
100	Breastfeeding Women	356	HYPOGLYCEMIA	0.41%	0.18%	0.06%
100	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.41%	0.22%	2.09%
100	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.07%	0.04%
100	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	22.35%	21.76%	29.67%
100	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	1.96%	1.25%	0.44%
100	Breastfeeding Women	361	DEPRESSION	0.82%	0.66%	0.50%
100	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.04%	0.02%
100	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
100	Breastfeeding Women	371	MATERNAL SMOKING	4.33%	4.41%	1.87%
100	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.11%	0.04%
100	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
100	Breastfeeding Women	381	DENTAL PROBLEMS	8.44%	5.11%	3.74%
100	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	2.68%	4.26%	4.11%
100	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	24.10%	18.01%	25.86%
100	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.04%	0.13%
100	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.21%	0.22%	0.40%
100	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.21%	0.29%	0.28%
100	Breastfeeding Women	602	BF COMPLICATIONS	2.57%	5.40%	5.78%
100	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.00%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
100	Breastfeeding Women	802	MIGRANCY	0.00%	0.04%	0.16%
100	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.10%	0.11%	0.20%
100	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.10%	0.44%	0.69%
100	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
100	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.85%	2.06%	0.82%
100	Children	103	UNDERWEIGHT	1.87%	1.77%	1.56%
100	Children	104	AT RISK OF UNDERWEIGHT	2.44%	2.08%	1.73%
100	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
100	Children	113	OBESE	5.47%	6.33%	7.31%
100	Children	114	OVERWEIGHT	6.81%	7.43%	7.98%
100	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
100	Children	121	SHORT STATURE	6.15%	5.81%	4.00%
100	Children	122	AT RISK OF SHORT STATURE	5.27%	5.12%	3.82%
100	Children	134	FAILURE TO THRIVE	0.40%	0.21%	0.23%
100	Children	135	INADEQUATE GROWTH	0.00%	0.07%	0.49%
100	Children	141	LOW BIRTH WEIGHT	2.77%	2.26%	1.95%
100	Children	142	PREMATURITY	6.90%	6.14%	5.92%
100	Children	143	VERY LOW BIRTH WEIGHT	0.42%	0.46%	0.50%
100	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
100	Children	201	ANEMIA	5.16%	8.90%	16.75%
100	Children	211	LEAD POISONING	0.00%	0.01%	0.02%
100	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.01%
100	Children	342	GASTRO-INTESTINAL DISORDERS	0.07%	0.12%	0.25%
100	Children	343	DIABETES MELLITUS	0.00%	0.03%	0.02%
100	Children	344	THYROID DISORDERS	0.04%	0.05%	0.09%
100	Children	345	HYPERTENSION	0.00%	0.01%	0.02%
100	Children	346	RENAL DISEASE	0.04%	0.07%	0.05%
100	Children	347	CANCER	0.00%	0.02%	0.03%
100	Children	348	CNS DISORDERS	0.18%	0.21%	0.26%
100	Children	349	GENETIC AND CONGENITAL DISORDE	0.31%	0.28%	0.36%
100	Children	351	INBORN ERRORS OF METABOLISM	0.02%	0.01%	0.01%
100	Children	352	INFECTIOUS DISEASES	0.66%	0.28%	0.14%
100	Children	353	FOOD ALLERGIES	2.24%	1.04%	0.83%
100	Children	354	CELIAC DISEASE	0.02%	0.01%	0.02%
100	Children	355	LACTOSE INTOLERANCE	1.78%	1.17%	1.70%
100	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
100	Children	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.13%	1.09%
100	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.08%	0.15%
100	Children	360	OTHER MEDICAL CONDITIONS	1.12%	1.22%	1.05%
100	Children	361	DEPRESSION	0.00%	0.00%	0.00%
100	Children	362	DEV/SENSORY/MOTOR DELAYS	0.42%	0.45%	0.54%
100	Children	381	DENTAL PROBLEMS	1.89%	1.48%	0.95%
100	Children	382	FETAL ALCOHOL SYNDROME	0.02%	0.01%	0.01%
100	Children	401	FAILURE TO MEET DIET GUIDELINE	25.28%	25.13%	19.06%
100	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	24.82%	17.99%	12.93%
100	Children	470	INAPPRO NUTRITION PRAC-CHILD	1.84%	9.80%	22.93%
100	Children	501	POSSIBILITY OF REGRESSION	1.82%	2.06%	2.78%
100	Children	502	TRANSFER OF CERTIFICAITON	0.46%	0.40%	0.38%
100	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
100	Children	802	MIGRANCY	0.00%	0.06%	0.18%
100	Children	901	RECIPIENT OF ABUSE	0.35%	0.16%	0.14%
100	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.05%	0.06%
100	Children	903	FOSTER CARE	1.41%	1.63%	0.98%
100	Children	904	ENV TOBACCO SMOKE EXP	1.78%	2.14%	0.88%
100	Infants	103	UNDERWEIGHT	1.96%	2.83%	3.16%
100	Infants	104	AT RISK OF UNDERWEIGHT	1.46%	1.91%	1.95%
100	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
100	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
100	Infants	121	SHORT STATURE	3.80%	6.41%	4.47%
100	Infants	122	AT RISK OF SHORT STATURE	2.09%	3.73%	2.77%
100	Infants	134	FAILURE TO THRIVE	0.00%	0.06%	0.04%
100	Infants	135	INADEQUATE GROWTH	0.00%	0.02%	0.06%
100	Infants	141	LOW BIRTH WEIGHT	9.19%	8.25%	6.87%
100	Infants	142	PREMATURITY	18.71%	16.71%	17.31%
100	Infants	143	VERY LOW BIRTH WEIGHT	1.54%	1.08%	1.18%
100	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.02%	0.05%
100	Infants	152	LOW HEAD CIRCUMFERENCE	0.04%	0.02%	0.02%
100	Infants	153	LARGE FOR GESTATIONAL AGE	2.67%	2.69%	3.83%
100	Infants	201	ANEMIA	0.08%	0.05%	0.10%
100	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
100	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.04%	0.01%	0.03%
100	Infants	342	GASTRO-INTESTINAL DISORDERS	0.17%	0.12%	0.43%
100	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
100	Infants	344	THYROID DISORDERS	0.04%	0.04%	0.04%
100	Infants	345	HYPERTENSION	0.04%	0.02%	0.02%
100	Infants	346	RENAL DISEASE	0.00%	0.02%	0.04%
100	Infants	347	CANCER	0.00%	0.00%	0.00%
100	Infants	348	CNS DISORDERS	0.00%	0.02%	0.05%
100	Infants	349	GENETIC AND CONGENITAL DISORDE	0.21%	0.21%	0.24%
100	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
100	Infants	352	INFECTIOUS DISEASES	0.13%	0.12%	0.09%
100	Infants	353	FOOD ALLERGIES	0.04%	0.04%	0.11%
100	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
100	Infants	355	LACTOSE INTOLERANCE	0.13%	0.10%	0.30%
100	Infants	356	HYPOGLYCEMIA	0.04%	0.02%	0.03%
100	Infants	357	DRUG NUTRIENT INTERACTIONS	0.04%	0.05%	0.27%
100	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.25%	0.29%	0.37%
100	Infants	360	OTHER MEDICAL CONDITIONS	0.04%	0.26%	0.36%
100	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.21%	0.18%	0.16%
100	Infants	381	DENTAL PROBLEMS	0.04%	0.01%	0.00%
100	Infants	382	FETAL ALCOHOL SYNDROME	0.08%	0.02%	0.00%
100	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.25%	0.28%	0.34%
100	Infants	460	INNAPRO NUTRITION PRAC-INFANT	76.24%	69.62%	57.33%
100	Infants	502	TRANSFER OF CERTIFICATION	0.63%	0.76%	0.91%
100	Infants	603	BF COMPLICATIONS	5.09%	7.10%	10.76%
100	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	81.25%	77.74%	77.46%
100	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.13%	0.16%	0.55%
100	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.08%	0.28%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
100	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	1.46%	5.51%	7.09%
100	Infants	801	HOMELESSNESS	0.00%	0.01%	0.04%
100	Infants	802	MIGRANCY	0.00%	0.02%	0.14%
100	Infants	901	RECIPIENT OF ABUSE	0.38%	0.28%	0.22%
100	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.08%	0.50%	0.86%
100	Infants	903	FOSTER CARE	1.34%	1.92%	1.17%
100	Infants	904	ENV TOBACCO SMOKE EXP	1.13%	2.21%	0.97%
100	Postpartum Women	101	UNDERWEIGHT	4.62%	3.99%	3.31%
100	Postpartum Women	111	OVERWEIGHT	55.78%	56.73%	57.05%
100	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	41.09%	41.43%	42.04%
100	Postpartum Women	201	ANEMIA	35.48%	35.07%	38.61%
100	Postpartum Women	211	LEAD POISONING	0.17%	0.13%	0.04%
100	Postpartum Women	303	HX OF GESTATIONAL DIABETES	2.48%	3.99%	4.92%
100	Postpartum Women	304	HX OF PREECLAMPSIA	2.15%	2.51%	4.15%
100	Postpartum Women	311	HX OF PRETERM DELIVERY	15.84%	15.96%	16.58%
100	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	8.91%	8.25%	7.26%
100	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	2.64%	2.74%	4.01%
100	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	7.26%	8.83%	6.29%
100	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	23.43%	23.50%	21.50%
100	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.22%	0.36%
100	Postpartum Women	335	MULTIFETAL GESTATION	1.16%	1.30%	1.25%
100	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.45%	4.66%	5.74%
100	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.17%	0.04%	0.04%
100	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.00%	0.03%
100	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.00%	0.39%
100	Postpartum Women	343	DIABETES MELLITUS	0.50%	0.90%	1.23%
100	Postpartum Women	344	THYROID DISORDERS	1.65%	1.21%	1.03%
100	Postpartum Women	345	HYPERTENSION	2.31%	2.29%	3.48%
100	Postpartum Women	346	RENAL DISEASE	0.17%	0.04%	0.08%
100	Postpartum Women	347	CANCER	0.00%	0.04%	0.08%
100	Postpartum Women	348	CNS DISORDERS	0.66%	0.67%	0.34%
100	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.00%	0.08%
100	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
100	Postpartum Women	352	INFECTIOUS DISEASES	0.50%	0.40%	0.32%
100	Postpartum Women	353	FOOD ALLERGIES	0.66%	0.36%	0.51%
100	Postpartum Women	354	CELIAC DISEASE	0.00%	0.00%	0.03%
100	Postpartum Women	355	LACTOSE INTOLERANCE	0.66%	0.45%	0.74%
100	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.04%	0.06%
100	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.22%	2.76%
100	Postpartum Women	358	EATING DISORDERS	0.00%	0.00%	0.05%
100	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	24.26%	23.18%	29.77%
100	Postpartum Women	360	OTHER MEDICAL CONDITIONS	1.65%	1.08%	0.57%
100	Postpartum Women	361	DEPRESSION	0.99%	0.99%	1.05%
100	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
100	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
100	Postpartum Women	371	MATERNAL SMOKING	11.22%	9.33%	5.53%
100	Postpartum Women	372	ALCOHOL USE	0.00%	0.13%	0.08%
100	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.02%
100	Postpartum Women	381	DENTAL PROBLEMS	10.89%	6.10%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
100	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	1.65%	2.38%	2.83%
100	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	37.46%	31.97%	36.24%
100	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.04%	0.13%
100	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.17%	0.36%	0.60%
100	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
100	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
100	Postpartum Women	901	RECIPIENT OF ABUSE	0.33%	0.22%	0.25%
100	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.58%	1.35%
100	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
100	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.98%	2.60%	1.36%
100	Pregnant Women	101	UNDERWEIGHT	4.05%	3.94%	3.35%
100	Pregnant Women	111	OVERWEIGHT	55.42%	57.19%	58.71%
100	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	27.38%	23.66%	29.24%
100	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	19.82%	19.68%	19.50%
100	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	43.92%	41.23%	39.04%
100	Pregnant Women	201	ANEMIA	1.53%	7.00%	11.35%
100	Pregnant Women	211	LEAD POISONING	0.00%	0.00%	0.01%
100	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.33%	0.47%	1.05%
100	Pregnant Women	302	GESTATIONAL DIABETES	0.88%	0.69%	0.91%
100	Pregnant Women	303	HX OF GESTATIONAL DIABETES	0.77%	2.52%	2.60%
100	Pregnant Women	304	HX OF PREECLAMPSIA	1.31%	1.99%	2.43%
100	Pregnant Women	311	HX OF PRETERM DELIVERY	9.20%	9.62%	8.30%
100	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	7.67%	8.01%	6.49%
100	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	7.89%	7.16%	6.07%
100	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	6.79%	7.98%	5.92%
100	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	22.78%	22.68%	22.31%
100	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.33%	0.28%	0.26%
100	Pregnant Women	334	INADEQUATE PRENATAL CARE	3.94%	5.21%	4.41%
100	Pregnant Women	335	MULTIFETAL GESTATION	1.20%	1.04%	0.87%
100	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
100	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.82%	3.00%	4.23%
100	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.77%	0.50%	0.48%
100	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.03%
100	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.06%	0.03%
100	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.06%	0.54%
100	Pregnant Women	343	DIABETES MELLITUS	1.42%	1.48%	1.32%
100	Pregnant Women	344	THYROID DISORDERS	0.99%	0.85%	1.17%
100	Pregnant Women	345	HYPERTENSION	1.10%	1.32%	1.59%
100	Pregnant Women	346	RENAL DISEASE	0.00%	0.03%	0.07%
100	Pregnant Women	347	CANCER	0.00%	0.06%	0.04%
100	Pregnant Women	348	CNS DISORDERS	0.99%	0.50%	0.32%
100	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.22%	0.06%	0.06%
100	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
100	Pregnant Women	352	INFECTIOUS DISEASES	0.22%	0.09%	0.19%
100	Pregnant Women	353	FOOD ALLERGIES	1.86%	0.88%	0.61%
100	Pregnant Women	354	CELIAC DISEASE	0.22%	0.06%	0.04%
100	Pregnant Women	355	LACTOSE INTOLERANCE	0.11%	0.28%	1.24%
100	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.09%	0.05%
100	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.35%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
100	Pregnant Women	358	EATING DISORDERS	0.00%	0.00%	0.03%
100	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.22%	0.13%	0.15%
100	Pregnant Women	360	OTHER MEDICAL CONDITIONS	1.42%	0.91%	0.67%
100	Pregnant Women	361	DEPRESSION	0.66%	0.50%	0.49%
100	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.03%
100	Pregnant Women	371	MATERNAL SMOKING	8.00%	6.44%	3.23%
100	Pregnant Women	372	ALCOHOL USE	0.00%	0.16%	0.13%
100	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.06%	0.07%
100	Pregnant Women	381	DENTAL PROBLEMS	12.81%	6.62%	4.63%
100	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	2.52%	2.81%	3.82%
100	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	23.66%	20.85%	20.03%
100	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.33%	0.35%	0.37%
100	Pregnant Women	801	HOMELESSNESS	0.00%	0.00%	0.05%
100	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
100	Pregnant Women	901	RECIPIENT OF ABUSE	2.85%	1.48%	1.45%
100	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.07%	1.25%
100	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
100	Pregnant Women	904	ENV TOBACCO SMOKE EXP	8.11%	6.85%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
105	Breastfeeding Women	101	UNDERWEIGHT	4.00%	3.09%	2.88%
105	Breastfeeding Women	111	OVERWEIGHT	58.00%	56.77%	57.95%
105	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	54.00%	41.87%	41.10%
105	Breastfeeding Women	201	ANEMIA	40.00%	26.12%	38.09%
105	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
105	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	2.00%	8.47%	5.91%
105	Breastfeeding Women	304	HX OF PREECLAMPSIA	4.00%	6.10%	3.73%
105	Breastfeeding Women	311	HX OF PRETERM DELIVERY	10.00%	15.06%	15.39%
105	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	4.00%	6.39%	7.05%
105	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.19%	0.16%
105	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	0.00%	3.47%	4.54%
105	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	16.00%	17.90%	18.21%
105	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.28%	0.29%
105	Breastfeeding Women	335	MULTIFETAL GESTATION	2.00%	1.10%	1.23%
105	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.00%	8.09%	7.25%
105	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.03%	0.04%
105	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
105	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.66%	0.37%
105	Breastfeeding Women	343	DIABETES MELLITUS	0.00%	0.81%	0.87%
105	Breastfeeding Women	344	THYROID DISORDERS	2.00%	1.41%	1.15%
105	Breastfeeding Women	345	HYPERTENSION	4.00%	2.38%	2.76%
105	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.04%	0.04%
105	Breastfeeding Women	347	CANCER	0.00%	0.04%	0.03%
105	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.18%	0.18%
105	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
105	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
105	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.11%	0.10%
105	Breastfeeding Women	353	FOOD ALLERGIES	0.00%	0.90%	0.54%
105	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.09%	0.05%
105	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.00%	1.21%	1.23%
105	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.09%	0.06%
105	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.09%	2.09%
105	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.04%	0.04%
105	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	16.00%	26.13%	29.67%
105	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.46%	0.44%
105	Breastfeeding Women	361	DEPRESSION	0.00%	0.99%	0.50%
105	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
105	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
105	Breastfeeding Women	371	MATERNAL SMOKING	2.00%	2.85%	1.87%
105	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.02%	0.04%
105	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
105	Breastfeeding Women	381	DENTAL PROBLEMS	6.00%	4.43%	3.74%
105	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	4.00%	5.72%	4.11%
105	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	0.00%	21.00%	25.86%
105	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.21%	0.13%
105	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.39%	0.40%
105	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.21%	0.28%
105	Breastfeeding Women	602	BF COMPLICATIONS	2.00%	6.68%	5.78%
105	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.02%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
105	Breastfeeding Women	802	MIGRANCY	0.00%	0.01%	0.16%
105	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.28%	0.20%
105	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.14%	0.69%
105	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
105	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	2.00%	0.78%	0.82%
105	Children	103	UNDERWEIGHT	1.44%	1.53%	1.56%
105	Children	104	AT RISK OF UNDERWEIGHT	1.60%	1.74%	1.73%
105	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
105	Children	113	OBESE	8.64%	6.65%	7.31%
105	Children	114	OVERWEIGHT	8.80%	8.06%	7.98%
105	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
105	Children	121	SHORT STATURE	3.84%	3.92%	4.00%
105	Children	122	AT RISK OF SHORT STATURE	4.48%	3.48%	3.82%
105	Children	134	FAILURE TO THRIVE	0.32%	0.18%	0.23%
105	Children	135	INADEQUATE GROWTH	0.00%	0.24%	0.49%
105	Children	141	LOW BIRTH WEIGHT	1.76%	2.29%	1.95%
105	Children	142	PREMATURITY	5.12%	6.64%	5.92%
105	Children	143	VERY LOW BIRTH WEIGHT	0.64%	0.64%	0.50%
105	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
105	Children	201	ANEMIA	1.92%	17.92%	16.75%
105	Children	211	LEAD POISONING	0.16%	0.02%	0.02%
105	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.01%
105	Children	342	GASTRO-INTESTINAL DISORDERS	0.32%	0.26%	0.25%
105	Children	343	DIABETES MELLITUS	0.00%	0.03%	0.02%
105	Children	344	THYROID DISORDERS	0.00%	0.11%	0.09%
105	Children	345	HYPERTENSION	0.00%	0.03%	0.02%
105	Children	346	RENAL DISEASE	0.00%	0.04%	0.05%
105	Children	347	CANCER	0.32%	0.04%	0.03%
105	Children	348	CNS DISORDERS	0.32%	0.32%	0.26%
105	Children	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.38%	0.36%
105	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
105	Children	352	INFECTIOUS DISEASES	0.00%	0.16%	0.14%
105	Children	353	FOOD ALLERGIES	0.96%	0.98%	0.83%
105	Children	354	CELIAC DISEASE	0.00%	0.01%	0.02%
105	Children	355	LACTOSE INTOLERANCE	0.80%	1.24%	1.70%
105	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
105	Children	357	DRUG NUTRIENT INTERACTIONS	0.00%	1.02%	1.09%
105	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.18%	0.15%
105	Children	360	OTHER MEDICAL CONDITIONS	0.80%	1.06%	1.05%
105	Children	361	DEPRESSION	0.00%	0.00%	0.00%
105	Children	362	DEV/SENSORY/MOTOR DELAYS	0.64%	0.64%	0.54%
105	Children	381	DENTAL PROBLEMS	3.68%	1.05%	0.95%
105	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.01%
105	Children	401	FAILURE TO MEET DIET GUIDELINE	32.48%	18.02%	19.06%
105	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	21.44%	12.52%	12.93%
105	Children	470	INAPPRO NUTRITION PRAC-CHILD	2.08%	28.82%	22.93%
105	Children	501	POSSIBILITY OF REGRESSION	0.00%	3.38%	2.78%
105	Children	502	TRANSFER OF CERTIFICAITON	0.00%	0.47%	0.38%
105	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
105	Children	802	MIGRANCY	0.00%	0.00%	0.18%
105	Children	901	RECIPIENT OF ABUSE	0.00%	0.11%	0.14%
105	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.10%	0.06%
105	Children	903	FOSTER CARE	3.04%	1.19%	0.98%
105	Children	904	ENV TOBACCO SMOKE EXP	1.60%	1.08%	0.88%
105	Infants	103	UNDERWEIGHT	0.39%	3.50%	3.16%
105	Infants	104	AT RISK OF UNDERWEIGHT	1.17%	2.19%	1.95%
105	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
105	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
105	Infants	121	SHORT STATURE	8.17%	3.97%	4.47%
105	Infants	122	AT RISK OF SHORT STATURE	9.73%	2.50%	2.77%
105	Infants	134	FAILURE TO THRIVE	0.00%	0.03%	0.04%
105	Infants	135	INADEQUATE GROWTH	0.00%	0.07%	0.06%
105	Infants	141	LOW BIRTH WEIGHT	6.23%	6.53%	6.87%
105	Infants	142	PREMATURITY	17.51%	17.32%	17.31%
105	Infants	143	VERY LOW BIRTH WEIGHT	2.33%	1.32%	1.18%
105	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.03%	0.05%
105	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.01%	0.02%
105	Infants	153	LARGE FOR GESTATIONAL AGE	4.28%	4.81%	3.83%
105	Infants	201	ANEMIA	0.00%	0.17%	0.10%
105	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
105	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
105	Infants	342	GASTRO-INTESTINAL DISORDERS	0.78%	0.35%	0.43%
105	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
105	Infants	344	THYROID DISORDERS	0.39%	0.05%	0.04%
105	Infants	345	HYPERTENSION	0.39%	0.03%	0.02%
105	Infants	346	RENAL DISEASE	0.00%	0.04%	0.04%
105	Infants	347	CANCER	0.00%	0.00%	0.00%
105	Infants	348	CNS DISORDERS	0.00%	0.04%	0.05%
105	Infants	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.24%	0.24%
105	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
105	Infants	352	INFECTIOUS DISEASES	0.00%	0.12%	0.09%
105	Infants	353	FOOD ALLERGIES	0.00%	0.10%	0.11%
105	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
105	Infants	355	LACTOSE INTOLERANCE	0.78%	0.13%	0.30%
105	Infants	356	HYPOGLYCEMIA	0.00%	0.04%	0.03%
105	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.22%	0.27%
105	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.39%	0.53%	0.37%
105	Infants	360	OTHER MEDICAL CONDITIONS	0.39%	0.23%	0.36%
105	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.17%	0.16%
105	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
105	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
105	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.78%	0.43%	0.34%
105	Infants	460	INNAPRO NUTRITION PRAC-INFANT	17.12%	58.32%	57.33%
105	Infants	502	TRANSFER OF CERTIFICATION	0.00%	0.89%	0.91%
105	Infants	603	BF COMPLICATIONS	5.45%	10.53%	10.76%
105	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	75.88%	76.14%	77.46%
105	Infants	702	BF INFANT OF WOMAN AT NUT RISK	1.56%	0.77%	0.55%
105	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.78%	0.18%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
105	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	0.78%	7.39%	7.09%
105	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
105	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
105	Infants	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.22%
105	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.39%	1.35%	0.86%
105	Infants	903	FOSTER CARE	4.67%	1.23%	1.17%
105	Infants	904	ENV TOBACCO SMOKE EXP	2.72%	1.05%	0.97%
105	Postpartum Women	101	UNDERWEIGHT	4.26%	3.03%	3.31%
105	Postpartum Women	111	OVERWEIGHT	70.21%	58.50%	57.05%
105	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	50.00%	45.15%	42.04%
105	Postpartum Women	201	ANEMIA	46.81%	29.92%	38.61%
105	Postpartum Women	211	LEAD POISONING	0.00%	0.02%	0.04%
105	Postpartum Women	303	HX OF GESTATIONAL DIABETES	6.38%	7.00%	4.92%
105	Postpartum Women	304	HX OF PREECLAMPSIA	5.32%	6.51%	4.15%
105	Postpartum Women	311	HX OF PRETERM DELIVERY	24.47%	17.58%	16.58%
105	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	8.51%	7.51%	7.26%
105	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	4.01%	4.01%
105	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.32%	5.34%	6.29%
105	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	23.40%	22.67%	21.50%
105	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.33%	0.36%
105	Postpartum Women	335	MULTIFETAL GESTATION	1.06%	1.42%	1.25%
105	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	5.32%	6.62%	5.74%
105	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.07%	0.04%
105	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.09%	0.03%
105	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.84%	0.39%
105	Postpartum Women	343	DIABETES MELLITUS	1.06%	1.46%	1.23%
105	Postpartum Women	344	THYROID DISORDERS	0.00%	1.28%	1.03%
105	Postpartum Women	345	HYPERTENSION	6.38%	3.72%	3.48%
105	Postpartum Women	346	RENAL DISEASE	0.00%	0.09%	0.08%
105	Postpartum Women	347	CANCER	0.00%	0.04%	0.08%
105	Postpartum Women	348	CNS DISORDERS	0.00%	0.27%	0.34%
105	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.13%	0.08%
105	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
105	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.40%	0.32%
105	Postpartum Women	353	FOOD ALLERGIES	1.06%	0.80%	0.51%
105	Postpartum Women	354	CELIAC DISEASE	1.06%	0.04%	0.03%
105	Postpartum Women	355	LACTOSE INTOLERANCE	3.19%	0.80%	0.74%
105	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.06%
105	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	3.37%	2.76%
105	Postpartum Women	358	EATING DISORDERS	0.00%	0.02%	0.05%
105	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	30.85%	27.81%	29.77%
105	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.62%	0.57%
105	Postpartum Women	361	DEPRESSION	2.13%	1.75%	1.05%
105	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
105	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
105	Postpartum Women	371	MATERNAL SMOKING	6.38%	8.17%	5.53%
105	Postpartum Women	372	ALCOHOL USE	0.00%	0.11%	0.08%
105	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.02%
105	Postpartum Women	381	DENTAL PROBLEMS	5.32%	5.45%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
105	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	4.26%	2.81%	2.83%
105	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	1.06%	40.52%	36.24%
105	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.16%	0.13%
105	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.71%	0.60%
105	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
105	Postpartum Women	802	MIGRANCY	0.00%	0.02%	0.12%
105	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.20%	0.25%
105	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.88%	1.35%
105	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
105	Postpartum Women	904	ENV TOBACCO SMOKE EXP	4.26%	1.37%	1.36%
105	Pregnant Women	101	UNDERWEIGHT	3.37%	3.33%	3.35%
105	Pregnant Women	111	OVERWEIGHT	61.80%	57.38%	58.71%
105	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	28.09%	30.91%	29.24%
105	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	22.47%	20.56%	19.50%
105	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	37.08%	38.43%	39.04%
105	Pregnant Women	201	ANEMIA	5.62%	9.92%	11.35%
105	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
105	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.00%	1.14%	1.05%
105	Pregnant Women	302	GESTATIONAL DIABETES	1.12%	0.98%	0.91%
105	Pregnant Women	303	HX OF GESTATIONAL DIABETES	5.62%	3.14%	2.60%
105	Pregnant Women	304	HX OF PREECLAMPSIA	4.49%	3.83%	2.43%
105	Pregnant Women	311	HX OF PRETERM DELIVERY	8.99%	9.61%	8.30%
105	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	4.49%	6.61%	6.49%
105	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	6.74%	7.06%	6.07%
105	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	7.87%	5.62%	5.92%
105	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	26.97%	23.04%	22.31%
105	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.32%	0.26%
105	Pregnant Women	334	INADEQUATE PRENATAL CARE	7.87%	5.69%	4.41%
105	Pregnant Women	335	MULTIFETAL GESTATION	2.25%	0.91%	0.87%
105	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
105	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.37%	4.83%	4.23%
105	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.89%	0.48%
105	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.03%
105	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.09%	0.03%
105	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.94%	0.54%
105	Pregnant Women	343	DIABETES MELLITUS	2.25%	1.43%	1.32%
105	Pregnant Women	344	THYROID DISORDERS	1.12%	1.41%	1.17%
105	Pregnant Women	345	HYPERTENSION	1.12%	1.41%	1.59%
105	Pregnant Women	346	RENAL DISEASE	0.00%	0.08%	0.07%
105	Pregnant Women	347	CANCER	0.00%	0.06%	0.04%
105	Pregnant Women	348	CNS DISORDERS	0.00%	0.38%	0.32%
105	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.06%
105	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
105	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.37%	0.19%
105	Pregnant Women	353	FOOD ALLERGIES	0.00%	1.01%	0.61%
105	Pregnant Women	354	CELIAC DISEASE	0.00%	0.05%	0.04%
105	Pregnant Women	355	LACTOSE INTOLERANCE	1.12%	1.08%	1.24%
105	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.09%	0.05%
105	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.42%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
105	Pregnant Women	358	EATING DISORDERS	0.00%	0.08%	0.03%
105	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.18%	0.15%
105	Pregnant Women	360	OTHER MEDICAL CONDITIONS	1.12%	0.60%	0.67%
105	Pregnant Women	361	DEPRESSION	1.12%	0.81%	0.49%
105	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.03%
105	Pregnant Women	371	MATERNAL SMOKING	8.99%	4.38%	3.23%
105	Pregnant Women	372	ALCOHOL USE	0.00%	0.14%	0.13%
105	Pregnant Women	373	ILLEGAL DRUG USE	1.12%	0.11%	0.07%
105	Pregnant Women	381	DENTAL PROBLEMS	13.48%	5.66%	4.63%
105	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	3.37%	4.15%	3.82%
105	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	1.12%	17.91%	20.03%
105	Pregnant Women	502	TRANSFER OF CERTIFICATION	1.12%	0.28%	0.37%
105	Pregnant Women	801	HOMELESSNESS	0.00%	0.08%	0.05%
105	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
105	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.52%	1.45%
105	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.86%	1.25%
105	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
105	Pregnant Women	904	ENV TOBACCO SMOKE EXP	5.62%	3.25%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
107	Breastfeeding Women	101	UNDERWEIGHT	3.11%	3.09%	2.88%
107	Breastfeeding Women	111	OVERWEIGHT	65.80%	56.77%	57.95%
107	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	51.30%	41.87%	41.10%
107	Breastfeeding Women	201	ANEMIA	45.08%	26.12%	38.09%
107	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
107	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	8.29%	8.47%	5.91%
107	Breastfeeding Women	304	HX OF PREECLAMPSIA	4.66%	6.10%	3.73%
107	Breastfeeding Women	311	HX OF PRETERM DELIVERY	10.88%	15.06%	15.39%
107	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	4.15%	6.39%	7.05%
107	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.19%	0.16%
107	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	3.63%	3.47%	4.54%
107	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	20.21%	17.90%	18.21%
107	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.52%	0.28%	0.29%
107	Breastfeeding Women	335	MULTIFETAL GESTATION	1.04%	1.10%	1.23%
107	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	10.88%	8.09%	7.25%
107	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.52%	0.03%	0.04%
107	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
107	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.52%	0.66%	0.37%
107	Breastfeeding Women	343	DIABETES MELLITUS	0.52%	0.81%	0.87%
107	Breastfeeding Women	344	THYROID DISORDERS	0.52%	1.41%	1.15%
107	Breastfeeding Women	345	HYPERTENSION	2.59%	2.38%	2.76%
107	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.04%	0.04%
107	Breastfeeding Women	347	CANCER	0.00%	0.04%	0.03%
107	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.18%	0.18%
107	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
107	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
107	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.11%	0.10%
107	Breastfeeding Women	353	FOOD ALLERGIES	0.52%	0.90%	0.54%
107	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.09%	0.05%
107	Breastfeeding Women	355	LACTOSE INTOLERANCE	0.52%	1.21%	1.23%
107	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.09%	0.06%
107	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	7.77%	2.09%	2.09%
107	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.04%	0.04%
107	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	29.02%	26.13%	29.67%
107	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.52%	0.46%	0.44%
107	Breastfeeding Women	361	DEPRESSION	1.55%	0.99%	0.50%
107	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
107	Breastfeeding Women	363	PRE-DIABETES	0.52%	0.03%	0.01%
107	Breastfeeding Women	371	MATERNAL SMOKING	7.77%	2.85%	1.87%
107	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.02%	0.04%
107	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
107	Breastfeeding Women	381	DENTAL PROBLEMS	2.59%	4.43%	3.74%
107	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	0.52%	5.72%	4.11%
107	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	23.32%	21.00%	25.86%
107	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.21%	0.13%
107	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.52%	0.39%	0.40%
107	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.21%	0.28%
107	Breastfeeding Women	602	BF COMPLICATIONS	7.25%	6.68%	5.78%
107	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.02%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
107	Breastfeeding Women	802	MIGRANCY	0.00%	0.01%	0.16%
107	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.28%	0.20%
107	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	0.52%	1.14%	0.69%
107	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
107	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.55%	0.78%	0.82%
107	Children	103	UNDERWEIGHT	1.14%	1.53%	1.56%
107	Children	104	AT RISK OF UNDERWEIGHT	1.94%	1.74%	1.73%
107	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
107	Children	113	OBESE	7.29%	6.65%	7.31%
107	Children	114	OVERWEIGHT	9.79%	8.06%	7.98%
107	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
107	Children	121	SHORT STATURE	6.38%	3.92%	4.00%
107	Children	122	AT RISK OF SHORT STATURE	4.10%	3.48%	3.82%
107	Children	134	FAILURE TO THRIVE	0.17%	0.18%	0.23%
107	Children	135	INADEQUATE GROWTH	3.53%	0.24%	0.49%
107	Children	141	LOW BIRTH WEIGHT	3.36%	2.29%	1.95%
107	Children	142	PREMATURITY	6.26%	6.64%	5.92%
107	Children	143	VERY LOW BIRTH WEIGHT	0.51%	0.64%	0.50%
107	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
107	Children	201	ANEMIA	29.04%	17.92%	16.75%
107	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
107	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.01%
107	Children	342	GASTRO-INTESTINAL DISORDERS	0.46%	0.26%	0.25%
107	Children	343	DIABETES MELLITUS	0.00%	0.03%	0.02%
107	Children	344	THYROID DISORDERS	0.06%	0.11%	0.09%
107	Children	345	HYPERTENSION	0.00%	0.03%	0.02%
107	Children	346	RENAL DISEASE	0.06%	0.04%	0.05%
107	Children	347	CANCER	0.00%	0.04%	0.03%
107	Children	348	CNS DISORDERS	0.40%	0.32%	0.26%
107	Children	349	GENETIC AND CONGENITAL DISORDE	0.51%	0.38%	0.36%
107	Children	351	INBORN ERRORS OF METABOLISM	0.06%	0.02%	0.01%
107	Children	352	INFECTIOUS DISEASES	0.06%	0.16%	0.14%
107	Children	353	FOOD ALLERGIES	1.54%	0.98%	0.83%
107	Children	354	CELIAC DISEASE	0.00%	0.01%	0.02%
107	Children	355	LACTOSE INTOLERANCE	1.08%	1.24%	1.70%
107	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
107	Children	357	DRUG NUTRIENT INTERACTIONS	4.61%	1.02%	1.09%
107	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.17%	0.18%	0.15%
107	Children	360	OTHER MEDICAL CONDITIONS	1.08%	1.06%	1.05%
107	Children	361	DEPRESSION	0.00%	0.00%	0.00%
107	Children	362	DEV/SENSORY/MOTOR DELAYS	0.91%	0.64%	0.54%
107	Children	381	DENTAL PROBLEMS	0.17%	1.05%	0.95%
107	Children	382	FETAL ALCOHOL SYNDROME	0.06%	0.00%	0.01%
107	Children	401	FAILURE TO MEET DIET GUIDELINE	16.17%	18.02%	19.06%
107	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	11.79%	12.52%	12.93%
107	Children	470	INAPPRO NUTRITION PRAC-CHILD	23.01%	28.82%	22.93%
107	Children	501	POSSIBILITY OF REGRESSION	0.06%	3.38%	2.78%
107	Children	502	TRANSFER OF CERTIFICAITON	0.23%	0.47%	0.38%
107	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
107	Children	802	MIGRANCY	0.00%	0.00%	0.18%
107	Children	901	RECIPIENT OF ABUSE	0.00%	0.11%	0.14%
107	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.10%	0.06%
107	Children	903	FOSTER CARE	0.97%	1.19%	0.98%
107	Children	904	ENV TOBACCO SMOKE EXP	3.13%	1.08%	0.88%
107	Infants	103	UNDERWEIGHT	3.00%	3.50%	3.16%
107	Infants	104	AT RISK OF UNDERWEIGHT	3.26%	2.19%	1.95%
107	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
107	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
107	Infants	121	SHORT STATURE	5.87%	3.97%	4.47%
107	Infants	122	AT RISK OF SHORT STATURE	3.52%	2.50%	2.77%
107	Infants	134	FAILURE TO THRIVE	0.00%	0.03%	0.04%
107	Infants	135	INADEQUATE GROWTH	0.13%	0.07%	0.06%
107	Infants	141	LOW BIRTH WEIGHT	7.43%	6.53%	6.87%
107	Infants	142	PREMATURITY	14.47%	17.32%	17.31%
107	Infants	143	VERY LOW BIRTH WEIGHT	0.78%	1.32%	1.18%
107	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.03%	0.05%
107	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.01%	0.02%
107	Infants	153	LARGE FOR GESTATIONAL AGE	4.82%	4.81%	3.83%
107	Infants	201	ANEMIA	0.13%	0.17%	0.10%
107	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
107	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
107	Infants	342	GASTRO-INTESTINAL DISORDERS	0.26%	0.35%	0.43%
107	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
107	Infants	344	THYROID DISORDERS	0.00%	0.05%	0.04%
107	Infants	345	HYPERTENSION	0.00%	0.03%	0.02%
107	Infants	346	RENAL DISEASE	0.13%	0.04%	0.04%
107	Infants	347	CANCER	0.00%	0.00%	0.00%
107	Infants	348	CNS DISORDERS	0.00%	0.04%	0.05%
107	Infants	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.24%	0.24%
107	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
107	Infants	352	INFECTIOUS DISEASES	0.13%	0.12%	0.09%
107	Infants	353	FOOD ALLERGIES	0.00%	0.10%	0.11%
107	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
107	Infants	355	LACTOSE INTOLERANCE	0.26%	0.13%	0.30%
107	Infants	356	HYPOGLYCEMIA	0.26%	0.04%	0.03%
107	Infants	357	DRUG NUTRIENT INTERACTIONS	1.04%	0.22%	0.27%
107	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.39%	0.53%	0.37%
107	Infants	360	OTHER MEDICAL CONDITIONS	0.52%	0.23%	0.36%
107	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.26%	0.17%	0.16%
107	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
107	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
107	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.65%	0.43%	0.34%
107	Infants	460	INNAPRO NUTRITION PRAC-INFANT	58.67%	58.32%	57.33%
107	Infants	502	TRANSFER OF CERTIFICATION	0.26%	0.89%	0.91%
107	Infants	603	BF COMPLICATIONS	11.99%	10.53%	10.76%
107	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	62.97%	76.14%	77.46%
107	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.13%	0.77%	0.55%
107	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.65%	0.18%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
107	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	1.96%	7.39%	7.09%
107	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
107	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
107	Infants	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.22%
107	Infants	902	CAREGIVER WITH LIMITED ABILITY	0.00%	1.35%	0.86%
107	Infants	903	FOSTER CARE	1.30%	1.23%	1.17%
107	Infants	904	ENV TOBACCO SMOKE EXP	2.35%	1.05%	0.97%
107	Postpartum Women	101	UNDERWEIGHT	2.68%	3.03%	3.31%
107	Postpartum Women	111	OVERWEIGHT	58.04%	58.50%	57.05%
107	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	49.11%	45.15%	42.04%
107	Postpartum Women	201	ANEMIA	57.14%	29.92%	38.61%
107	Postpartum Women	211	LEAD POISONING	0.00%	0.02%	0.04%
107	Postpartum Women	303	HX OF GESTATIONAL DIABETES	3.13%	7.00%	4.92%
107	Postpartum Women	304	HX OF PREECLAMPSIA	5.36%	6.51%	4.15%
107	Postpartum Women	311	HX OF PRETERM DELIVERY	13.84%	17.58%	16.58%
107	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	7.59%	7.51%	7.26%
107	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	2.23%	4.01%	4.01%
107	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	6.70%	5.34%	6.29%
107	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	22.77%	22.67%	21.50%
107	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.89%	0.33%	0.36%
107	Postpartum Women	335	MULTIFETAL GESTATION	0.89%	1.42%	1.25%
107	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.57%	6.62%	5.74%
107	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.45%	0.07%	0.04%
107	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.09%	0.03%
107	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.45%	0.84%	0.39%
107	Postpartum Women	343	DIABETES MELLITUS	0.00%	1.46%	1.23%
107	Postpartum Women	344	THYROID DISORDERS	1.79%	1.28%	1.03%
107	Postpartum Women	345	HYPERTENSION	4.02%	3.72%	3.48%
107	Postpartum Women	346	RENAL DISEASE	0.00%	0.09%	0.08%
107	Postpartum Women	347	CANCER	0.00%	0.04%	0.08%
107	Postpartum Women	348	CNS DISORDERS	0.45%	0.27%	0.34%
107	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.13%	0.08%
107	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.45%	0.00%	0.01%
107	Postpartum Women	352	INFECTIOUS DISEASES	0.45%	0.40%	0.32%
107	Postpartum Women	353	FOOD ALLERGIES	0.45%	0.80%	0.51%
107	Postpartum Women	354	CELIAC DISEASE	0.00%	0.04%	0.03%
107	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.80%	0.74%
107	Postpartum Women	356	HYPOGLYCEMIA	0.45%	0.07%	0.06%
107	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	10.27%	3.37%	2.76%
107	Postpartum Women	358	EATING DISORDERS	0.00%	0.02%	0.05%
107	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	30.80%	27.81%	29.77%
107	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.89%	0.62%	0.57%
107	Postpartum Women	361	DEPRESSION	2.68%	1.75%	1.05%
107	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
107	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
107	Postpartum Women	371	MATERNAL SMOKING	14.29%	8.17%	5.53%
107	Postpartum Women	372	ALCOHOL USE	0.00%	0.11%	0.08%
107	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.02%
107	Postpartum Women	381	DENTAL PROBLEMS	1.34%	5.45%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
107	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	0.45%	2.81%	2.83%
107	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	43.30%	40.52%	36.24%
107	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.16%	0.13%
107	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.71%	0.60%
107	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
107	Postpartum Women	802	MIGRANCY	0.00%	0.02%	0.12%
107	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.20%	0.25%
107	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	0.45%	1.88%	1.35%
107	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
107	Postpartum Women	904	ENV TOBACCO SMOKE EXP	3.13%	1.37%	1.36%
107	Pregnant Women	101	UNDERWEIGHT	1.69%	3.33%	3.35%
107	Pregnant Women	111	OVERWEIGHT	64.86%	57.38%	58.71%
107	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	22.30%	30.91%	29.24%
107	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	16.55%	20.56%	19.50%
107	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	46.62%	38.43%	39.04%
107	Pregnant Women	201	ANEMIA	15.20%	9.92%	11.35%
107	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
107	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	1.69%	1.14%	1.05%
107	Pregnant Women	302	GESTATIONAL DIABETES	1.01%	0.98%	0.91%
107	Pregnant Women	303	HX OF GESTATIONAL DIABETES	4.39%	3.14%	2.60%
107	Pregnant Women	304	HX OF PREECLAMPSIA	1.35%	3.83%	2.43%
107	Pregnant Women	311	HX OF PRETERM DELIVERY	11.15%	9.61%	8.30%
107	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	11.15%	6.61%	6.49%
107	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	9.46%	7.06%	6.07%
107	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	7.43%	5.62%	5.92%
107	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	24.66%	23.04%	22.31%
107	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.32%	0.26%
107	Pregnant Women	334	INADEQUATE PRENATAL CARE	9.80%	5.69%	4.41%
107	Pregnant Women	335	MULTIFETAL GESTATION	1.35%	0.91%	0.87%
107	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
107	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	7.77%	4.83%	4.23%
107	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.89%	0.48%
107	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.34%	0.04%	0.03%
107	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.09%	0.03%
107	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.68%	0.94%	0.54%
107	Pregnant Women	343	DIABETES MELLITUS	1.35%	1.43%	1.32%
107	Pregnant Women	344	THYROID DISORDERS	1.35%	1.41%	1.17%
107	Pregnant Women	345	HYPERTENSION	1.01%	1.41%	1.59%
107	Pregnant Women	346	RENAL DISEASE	0.00%	0.08%	0.07%
107	Pregnant Women	347	CANCER	0.34%	0.06%	0.04%
107	Pregnant Women	348	CNS DISORDERS	0.68%	0.38%	0.32%
107	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.06%
107	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
107	Pregnant Women	352	INFECTIOUS DISEASES	1.01%	0.37%	0.19%
107	Pregnant Women	353	FOOD ALLERGIES	0.68%	1.01%	0.61%
107	Pregnant Women	354	CELIAC DISEASE	0.00%	0.05%	0.04%
107	Pregnant Women	355	LACTOSE INTOLERANCE	0.34%	1.08%	1.24%
107	Pregnant Women	356	HYPOGLYCEMIA	0.68%	0.09%	0.05%
107	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	7.43%	2.42%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
107	Pregnant Women	358	EATING DISORDERS	0.34%	0.08%	0.03%
107	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.18%	0.15%
107	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.68%	0.60%	0.67%
107	Pregnant Women	361	DEPRESSION	0.68%	0.81%	0.49%
107	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.03%
107	Pregnant Women	371	MATERNAL SMOKING	8.45%	4.38%	3.23%
107	Pregnant Women	372	ALCOHOL USE	0.00%	0.14%	0.13%
107	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.11%	0.07%
107	Pregnant Women	381	DENTAL PROBLEMS	2.36%	5.66%	4.63%
107	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	1.69%	4.15%	3.82%
107	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	15.20%	17.91%	20.03%
107	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.34%	0.28%	0.37%
107	Pregnant Women	801	HOMELESSNESS	0.00%	0.08%	0.05%
107	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
107	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.52%	1.45%
107	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	0.34%	1.86%	1.25%
107	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
107	Pregnant Women	904	ENV TOBACCO SMOKE EXP	6.42%	3.25%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
108	Breastfeeding Women	101	UNDERWEIGHT	3.20%	3.17%	2.88%
108	Breastfeeding Women	111	OVERWEIGHT	60.03%	56.57%	57.95%
108	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	47.22%	44.42%	41.10%
108	Breastfeeding Women	201	ANEMIA	35.92%	48.99%	38.09%
108	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
108	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	5.40%	6.21%	5.91%
108	Breastfeeding Women	304	HX OF PREECLAMPSIA	4.38%	4.30%	3.73%
108	Breastfeeding Women	311	HX OF PRETERM DELIVERY	18.55%	15.11%	15.39%
108	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	8.77%	7.45%	7.05%
108	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.17%	0.22%	0.16%
108	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	3.71%	3.85%	4.54%
108	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	19.73%	18.45%	18.21%
108	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.34%	0.35%	0.29%
108	Breastfeeding Women	335	MULTIFETAL GESTATION	1.69%	1.32%	1.23%
108	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	6.41%	7.69%	7.25%
108	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.08%	0.04%
108	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.17%	0.03%	0.03%
108	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.34%	0.62%	0.37%
108	Breastfeeding Women	343	DIABETES MELLITUS	1.01%	0.65%	0.87%
108	Breastfeeding Women	344	THYROID DISORDERS	1.52%	1.48%	1.15%
108	Breastfeeding Women	345	HYPERTENSION	2.87%	3.79%	2.76%
108	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.00%	0.04%
108	Breastfeeding Women	347	CANCER	0.00%	0.05%	0.03%
108	Breastfeeding Women	348	CNS DISORDERS	0.34%	0.27%	0.18%
108	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.06%
108	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
108	Breastfeeding Women	352	INFECTIOUS DISEASES	0.17%	0.35%	0.10%
108	Breastfeeding Women	353	FOOD ALLERGIES	0.84%	0.75%	0.54%
108	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.05%	0.05%
108	Breastfeeding Women	355	LACTOSE INTOLERANCE	1.01%	0.73%	1.23%
108	Breastfeeding Women	356	HYPOGLYCEMIA	0.34%	0.11%	0.06%
108	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.34%	2.10%	2.09%
108	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.00%	0.04%
108	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	25.46%	26.03%	29.67%
108	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.78%	0.44%
108	Breastfeeding Women	361	DEPRESSION	0.67%	0.62%	0.50%
108	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.02%
108	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
108	Breastfeeding Women	371	MATERNAL SMOKING	5.73%	6.53%	1.87%
108	Breastfeeding Women	372	ALCOHOL USE	0.17%	0.03%	0.04%
108	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
108	Breastfeeding Women	381	DENTAL PROBLEMS	3.04%	4.73%	3.74%
108	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	2.53%	2.85%	4.11%
108	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	24.28%	18.93%	25.86%
108	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.05%	0.13%
108	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.17%	0.13%	0.40%
108	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.30%	0.28%
108	Breastfeeding Women	602	BF COMPLICATIONS	2.70%	7.77%	5.78%
108	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.05%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
108	Breastfeeding Women	802	MIGRANCY	0.00%	0.00%	0.16%
108	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.20%
108	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	3.54%	1.32%	0.69%
108	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
108	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	1.69%	1.86%	0.82%
108	Children	103	UNDERWEIGHT	1.12%	1.92%	1.56%
108	Children	104	AT RISK OF UNDERWEIGHT	1.22%	1.77%	1.73%
108	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
108	Children	113	OBESE	7.74%	6.88%	7.31%
108	Children	114	OVERWEIGHT	8.52%	7.97%	7.98%
108	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
108	Children	121	SHORT STATURE	3.51%	4.21%	4.00%
108	Children	122	AT RISK OF SHORT STATURE	3.45%	3.78%	3.82%
108	Children	134	FAILURE TO THRIVE	0.41%	0.28%	0.23%
108	Children	135	INADEQUATE GROWTH	0.00%	0.25%	0.49%
108	Children	141	LOW BIRTH WEIGHT	2.33%	1.95%	1.95%
108	Children	142	PREMATURITY	7.67%	6.18%	5.92%
108	Children	143	VERY LOW BIRTH WEIGHT	0.51%	0.49%	0.50%
108	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.01%	0.01%
108	Children	201	ANEMIA	24.26%	24.15%	16.75%
108	Children	211	LEAD POISONING	0.03%	0.04%	0.02%
108	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.01%
108	Children	342	GASTRO-INTESTINAL DISORDERS	0.34%	0.37%	0.25%
108	Children	343	DIABETES MELLITUS	0.00%	0.00%	0.02%
108	Children	344	THYROID DISORDERS	0.10%	0.06%	0.09%
108	Children	345	HYPERTENSION	0.00%	0.03%	0.02%
108	Children	346	RENAL DISEASE	0.10%	0.06%	0.05%
108	Children	347	CANCER	0.03%	0.03%	0.03%
108	Children	348	CNS DISORDERS	0.24%	0.40%	0.26%
108	Children	349	GENETIC AND CONGENITAL DISORDE	0.30%	0.41%	0.36%
108	Children	351	INBORN ERRORS OF METABOLISM	0.03%	0.02%	0.01%
108	Children	352	INFECTIOUS DISEASES	0.10%	0.36%	0.14%
108	Children	353	FOOD ALLERGIES	0.68%	0.79%	0.83%
108	Children	354	CELIAC DISEASE	0.00%	0.01%	0.02%
108	Children	355	LACTOSE INTOLERANCE	1.12%	1.06%	1.70%
108	Children	356	HYPOGLYCEMIA	0.00%	0.01%	0.01%
108	Children	357	DRUG NUTRIENT INTERACTIONS	0.03%	1.26%	1.09%
108	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.10%	0.27%	0.15%
108	Children	360	OTHER MEDICAL CONDITIONS	0.95%	1.55%	1.05%
108	Children	361	DEPRESSION	0.00%	0.00%	0.00%
108	Children	362	DEV/SENSORY/MOTOR DELAYS	0.41%	0.68%	0.54%
108	Children	381	DENTAL PROBLEMS	0.64%	1.00%	0.95%
108	Children	382	FETAL ALCOHOL SYNDROME	0.03%	0.02%	0.01%
108	Children	401	FAILURE TO MEET DIET GUIDELINE	13.42%	14.27%	19.06%
108	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	5.58%	7.63%	12.93%
108	Children	470	INAPPRO NUTRITION PRAC-CHILD	37.31%	38.22%	22.93%
108	Children	501	POSSIBILITY OF REGRESSION	0.88%	1.51%	2.78%
108	Children	502	TRANSFER OF CERTIFICAITON	0.41%	0.25%	0.38%
108	Children	801	HOMELESSNESS	0.00%	0.04%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
108	Children	802	MIGRANCY	0.00%	0.00%	0.18%
108	Children	901	RECIPIENT OF ABUSE	0.10%	0.26%	0.14%
108	Children	902	CAREGIVER WITH LIMITED ABILITY	0.27%	0.11%	0.06%
108	Children	903	FOSTER CARE	1.35%	1.34%	0.98%
108	Children	904	ENV TOBACCO SMOKE EXP	1.76%	2.54%	0.88%
108	Infants	103	UNDERWEIGHT	1.92%	4.45%	3.16%
108	Infants	104	AT RISK OF UNDERWEIGHT	1.39%	2.54%	1.95%
108	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
108	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
108	Infants	121	SHORT STATURE	7.63%	6.53%	4.47%
108	Infants	122	AT RISK OF SHORT STATURE	5.31%	3.71%	2.77%
108	Infants	134	FAILURE TO THRIVE	0.07%	0.02%	0.04%
108	Infants	135	INADEQUATE GROWTH	0.00%	0.15%	0.06%
108	Infants	141	LOW BIRTH WEIGHT	8.16%	7.28%	6.87%
108	Infants	142	PREMATURITY	23.61%	17.31%	17.31%
108	Infants	143	VERY LOW BIRTH WEIGHT	1.26%	1.27%	1.18%
108	Infants	151	SMALL FOR GESTATIONAL AGE	0.13%	0.12%	0.05%
108	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.02%	0.02%
108	Infants	153	LARGE FOR GESTATIONAL AGE	3.58%	4.03%	3.83%
108	Infants	201	ANEMIA	0.07%	0.12%	0.10%
108	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
108	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.01%	0.03%
108	Infants	342	GASTRO-INTESTINAL DISORDERS	0.66%	0.88%	0.43%
108	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
108	Infants	344	THYROID DISORDERS	0.00%	0.02%	0.04%
108	Infants	345	HYPERTENSION	0.13%	0.10%	0.02%
108	Infants	346	RENAL DISEASE	0.00%	0.02%	0.04%
108	Infants	347	CANCER	0.00%	0.01%	0.00%
108	Infants	348	CNS DISORDERS	0.00%	0.10%	0.05%
108	Infants	349	GENETIC AND CONGENITAL DISORDE	0.33%	0.19%	0.24%
108	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.04%	0.01%
108	Infants	352	INFECTIOUS DISEASES	0.00%	0.22%	0.09%
108	Infants	353	FOOD ALLERGIES	0.07%	0.07%	0.11%
108	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
108	Infants	355	LACTOSE INTOLERANCE	0.00%	0.14%	0.30%
108	Infants	356	HYPOGLYCEMIA	0.00%	0.11%	0.03%
108	Infants	357	DRUG NUTRIENT INTERACTIONS	0.00%	0.36%	0.27%
108	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.20%	0.38%	0.37%
108	Infants	360	OTHER MEDICAL CONDITIONS	0.53%	0.47%	0.36%
108	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.13%	0.19%	0.16%
108	Infants	381	DENTAL PROBLEMS	0.00%	0.01%	0.00%
108	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
108	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.40%	0.27%	0.34%
108	Infants	460	INNAPRO NUTRITION PRAC-INFANT	45.23%	60.93%	57.33%
108	Infants	502	TRANSFER OF CERTIFICATION	1.13%	0.81%	0.91%
108	Infants	603	BF COMPLICATIONS	6.90%	9.91%	10.76%
108	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	73.14%	76.46%	77.46%
108	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.13%	0.10%	0.55%
108	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.20%	0.21%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
108	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	10.48%	7.85%	7.09%
108	Infants	801	HOMELESSNESS	0.00%	0.01%	0.04%
108	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
108	Infants	901	RECIPIENT OF ABUSE	0.07%	0.31%	0.22%
108	Infants	902	CAREGIVER WITH LIMITED ABILITY	3.71%	1.57%	0.86%
108	Infants	903	FOSTER CARE	0.86%	1.57%	1.17%
108	Infants	904	ENV TOBACCO SMOKE EXP	1.26%	2.34%	0.97%
108	Postpartum Women	101	UNDERWEIGHT	3.20%	4.20%	3.31%
108	Postpartum Women	111	OVERWEIGHT	60.34%	56.57%	57.05%
108	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	40.89%	45.36%	42.04%
108	Postpartum Women	201	ANEMIA	39.16%	49.91%	38.61%
108	Postpartum Women	211	LEAD POISONING	0.25%	0.15%	0.04%
108	Postpartum Women	303	HX OF GESTATIONAL DIABETES	5.42%	4.54%	4.92%
108	Postpartum Women	304	HX OF PREECLAMPSIA	7.88%	4.96%	4.15%
108	Postpartum Women	311	HX OF PRETERM DELIVERY	22.41%	16.81%	16.58%
108	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	8.87%	8.60%	7.26%
108	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	2.22%	3.18%	4.01%
108	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.42%	5.98%	6.29%
108	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	16.50%	21.81%	21.50%
108	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.49%	0.38%	0.36%
108	Postpartum Women	335	MULTIFETAL GESTATION	1.72%	1.25%	1.25%
108	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	4.68%	5.91%	5.74%
108	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.00%	0.04%
108	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.04%	0.03%
108	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.25%	0.38%	0.39%
108	Postpartum Women	343	DIABETES MELLITUS	0.25%	0.80%	1.23%
108	Postpartum Women	344	THYROID DISORDERS	0.25%	0.83%	1.03%
108	Postpartum Women	345	HYPERTENSION	1.97%	4.05%	3.48%
108	Postpartum Women	346	RENAL DISEASE	0.00%	0.04%	0.08%
108	Postpartum Women	347	CANCER	0.00%	0.11%	0.08%
108	Postpartum Women	348	CNS DISORDERS	0.00%	0.30%	0.34%
108	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.11%	0.08%
108	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.08%	0.01%
108	Postpartum Women	352	INFECTIOUS DISEASES	0.25%	0.30%	0.32%
108	Postpartum Women	353	FOOD ALLERGIES	1.48%	0.68%	0.51%
108	Postpartum Women	354	CELIAC DISEASE	0.00%	0.04%	0.03%
108	Postpartum Women	355	LACTOSE INTOLERANCE	0.49%	0.45%	0.74%
108	Postpartum Women	356	HYPOGLYCEMIA	0.25%	0.04%	0.06%
108	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	4.13%	2.76%
108	Postpartum Women	358	EATING DISORDERS	0.00%	0.08%	0.05%
108	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	24.88%	29.69%	29.77%
108	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.49%	0.57%
108	Postpartum Women	361	DEPRESSION	2.22%	1.33%	1.05%
108	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
108	Postpartum Women	363	PRE-DIABETES	0.00%	0.04%	0.01%
108	Postpartum Women	371	MATERNAL SMOKING	12.81%	15.15%	5.53%
108	Postpartum Women	372	ALCOHOL USE	0.00%	0.30%	0.08%
108	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.04%	0.02%
108	Postpartum Women	381	DENTAL PROBLEMS	2.22%	5.68%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
108	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	1.44%	2.83%
108	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	20.69%	26.88%	36.24%
108	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.08%	0.13%
108	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.25%	0.45%	0.60%
108	Postpartum Women	801	HOMELESSNESS	0.00%	0.00%	0.03%
108	Postpartum Women	802	MIGRANCY	0.00%	0.00%	0.12%
108	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.15%	0.25%
108	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	3.45%	2.57%	1.35%
108	Postpartum Women	903	FOSTER CARE	0.00%	0.04%	0.01%
108	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.72%	2.73%	1.36%
108	Pregnant Women	101	UNDERWEIGHT	4.87%	4.11%	3.35%
108	Pregnant Women	111	OVERWEIGHT	58.28%	55.73%	58.71%
108	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	12.09%	27.14%	29.24%
108	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	18.13%	20.52%	19.50%
108	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	44.05%	39.94%	39.04%
108	Pregnant Women	201	ANEMIA	21.64%	16.64%	11.35%
108	Pregnant Women	211	LEAD POISONING	0.19%	0.03%	0.01%
108	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.19%	1.55%	1.05%
108	Pregnant Women	302	GESTATIONAL DIABETES	0.39%	0.78%	0.91%
108	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.73%	2.86%	2.60%
108	Pregnant Women	304	HX OF PREECLAMPSIA	3.31%	2.66%	2.43%
108	Pregnant Women	311	HX OF PRETERM DELIVERY	11.70%	8.97%	8.30%
108	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	7.60%	6.51%	6.49%
108	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	5.46%	7.22%	6.07%
108	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	6.24%	6.26%	5.92%
108	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	22.61%	22.83%	22.31%
108	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.39%	0.25%	0.26%
108	Pregnant Women	334	INADEQUATE PRENATAL CARE	2.92%	7.32%	4.41%
108	Pregnant Women	335	MULTIFETAL GESTATION	1.95%	1.00%	0.87%
108	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
108	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.12%	4.23%	4.23%
108	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.43%	0.48%
108	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.05%	0.03%
108	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.05%	0.03%
108	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.78%	0.65%	0.54%
108	Pregnant Women	343	DIABETES MELLITUS	1.56%	1.40%	1.32%
108	Pregnant Women	344	THYROID DISORDERS	0.39%	1.35%	1.17%
108	Pregnant Women	345	HYPERTENSION	2.14%	2.38%	1.59%
108	Pregnant Women	346	RENAL DISEASE	0.00%	0.08%	0.07%
108	Pregnant Women	347	CANCER	0.00%	0.10%	0.04%
108	Pregnant Women	348	CNS DISORDERS	1.17%	0.43%	0.32%
108	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.23%	0.06%
108	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.03%	0.01%
108	Pregnant Women	352	INFECTIOUS DISEASES	0.58%	0.45%	0.19%
108	Pregnant Women	353	FOOD ALLERGIES	0.19%	0.95%	0.61%
108	Pregnant Women	354	CELIAC DISEASE	0.00%	0.00%	0.04%
108	Pregnant Women	355	LACTOSE INTOLERANCE	0.78%	0.55%	1.24%
108	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.10%	0.05%
108	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.13%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
108	Pregnant Women	358	EATING DISORDERS	0.00%	0.05%	0.03%
108	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.18%	0.15%
108	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.39%	1.30%	0.67%
108	Pregnant Women	361	DEPRESSION	1.17%	0.63%	0.49%
108	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.10%	0.03%
108	Pregnant Women	371	MATERNAL SMOKING	7.02%	9.82%	3.23%
108	Pregnant Women	372	ALCOHOL USE	0.19%	0.13%	0.13%
108	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.05%	0.07%
108	Pregnant Women	381	DENTAL PROBLEMS	3.70%	7.02%	4.63%
108	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	0.39%	2.20%	3.82%
108	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	22.03%	19.92%	20.03%
108	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.19%	0.38%	0.37%
108	Pregnant Women	801	HOMELESSNESS	0.00%	0.08%	0.05%
108	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
108	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.75%	1.45%
108	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	6.43%	2.43%	1.25%
108	Pregnant Women	903	FOSTER CARE	0.00%	0.08%	0.01%
108	Pregnant Women	904	ENV TOBACCO SMOKE EXP	7.41%	6.97%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
110	Breastfeeding Women	101	UNDERWEIGHT	4.90%	3.09%	2.88%
110	Breastfeeding Women	111	OVERWEIGHT	64.71%	56.77%	57.95%
110	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	48.04%	41.87%	41.10%
110	Breastfeeding Women	201	ANEMIA	30.39%	26.12%	38.09%
110	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
110	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	9.80%	8.47%	5.91%
110	Breastfeeding Women	304	HX OF PREECLAMPSIA	7.84%	6.10%	3.73%
110	Breastfeeding Women	311	HX OF PRETERM DELIVERY	9.80%	15.06%	15.39%
110	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	5.88%	6.39%	7.05%
110	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	1.96%	0.19%	0.16%
110	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	2.94%	3.47%	4.54%
110	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	26.47%	17.90%	18.21%
110	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.28%	0.29%
110	Breastfeeding Women	335	MULTIFETAL GESTATION	0.00%	1.10%	1.23%
110	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	11.76%	8.09%	7.25%
110	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.03%	0.04%
110	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
110	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.66%	0.37%
110	Breastfeeding Women	343	DIABETES MELLITUS	1.96%	0.81%	0.87%
110	Breastfeeding Women	344	THYROID DISORDERS	1.96%	1.41%	1.15%
110	Breastfeeding Women	345	HYPERTENSION	1.96%	2.38%	2.76%
110	Breastfeeding Women	346	RENAL DISEASE	0.00%	0.04%	0.04%
110	Breastfeeding Women	347	CANCER	0.00%	0.04%	0.03%
110	Breastfeeding Women	348	CNS DISORDERS	0.98%	0.18%	0.18%
110	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
110	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
110	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.11%	0.10%
110	Breastfeeding Women	353	FOOD ALLERGIES	1.96%	0.90%	0.54%
110	Breastfeeding Women	354	CELIAC DISEASE	0.00%	0.09%	0.05%
110	Breastfeeding Women	355	LACTOSE INTOLERANCE	2.94%	1.21%	1.23%
110	Breastfeeding Women	356	HYPOGLYCEMIA	0.00%	0.09%	0.06%
110	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.09%	2.09%
110	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.04%	0.04%
110	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	30.39%	26.13%	29.67%
110	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.46%	0.44%
110	Breastfeeding Women	361	DEPRESSION	0.00%	0.99%	0.50%
110	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
110	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
110	Breastfeeding Women	371	MATERNAL SMOKING	3.92%	2.85%	1.87%
110	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.02%	0.04%
110	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
110	Breastfeeding Women	381	DENTAL PROBLEMS	16.67%	4.43%	3.74%
110	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	1.96%	5.72%	4.11%
110	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	8.82%	21.00%	25.86%
110	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.21%	0.13%
110	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.39%	0.40%
110	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.21%	0.28%
110	Breastfeeding Women	602	BF COMPLICATIONS	12.75%	6.68%	5.78%
110	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.02%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
110	Breastfeeding Women	802	MIGRANCY	0.00%	0.01%	0.16%
110	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.28%	0.20%
110	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	2.94%	1.14%	0.69%
110	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
110	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	0.98%	0.78%	0.82%
110	Children	103	UNDERWEIGHT	2.23%	1.53%	1.56%
110	Children	104	AT RISK OF UNDERWEIGHT	2.23%	1.74%	1.73%
110	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
110	Children	113	OBESE	7.02%	6.65%	7.31%
110	Children	114	OVERWEIGHT	9.42%	8.06%	7.98%
110	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
110	Children	121	SHORT STATURE	2.91%	3.92%	4.00%
110	Children	122	AT RISK OF SHORT STATURE	3.08%	3.48%	3.82%
110	Children	134	FAILURE TO THRIVE	0.00%	0.18%	0.23%
110	Children	135	INADEQUATE GROWTH	0.00%	0.24%	0.49%
110	Children	141	LOW BIRTH WEIGHT	2.57%	2.29%	1.95%
110	Children	142	PREMATURITY	7.02%	6.64%	5.92%
110	Children	143	VERY LOW BIRTH WEIGHT	0.17%	0.64%	0.50%
110	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
110	Children	201	ANEMIA	22.43%	17.92%	16.75%
110	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
110	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.01%
110	Children	342	GASTRO-INTESTINAL DISORDERS	0.51%	0.26%	0.25%
110	Children	343	DIABETES MELLITUS	0.00%	0.03%	0.02%
110	Children	344	THYROID DISORDERS	0.34%	0.11%	0.09%
110	Children	345	HYPERTENSION	0.00%	0.03%	0.02%
110	Children	346	RENAL DISEASE	0.00%	0.04%	0.05%
110	Children	347	CANCER	0.00%	0.04%	0.03%
110	Children	348	CNS DISORDERS	0.00%	0.32%	0.26%
110	Children	349	GENETIC AND CONGENITAL DISORDE	0.68%	0.38%	0.36%
110	Children	351	INBORN ERRORS OF METABOLISM	0.17%	0.02%	0.01%
110	Children	352	INFECTIOUS DISEASES	0.34%	0.16%	0.14%
110	Children	353	FOOD ALLERGIES	0.86%	0.98%	0.83%
110	Children	354	CELIAC DISEASE	0.00%	0.01%	0.02%
110	Children	355	LACTOSE INTOLERANCE	1.88%	1.24%	1.70%
110	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
110	Children	357	DRUG NUTRIENT INTERACTIONS	3.25%	1.02%	1.09%
110	Children	359	RECENT SURGERY, TRAUMA, BURNS	1.37%	0.18%	0.15%
110	Children	360	OTHER MEDICAL CONDITIONS	1.20%	1.06%	1.05%
110	Children	361	DEPRESSION	0.00%	0.00%	0.00%
110	Children	362	DEV/SENSORY/MOTOR DELAYS	0.86%	0.64%	0.54%
110	Children	381	DENTAL PROBLEMS	3.25%	1.05%	0.95%
110	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.01%
110	Children	401	FAILURE TO MEET DIET GUIDELINE	21.92%	18.02%	19.06%
110	Children	428	DIET RISK W/COMPLET FEED PRAC	16.95%	12.52%	12.93%
110	Children	470	INAPPRO NUTRITION PRAC-CHILD	6.51%	28.82%	22.93%
110	Children	501	POSSIBILITY OF REGRESSION	1.54%	3.38%	2.78%
110	Children	502	TRANSFER OF CERTIFICAITON	0.00%	0.47%	0.38%
110	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
110	Children	802	MIGRANCY	0.00%	0.00%	0.18%
110	Children	901	RECIPIENT OF ABUSE	0.86%	0.11%	0.14%
110	Children	902	CAREGIVER WITH LIMITED ABILITY	0.00%	0.10%	0.06%
110	Children	903	FOSTER CARE	1.54%	1.19%	0.98%
110	Children	904	ENV TOBACCO SMOKE EXP	0.68%	1.08%	0.88%
110	Infants	103	UNDERWEIGHT	5.00%	3.50%	3.16%
110	Infants	104	AT RISK OF UNDERWEIGHT	1.36%	2.19%	1.95%
110	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
110	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
110	Infants	121	SHORT STATURE	2.27%	3.97%	4.47%
110	Infants	122	AT RISK OF SHORT STATURE	3.18%	2.50%	2.77%
110	Infants	134	FAILURE TO THRIVE	0.00%	0.03%	0.04%
110	Infants	135	INADEQUATE GROWTH	0.00%	0.07%	0.06%
110	Infants	141	LOW BIRTH WEIGHT	5.00%	6.53%	6.87%
110	Infants	142	PREMATURITY	13.18%	17.32%	17.31%
110	Infants	143	VERY LOW BIRTH WEIGHT	0.91%	1.32%	1.18%
110	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.03%	0.05%
110	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.01%	0.02%
110	Infants	153	LARGE FOR GESTATIONAL AGE	5.45%	4.81%	3.83%
110	Infants	201	ANEMIA	1.36%	0.17%	0.10%
110	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
110	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
110	Infants	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.35%	0.43%
110	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
110	Infants	344	THYROID DISORDERS	0.00%	0.05%	0.04%
110	Infants	345	HYPERTENSION	0.00%	0.03%	0.02%
110	Infants	346	RENAL DISEASE	0.00%	0.04%	0.04%
110	Infants	347	CANCER	0.00%	0.00%	0.00%
110	Infants	348	CNS DISORDERS	0.00%	0.04%	0.05%
110	Infants	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.24%	0.24%
110	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
110	Infants	352	INFECTIOUS DISEASES	0.00%	0.12%	0.09%
110	Infants	353	FOOD ALLERGIES	0.45%	0.10%	0.11%
110	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
110	Infants	355	LACTOSE INTOLERANCE	0.00%	0.13%	0.30%
110	Infants	356	HYPOGLYCEMIA	0.00%	0.04%	0.03%
110	Infants	357	DRUG NUTRIENT INTERACTIONS	0.45%	0.22%	0.27%
110	Infants	359	RECENT SURGERY, TRAUMA, BURNS	28.64%	0.53%	0.37%
110	Infants	360	OTHER MEDICAL CONDITIONS	0.45%	0.23%	0.36%
110	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.17%	0.16%
110	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
110	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
110	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.00%	0.43%	0.34%
110	Infants	460	INNAPRO NUTRITION PRAC-INFANT	53.64%	58.32%	57.33%
110	Infants	502	TRANSFER OF CERTIFICATION	0.00%	0.89%	0.91%
110	Infants	603	BF COMPLICATIONS	9.55%	10.53%	10.76%
110	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	78.18%	76.14%	77.46%
110	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.00%	0.77%	0.55%
110	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	0.00%	0.18%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
110	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	13.18%	7.39%	7.09%
110	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
110	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
110	Infants	901	RECIPIENT OF ABUSE	0.00%	0.16%	0.22%
110	Infants	902	CAREGIVER WITH LIMITED ABILITY	2.27%	1.35%	0.86%
110	Infants	903	FOSTER CARE	0.91%	1.23%	1.17%
110	Infants	904	ENV TOBACCO SMOKE EXP	0.45%	1.05%	0.97%
110	Postpartum Women	101	UNDERWEIGHT	0.00%	3.03%	3.31%
110	Postpartum Women	111	OVERWEIGHT	71.74%	58.50%	57.05%
110	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	63.04%	45.15%	42.04%
110	Postpartum Women	201	ANEMIA	63.04%	29.92%	38.61%
110	Postpartum Women	211	LEAD POISONING	0.00%	0.02%	0.04%
110	Postpartum Women	303	HX OF GESTATIONAL DIABETES	15.22%	7.00%	4.92%
110	Postpartum Women	304	HX OF PREECLAMPSIA	2.17%	6.51%	4.15%
110	Postpartum Women	311	HX OF PRETERM DELIVERY	19.57%	17.58%	16.58%
110	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	6.52%	7.51%	7.26%
110	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	4.35%	4.01%	4.01%
110	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	6.52%	5.34%	6.29%
110	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	26.09%	22.67%	21.50%
110	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.33%	0.36%
110	Postpartum Women	335	MULTIFETAL GESTATION	0.00%	1.42%	1.25%
110	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	13.04%	6.62%	5.74%
110	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.07%	0.04%
110	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.09%	0.03%
110	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.84%	0.39%
110	Postpartum Women	343	DIABETES MELLITUS	0.00%	1.46%	1.23%
110	Postpartum Women	344	THYROID DISORDERS	2.17%	1.28%	1.03%
110	Postpartum Women	345	HYPERTENSION	6.52%	3.72%	3.48%
110	Postpartum Women	346	RENAL DISEASE	0.00%	0.09%	0.08%
110	Postpartum Women	347	CANCER	0.00%	0.04%	0.08%
110	Postpartum Women	348	CNS DISORDERS	2.17%	0.27%	0.34%
110	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.13%	0.08%
110	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
110	Postpartum Women	352	INFECTIOUS DISEASES	0.00%	0.40%	0.32%
110	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.80%	0.51%
110	Postpartum Women	354	CELIAC DISEASE	0.00%	0.04%	0.03%
110	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.80%	0.74%
110	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.06%
110	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	8.70%	3.37%	2.76%
110	Postpartum Women	358	EATING DISORDERS	0.00%	0.02%	0.05%
110	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	41.30%	27.81%	29.77%
110	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.62%	0.57%
110	Postpartum Women	361	DEPRESSION	0.00%	1.75%	1.05%
110	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
110	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
110	Postpartum Women	371	MATERNAL SMOKING	2.17%	8.17%	5.53%
110	Postpartum Women	372	ALCOHOL USE	0.00%	0.11%	0.08%
110	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.02%
110	Postpartum Women	381	DENTAL PROBLEMS	0.00%	5.45%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
110	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	0.00%	2.81%	2.83%
110	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	26.09%	40.52%	36.24%
110	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.16%	0.13%
110	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.71%	0.60%
110	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
110	Postpartum Women	802	MIGRANCY	0.00%	0.02%	0.12%
110	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.20%	0.25%
110	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	2.17%	1.88%	1.35%
110	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
110	Postpartum Women	904	ENV TOBACCO SMOKE EXP	0.00%	1.37%	1.36%
110	Pregnant Women	101	UNDERWEIGHT	2.22%	3.33%	3.35%
110	Pregnant Women	111	OVERWEIGHT	57.78%	57.38%	58.71%
110	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	40.00%	30.91%	29.24%
110	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	7.78%	20.56%	19.50%
110	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	37.78%	38.43%	39.04%
110	Pregnant Women	201	ANEMIA	18.89%	9.92%	11.35%
110	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
110	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	1.11%	1.14%	1.05%
110	Pregnant Women	302	GESTATIONAL DIABETES	1.11%	0.98%	0.91%
110	Pregnant Women	303	HX OF GESTATIONAL DIABETES	3.33%	3.14%	2.60%
110	Pregnant Women	304	HX OF PREECLAMPSIA	2.22%	3.83%	2.43%
110	Pregnant Women	311	HX OF PRETERM DELIVERY	17.78%	9.61%	8.30%
110	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	12.22%	6.61%	6.49%
110	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	3.33%	7.06%	6.07%
110	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	4.44%	5.62%	5.92%
110	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	22.22%	23.04%	22.31%
110	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.32%	0.26%
110	Pregnant Women	334	INADEQUATE PRENATAL CARE	6.67%	5.69%	4.41%
110	Pregnant Women	335	MULTIFETAL GESTATION	0.00%	0.91%	0.87%
110	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
110	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	7.78%	4.83%	4.23%
110	Pregnant Women	338	PREGNANT AND CURRENTLY BF	0.00%	0.89%	0.48%
110	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.03%
110	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.09%	0.03%
110	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.94%	0.54%
110	Pregnant Women	343	DIABETES MELLITUS	1.11%	1.43%	1.32%
110	Pregnant Women	344	THYROID DISORDERS	0.00%	1.41%	1.17%
110	Pregnant Women	345	HYPERTENSION	0.00%	1.41%	1.59%
110	Pregnant Women	346	RENAL DISEASE	0.00%	0.08%	0.07%
110	Pregnant Women	347	CANCER	0.00%	0.06%	0.04%
110	Pregnant Women	348	CNS DISORDERS	1.11%	0.38%	0.32%
110	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.06%
110	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
110	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.37%	0.19%
110	Pregnant Women	353	FOOD ALLERGIES	0.00%	1.01%	0.61%
110	Pregnant Women	354	CELIAC DISEASE	0.00%	0.05%	0.04%
110	Pregnant Women	355	LACTOSE INTOLERANCE	1.11%	1.08%	1.24%
110	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.09%	0.05%
110	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	3.33%	2.42%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
110	Pregnant Women	358	EATING DISORDERS	0.00%	0.08%	0.03%
110	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.18%	0.15%
110	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.60%	0.67%
110	Pregnant Women	361	DEPRESSION	0.00%	0.81%	0.49%
110	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.03%
110	Pregnant Women	371	MATERNAL SMOKING	3.33%	4.38%	3.23%
110	Pregnant Women	372	ALCOHOL USE	0.00%	0.14%	0.13%
110	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.11%	0.07%
110	Pregnant Women	381	DENTAL PROBLEMS	8.89%	5.66%	4.63%
110	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	2.22%	4.15%	3.82%
110	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	14.44%	17.91%	20.03%
110	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.00%	0.28%	0.37%
110	Pregnant Women	801	HOMELESSNESS	0.00%	0.08%	0.05%
110	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
110	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.52%	1.45%
110	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	1.11%	1.86%	1.25%
110	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
110	Pregnant Women	904	ENV TOBACCO SMOKE EXP	3.33%	3.25%	3.01%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
126	Breastfeeding Women	101	UNDERWEIGHT	3.33%	3.09%	2.88%
126	Breastfeeding Women	111	OVERWEIGHT	53.33%	56.77%	57.95%
126	Breastfeeding Women	133	HIGH GESTATIONAL WEIGHT GAIN	38.33%	41.87%	41.10%
126	Breastfeeding Women	201	ANEMIA	33.33%	26.12%	38.09%
126	Breastfeeding Women	211	LEAD POISONING	0.00%	0.03%	0.04%
126	Breastfeeding Women	303	HX OF GESTATIONAL DIABETES	5.00%	8.47%	5.91%
126	Breastfeeding Women	304	HX OF PREECLAMPSIA	3.33%	6.10%	3.73%
126	Breastfeeding Women	311	HX OF PRETERM DELIVERY	8.33%	15.06%	15.39%
126	Breastfeeding Women	312	HX OF LOW BIRTH WEIGHT	3.33%	6.39%	7.05%
126	Breastfeeding Women	321	HX OF FETAL OR NEONATAL LOSS	0.00%	0.19%	0.16%
126	Breastfeeding Women	331	PREGNANCY AT A YOUNG AGE	1.67%	3.47%	4.54%
126	Breastfeeding Women	332	CLOSELY SPACED PREGNANCIES	26.67%	17.90%	18.21%
126	Breastfeeding Women	333	HIGH PARITY AND YOUNG AGE	1.67%	0.28%	0.29%
126	Breastfeeding Women	335	MULTIFETAL GESTATION	0.00%	1.10%	1.23%
126	Breastfeeding Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	20.00%	8.09%	7.25%
126	Breastfeeding Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.03%	0.04%
126	Breastfeeding Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
126	Breastfeeding Women	342	GASTRO-INTESTINAL DISORDERS	0.00%	0.66%	0.37%
126	Breastfeeding Women	343	DIABETES MELLITUS	0.00%	0.81%	0.87%
126	Breastfeeding Women	344	THYROID DISORDERS	3.33%	1.41%	1.15%
126	Breastfeeding Women	345	HYPERTENSION	3.33%	2.38%	2.76%
126	Breastfeeding Women	346	RENAL DISEASE	1.67%	0.04%	0.04%
126	Breastfeeding Women	347	CANCER	0.00%	0.04%	0.03%
126	Breastfeeding Women	348	CNS DISORDERS	0.00%	0.18%	0.18%
126	Breastfeeding Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.07%	0.06%
126	Breastfeeding Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
126	Breastfeeding Women	352	INFECTIOUS DISEASES	0.00%	0.11%	0.10%
126	Breastfeeding Women	353	FOOD ALLERGIES	0.00%	0.90%	0.54%
126	Breastfeeding Women	354	CELIAC DISEASE	3.33%	0.09%	0.05%
126	Breastfeeding Women	355	LACTOSE INTOLERANCE	3.33%	1.21%	1.23%
126	Breastfeeding Women	356	HYPOGLYCEMIA	1.67%	0.09%	0.06%
126	Breastfeeding Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	2.09%	2.09%
126	Breastfeeding Women	358	EATING DISORDERS	0.00%	0.04%	0.04%
126	Breastfeeding Women	359	RECENT SURGERY, TRAUMA, BURNS	35.00%	26.13%	29.67%
126	Breastfeeding Women	360	OTHER MEDICAL CONDITIONS	1.67%	0.46%	0.44%
126	Breastfeeding Women	361	DEPRESSION	0.00%	0.99%	0.50%
126	Breastfeeding Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.02%
126	Breastfeeding Women	363	PRE-DIABETES	0.00%	0.03%	0.01%
126	Breastfeeding Women	371	MATERNAL SMOKING	0.00%	2.85%	1.87%
126	Breastfeeding Women	372	ALCOHOL USE	0.00%	0.02%	0.04%
126	Breastfeeding Women	373	ILLEGAL DRUG USE	0.00%	0.00%	0.01%
126	Breastfeeding Women	381	DENTAL PROBLEMS	16.67%	4.43%	3.74%
126	Breastfeeding Women	401	FAILURE TO MEET DIET GUIDELINE	5.00%	5.72%	4.11%
126	Breastfeeding Women	480	INAPPRO NUTRITION PRAC-WOMEN	31.67%	21.00%	25.86%
126	Breastfeeding Women	501	POSSIBILITY OF REGRESSION	0.00%	0.21%	0.13%
126	Breastfeeding Women	502	TRANSFER OF CERTIFICATION	0.00%	0.39%	0.40%
126	Breastfeeding Women	601	BF MOTHER OF INFANT AT RISK	0.00%	0.21%	0.28%
126	Breastfeeding Women	602	BF COMPLICATIONS	11.67%	6.68%	5.78%
126	Breastfeeding Women	801	HOMELESSNESS	0.00%	0.02%	0.02%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
126	Breastfeeding Women	802	MIGRANCY	0.00%	0.01%	0.16%
126	Breastfeeding Women	901	RECIPIENT OF ABUSE	0.00%	0.28%	0.20%
126	Breastfeeding Women	902	CAREGIVER WITH LIMITED ABILITY	3.33%	1.14%	0.69%
126	Breastfeeding Women	903	FOSTER CARE	0.00%	0.00%	0.01%
126	Breastfeeding Women	904	ENV TOBACCO SMOKE EXP	3.33%	0.78%	0.82%
126	Children	103	UNDERWEIGHT	1.69%	1.53%	1.56%
126	Children	104	AT RISK OF UNDERWEIGHT	1.18%	1.74%	1.73%
126	Children	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
126	Children	113	OBESE	9.12%	6.65%	7.31%
126	Children	114	OVERWEIGHT	7.94%	8.06%	7.98%
126	Children	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
126	Children	121	SHORT STATURE	3.72%	3.92%	4.00%
126	Children	122	AT RISK OF SHORT STATURE	3.21%	3.48%	3.82%
126	Children	134	FAILURE TO THRIVE	0.34%	0.18%	0.23%
126	Children	135	INADEQUATE GROWTH	0.00%	0.24%	0.49%
126	Children	141	LOW BIRTH WEIGHT	2.20%	2.29%	1.95%
126	Children	142	PREMATURITY	7.77%	6.64%	5.92%
126	Children	143	VERY LOW BIRTH WEIGHT	1.01%	0.64%	0.50%
126	Children	151	SMALL FOR GESTATIONAL AGE	0.00%	0.00%	0.01%
126	Children	201	ANEMIA	13.01%	17.92%	16.75%
126	Children	211	LEAD POISONING	0.00%	0.02%	0.02%
126	Children	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.02%	0.01%
126	Children	342	GASTRO-INTESTINAL DISORDERS	0.34%	0.26%	0.25%
126	Children	343	DIABETES MELLITUS	0.00%	0.03%	0.02%
126	Children	344	THYROID DISORDERS	0.00%	0.11%	0.09%
126	Children	345	HYPERTENSION	0.00%	0.03%	0.02%
126	Children	346	RENAL DISEASE	0.00%	0.04%	0.05%
126	Children	347	CANCER	0.00%	0.04%	0.03%
126	Children	348	CNS DISORDERS	0.51%	0.32%	0.26%
126	Children	349	GENETIC AND CONGENITAL DISORDE	0.51%	0.38%	0.36%
126	Children	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
126	Children	352	INFECTIOUS DISEASES	0.00%	0.16%	0.14%
126	Children	353	FOOD ALLERGIES	1.35%	0.98%	0.83%
126	Children	354	CELIAC DISEASE	0.17%	0.01%	0.02%
126	Children	355	LACTOSE INTOLERANCE	1.35%	1.24%	1.70%
126	Children	356	HYPOGLYCEMIA	0.00%	0.00%	0.01%
126	Children	357	DRUG NUTRIENT INTERACTIONS	0.68%	1.02%	1.09%
126	Children	359	RECENT SURGERY, TRAUMA, BURNS	0.17%	0.18%	0.15%
126	Children	360	OTHER MEDICAL CONDITIONS	0.68%	1.06%	1.05%
126	Children	361	DEPRESSION	0.00%	0.00%	0.00%
126	Children	362	DEV/SENSORY/MOTOR DELAYS	0.84%	0.64%	0.54%
126	Children	381	DENTAL PROBLEMS	2.03%	1.05%	0.95%
126	Children	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.01%
126	Children	401	FAILURE TO MEET DIET GUIDELINE	5.91%	18.02%	19.06%
126	Children	428	DIET RISK W/COMPLEMENT FEED PRAC	1.52%	12.52%	12.93%
126	Children	470	INAPPRO NUTRITION PRAC-CHILD	83.95%	28.82%	22.93%
126	Children	501	POSSIBILITY OF REGRESSION	0.68%	3.38%	2.78%
126	Children	502	TRANSFER OF CERTIFICAITON	0.00%	0.47%	0.38%
126	Children	801	HOMELESSNESS	0.00%	0.01%	0.03%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
126	Children	802	MIGRANCY	0.00%	0.00%	0.18%
126	Children	901	RECIPIENT OF ABUSE	0.00%	0.11%	0.14%
126	Children	902	CAREGIVER WITH LIMITED ABILITY	1.52%	0.10%	0.06%
126	Children	903	FOSTER CARE	0.34%	1.19%	0.98%
126	Children	904	ENV TOBACCO SMOKE EXP	1.86%	1.08%	0.88%
126	Infants	103	UNDERWEIGHT	2.36%	3.50%	3.16%
126	Infants	104	AT RISK OF UNDERWEIGHT	2.36%	2.19%	1.95%
126	Infants	112	AT RISK OF OVERWEIGHT	0.00%	0.00%	0
126	Infants	115	HIGH WEIGHT-FOR-LENGTH	0.00%	0.00%	0
126	Infants	121	SHORT STATURE	5.12%	3.97%	4.47%
126	Infants	122	AT RISK OF SHORT STATURE	1.97%	2.50%	2.77%
126	Infants	134	FAILURE TO THRIVE	0.39%	0.03%	0.04%
126	Infants	135	INADEQUATE GROWTH	0.00%	0.07%	0.06%
126	Infants	141	LOW BIRTH WEIGHT	7.48%	6.53%	6.87%
126	Infants	142	PREMATURITY	18.50%	17.32%	17.31%
126	Infants	143	VERY LOW BIRTH WEIGHT	2.76%	1.32%	1.18%
126	Infants	151	SMALL FOR GESTATIONAL AGE	0.00%	0.03%	0.05%
126	Infants	152	LOW HEAD CIRCUMFERENCE	0.00%	0.01%	0.02%
126	Infants	153	LARGE FOR GESTATIONAL AGE	6.30%	4.81%	3.83%
126	Infants	201	ANEMIA	0.00%	0.17%	0.10%
126	Infants	211	LEAD POISONING	0.00%	0.00%	0.00%
126	Infants	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.03%	0.03%
126	Infants	342	GASTRO-INTESTINAL DISORDERS	1.57%	0.35%	0.43%
126	Infants	343	DIABETES MELLITUS	0.00%	0.00%	0.00%
126	Infants	344	THYROID DISORDERS	0.00%	0.05%	0.04%
126	Infants	345	HYPERTENSION	0.39%	0.03%	0.02%
126	Infants	346	RENAL DISEASE	0.00%	0.04%	0.04%
126	Infants	347	CANCER	0.00%	0.00%	0.00%
126	Infants	348	CNS DISORDERS	0.00%	0.04%	0.05%
126	Infants	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.24%	0.24%
126	Infants	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
126	Infants	352	INFECTIOUS DISEASES	0.00%	0.12%	0.09%
126	Infants	353	FOOD ALLERGIES	0.00%	0.10%	0.11%
126	Infants	354	CELIAC DISEASE	0.00%	0.00%	0.00%
126	Infants	355	LACTOSE INTOLERANCE	0.39%	0.13%	0.30%
126	Infants	356	HYPOGLYCEMIA	0.00%	0.04%	0.03%
126	Infants	357	DRUG NUTRIENT INTERACTIONS	0.39%	0.22%	0.27%
126	Infants	359	RECENT SURGERY, TRAUMA, BURNS	0.79%	0.53%	0.37%
126	Infants	360	OTHER MEDICAL CONDITIONS	0.39%	0.23%	0.36%
126	Infants	362	DEV/SENSORY/MOTOR DELAYS	0.79%	0.17%	0.16%
126	Infants	381	DENTAL PROBLEMS	0.00%	0.00%	0.00%
126	Infants	382	FETAL ALCOHOL SYNDROME	0.00%	0.00%	0.00%
126	Infants	428	DIET RISK W/COMPLEN FEED PRAC	0.00%	0.43%	0.34%
126	Infants	460	INNAPRO NUTRITION PRAC-INFANT	59.06%	58.32%	57.33%
126	Infants	502	TRANSFER OF CERTIFICATION	0.00%	0.89%	0.91%
126	Infants	603	BF COMPLICATIONS	14.96%	10.53%	10.76%
126	Infants	701	INFANT-UP TO 6 MOS OF WIC MOM	75.98%	76.14%	77.46%
126	Infants	702	BF INFANT OF WOMAN AT NUT RISK	0.79%	0.77%	0.55%
126	Infants	703	INFANT OF MHMR/SUBSTANCE ABUSE	1.57%	0.18%	0.21%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
126	Infants	704	INF UP TO 6 MOS OF NON-WIC MOM	13.39%	7.39%	7.09%
126	Infants	801	HOMELESSNESS	0.00%	0.03%	0.04%
126	Infants	802	MIGRANCY	0.00%	0.00%	0.14%
126	Infants	901	RECIPIENT OF ABUSE	1.57%	0.16%	0.22%
126	Infants	902	CAREGIVER WITH LIMITED ABILITY	6.69%	1.35%	0.86%
126	Infants	903	FOSTER CARE	0.39%	1.23%	1.17%
126	Infants	904	ENV TOBACCO SMOKE EXP	6.30%	1.05%	0.97%
126	Postpartum Women	101	UNDERWEIGHT	0.00%	3.03%	3.31%
126	Postpartum Women	111	OVERWEIGHT	65.22%	58.50%	57.05%
126	Postpartum Women	133	HIGH GESTATIONAL WEIGHT GAIN	44.93%	45.15%	42.04%
126	Postpartum Women	201	ANEMIA	55.07%	29.92%	38.61%
126	Postpartum Women	211	LEAD POISONING	0.00%	0.02%	0.04%
126	Postpartum Women	303	HX OF GESTATIONAL DIABETES	4.35%	7.00%	4.92%
126	Postpartum Women	304	HX OF PREECLAMPSIA	1.45%	6.51%	4.15%
126	Postpartum Women	311	HX OF PRETERM DELIVERY	18.84%	17.58%	16.58%
126	Postpartum Women	312	HX OF LOW BIRTH WEIGHT	15.94%	7.51%	7.26%
126	Postpartum Women	321	HX OF FETAL OR NEONATAL LOSS	5.80%	4.01%	4.01%
126	Postpartum Women	331	PREGNANCY AT A YOUNG AGE	5.80%	5.34%	6.29%
126	Postpartum Women	332	CLOSELY SPACED PREGNANCIES	27.54%	22.67%	21.50%
126	Postpartum Women	333	HIGH PARITY AND YOUNG AGE	0.00%	0.33%	0.36%
126	Postpartum Women	335	MULTIFETAL GESTATION	2.90%	1.42%	1.25%
126	Postpartum Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	10.14%	6.62%	5.74%
126	Postpartum Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.07%	0.04%
126	Postpartum Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.09%	0.03%
126	Postpartum Women	342	GASTRO-INTESTINAL DISORDERS	1.45%	0.84%	0.39%
126	Postpartum Women	343	DIABETES MELLITUS	0.00%	1.46%	1.23%
126	Postpartum Women	344	THYROID DISORDERS	1.45%	1.28%	1.03%
126	Postpartum Women	345	HYPERTENSION	8.70%	3.72%	3.48%
126	Postpartum Women	346	RENAL DISEASE	0.00%	0.09%	0.08%
126	Postpartum Women	347	CANCER	0.00%	0.04%	0.08%
126	Postpartum Women	348	CNS DISORDERS	0.00%	0.27%	0.34%
126	Postpartum Women	349	GENETIC AND CONGENITAL DISORDE	1.45%	0.13%	0.08%
126	Postpartum Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.00%	0.01%
126	Postpartum Women	352	INFECTIOUS DISEASES	1.45%	0.40%	0.32%
126	Postpartum Women	353	FOOD ALLERGIES	0.00%	0.80%	0.51%
126	Postpartum Women	354	CELIAC DISEASE	0.00%	0.04%	0.03%
126	Postpartum Women	355	LACTOSE INTOLERANCE	0.00%	0.80%	0.74%
126	Postpartum Women	356	HYPOGLYCEMIA	0.00%	0.07%	0.06%
126	Postpartum Women	357	DRUG NUTRIENT INTERACTIONS	0.00%	3.37%	2.76%
126	Postpartum Women	358	EATING DISORDERS	0.00%	0.02%	0.05%
126	Postpartum Women	359	RECENT SURGERY, TRAUMA, BURNS	31.88%	27.81%	29.77%
126	Postpartum Women	360	OTHER MEDICAL CONDITIONS	0.00%	0.62%	0.57%
126	Postpartum Women	361	DEPRESSION	0.00%	1.75%	1.05%
126	Postpartum Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.00%	0.01%
126	Postpartum Women	363	PRE-DIABETES	0.00%	0.00%	0.01%
126	Postpartum Women	371	MATERNAL SMOKING	5.80%	8.17%	5.53%
126	Postpartum Women	372	ALCOHOL USE	1.45%	0.11%	0.08%
126	Postpartum Women	373	ILLEGAL DRUG USE	0.00%	0.02%	0.02%
126	Postpartum Women	381	DENTAL PROBLEMS	13.04%	5.45%	4.16%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
126	Postpartum Women	401	FAILURE TO MEET DIET GUIDELINE	1.45%	2.81%	2.83%
126	Postpartum Women	480	INAPPRO NUTRITION PRAC-WOMEN	49.28%	40.52%	36.24%
126	Postpartum Women	501	POSSIBILITY OF REGRESSION	0.00%	0.16%	0.13%
126	Postpartum Women	502	TRANSFER OF CERTIFICATION	0.00%	0.71%	0.60%
126	Postpartum Women	801	HOMELESSNESS	0.00%	0.04%	0.03%
126	Postpartum Women	802	MIGRANCY	0.00%	0.02%	0.12%
126	Postpartum Women	901	RECIPIENT OF ABUSE	0.00%	0.20%	0.25%
126	Postpartum Women	902	CAREGIVER WITH LIMITED ABILITY	4.35%	1.88%	1.35%
126	Postpartum Women	903	FOSTER CARE	0.00%	0.00%	0.01%
126	Postpartum Women	904	ENV TOBACCO SMOKE EXP	1.45%	1.37%	1.36%
126	Pregnant Women	101	UNDERWEIGHT	4.59%	3.33%	3.35%
126	Pregnant Women	111	OVERWEIGHT	48.62%	57.38%	58.71%
126	Pregnant Women	131	LOW MATERNAL WEIGHT GAIN	33.94%	30.91%	29.24%
126	Pregnant Women	132	MATERNAL WT LOSS DURING PREGNA	22.02%	20.56%	19.50%
126	Pregnant Women	133	HIGH MATERNAL WEIGHT GAIN	35.78%	38.43%	39.04%
126	Pregnant Women	201	ANEMIA	11.93%	9.92%	11.35%
126	Pregnant Women	211	LEAD POISONING	0.00%	0.01%	0.01%
126	Pregnant Women	301	HYPEREMESIS GRAVIDARUM	0.00%	1.14%	1.05%
126	Pregnant Women	302	GESTATIONAL DIABETES	0.00%	0.98%	0.91%
126	Pregnant Women	303	HX OF GESTATIONAL DIABETES	2.75%	3.14%	2.60%
126	Pregnant Women	304	HX OF PREECLAMPSIA	1.83%	3.83%	2.43%
126	Pregnant Women	311	HX OF PRETERM DELIVERY	10.09%	9.61%	8.30%
126	Pregnant Women	312	HX OF LOW BIRTH WEIGHT	7.34%	6.61%	6.49%
126	Pregnant Women	321	HX OF FETAL OR NEONATAL LOSS	3.67%	7.06%	6.07%
126	Pregnant Women	331	PREGNANCY AT A YOUNG AGE	5.50%	5.62%	5.92%
126	Pregnant Women	332	CLOSELY SPACED PREGNANCIES	31.19%	23.04%	22.31%
126	Pregnant Women	333	HIGH PARITY AND YOUNG AGE	0.92%	0.32%	0.26%
126	Pregnant Women	334	INADEQUATE PRENATAL CARE	11.93%	5.69%	4.41%
126	Pregnant Women	335	MULTIFETAL GESTATION	2.75%	0.91%	0.87%
126	Pregnant Women	336	FETAL GROWTH RESTRICTION	0.00%	0.00%	0.00%
126	Pregnant Women	337	HX-BIRTH-LG FOR GEST AGE INFAN	3.67%	4.83%	4.23%
126	Pregnant Women	338	PREGNANT AND CURRENTLY BF	1.83%	0.89%	0.48%
126	Pregnant Women	339	HX-NUT RELATED BIRTH DEFECT	0.00%	0.04%	0.03%
126	Pregnant Women	341	NUTRIENT DEFICIENCY DISEASES	0.00%	0.09%	0.03%
126	Pregnant Women	342	GASTRO-INTESTINAL DISORDERS	1.83%	0.94%	0.54%
126	Pregnant Women	343	DIABETES MELLITUS	0.92%	1.43%	1.32%
126	Pregnant Women	344	THYROID DISORDERS	1.83%	1.41%	1.17%
126	Pregnant Women	345	HYPERTENSION	3.67%	1.41%	1.59%
126	Pregnant Women	346	RENAL DISEASE	0.00%	0.08%	0.07%
126	Pregnant Women	347	CANCER	0.00%	0.06%	0.04%
126	Pregnant Women	348	CNS DISORDERS	0.92%	0.38%	0.32%
126	Pregnant Women	349	GENETIC AND CONGENITAL DISORDE	0.00%	0.08%	0.06%
126	Pregnant Women	351	INBORN ERRORS OF METABOLISM	0.00%	0.02%	0.01%
126	Pregnant Women	352	INFECTIOUS DISEASES	0.00%	0.37%	0.19%
126	Pregnant Women	353	FOOD ALLERGIES	0.00%	1.01%	0.61%
126	Pregnant Women	354	CELIAC DISEASE	0.00%	0.05%	0.04%
126	Pregnant Women	355	LACTOSE INTOLERANCE	0.92%	1.08%	1.24%
126	Pregnant Women	356	HYPOGLYCEMIA	0.00%	0.09%	0.05%
126	Pregnant Women	357	DRUG NUTRIENT INTERACTIONS	1.83%	2.42%	1.90%

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LA	WIC Participant Category	NRC	Nutritional Risk Criteria	Local Agency	Region	State
126	Pregnant Women	358	EATING DISORDERS	0.00%	0.08%	0.03%
126	Pregnant Women	359	RECENT SURGERY, TRAUMA, BURNS	0.00%	0.18%	0.15%
126	Pregnant Women	360	OTHER MEDICAL CONDITIONS	0.92%	0.60%	0.67%
126	Pregnant Women	361	DEPRESSION	1.83%	0.81%	0.49%
126	Pregnant Women	362	DEV/SENSORY/MOTOR DELAYS	0.00%	0.01%	0.03%
126	Pregnant Women	371	MATERNAL SMOKING	5.50%	4.38%	3.23%
126	Pregnant Women	372	ALCOHOL USE	0.92%	0.14%	0.13%
126	Pregnant Women	373	ILLEGAL DRUG USE	0.00%	0.11%	0.07%
126	Pregnant Women	381	DENTAL PROBLEMS	14.68%	5.66%	4.63%
126	Pregnant Women	401	FAILURE TO MEET DIET GUIDELINE	3.67%	4.15%	3.82%
126	Pregnant Women	480	INAPPRO NUTRITION PRAC-WOMEN	27.52%	17.91%	20.03%
126	Pregnant Women	502	TRANSFER OF CERTIFICATION	0.00%	0.28%	0.37%
126	Pregnant Women	801	HOMELESSNESS	0.00%	0.08%	0.05%
126	Pregnant Women	802	MIGRANCY	0.00%	0.00%	0.20%
126	Pregnant Women	901	RECIPIENT OF ABUSE	0.00%	1.52%	1.45%
126	Pregnant Women	902	CAREGIVER WITH LIMITED ABILITY	5.50%	1.86%	1.25%
126	Pregnant Women	903	FOSTER CARE	0.00%	0.00%	0.01%
126	Pregnant Women	904	ENV TOBACCO SMOKE EXP	3.67%	3.25%	3.01%