

DSHS PUBLIC HEALTH LABORATORY DIVISION FEE SCHEDULE - Austin Laboratory

CLIA ID: 45D0660644, CAP ID: 3024401
 Tax ID # 32-0113643, NPI # 111-493-1391
 Effective January 1, 2025
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Clinical Testing Services (listed alphabetically):

| Procedure Name | Procedure No. | CPT | Cost |
|--|----------------------|-----------------|------------------------|
| Acid Fast Bacilli (AFB) Biochemicals; Basic | MZZ0451A | 87118 | \$ 143.14 |
| Acid Fast Bacilli (AFB) Culture | MZZ0062A | 87116 | \$ 34.65 |
| Acid Fast Bacilli (AFB) Direct Detection by High-Performance Liquid Chromatography | MAF0064A | 87143 | \$ 71.66 |
| Acid Fast Bacilli (AFB) Isolate Identification; High-Performance Liquid Chromatography (HPLC) | MAC0052A | 87143 | \$ 135.08 |
| Acid Fast Bacilli (AFB) Isolate Identification; Probe | MAC0053A | 87149 | \$ 88.03 |
| Acid Fast Bacilli (AFB) Mycobacterium Kansasii, Rifampin Agar | MBZ0266A | 87190 | \$ 201.12 |
| Acid Fast Bacilli (AFB) Referred Isolate Identification | MAC0055A | 87143 | \$ 144.80 |
| Acid Fast Bacilli (AFB) Smear | MAH0068A | 87206 | \$ 12.54 |
| Acid Fast Bacilli (AFB) Specimen Concentration | MAG0066A | 87015 | \$ 5.82 |
| Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Capreomycin | MAD0065A | 87190 | \$ 32.89 |
| Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Ethambutol | MAD0070A | 87190 | \$ 32.89 |
| Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Ethionamide | MAD0067A | 87190 | \$ 32.89 |
| Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Isoniazid 0.2 µg/ml | MAD0078A | 87190 | \$ 32.89 |
| Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Isoniazid, 1.0 µg/ml | MAD0071A | 87190 | \$ 32.89 |
| Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Kanamycin | MAD0066A | 87190 | \$ 32.89 |
| Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Ofloxacin | MAD0063A | 87190 | \$ 32.89 |
| Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Rifabutin | MAD0064A | 87190 | \$ 32.89 |
| Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Rifampin | MAD0069A | 87190 | \$ 32.89 |
| Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Streptomycin | MAD0068A | 87190 | \$ 32.89 |
| Actinomycete, High-Performance Liquid Chromatography | MCD0276A | 87143 | \$ 149.30 |
| Aerobic Actinomycete | MZZ0180A | 87077 | \$ 115.68 |
| Aerobic Isolation from Clinical Specimen | MAA0025A | 87077 | \$ 328.69 |
| Anaerobic ID, Pure Culture | MCK0290Z | 87076 | \$ 158.66 |
| Anaerobic Isolation from Clinical Specimen | MAK0073A | 87075, 87076 | \$ 128.04 |
| Arbovirus IgM (West Nile, St. Louis Encephalitis) Panel | MZZ0085A | 86653, 86789 | \$ 113.23 \$ 113.23 |
| Bacteriology Pulsed Field Gel Electrophoresis (PFGE) | MCA0266A | 87152 | \$ 118.30 |
| Blood Parasite Exam, Thick & Thin Giemsa | MPAR001A | 87207 | \$ 196.60 |
| Bordetella pertussis, Parapertussis, and Bordetella holmesii Polymerase Chain Reaction (PCR) *requires DSHS prior approval | MZZ0377A | 87798 | \$ 224.48 |
| Brucella IgG | MZZ0135A | 86622 | \$ 47.69 |
| Candida auris colonization by Culture | MZZ0492A | 87081 | \$ 30.72 |
| Candida auris colonization by PCR | MZZ0491A | 87481 | \$ 11.00 |
| Chagas, IgG | MPS0008A | 86753 | \$ 204.00 |
| Chikungunya Virus, IgM | MAM0087A | 86790 | \$ 80.81 |
| Cholesterol | BZZ0015A | 82465 | \$ 5.61 |

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|---|----------------------|-------------------------------------|-------------|
| Culture, Stool | MAA0017Z | 87045, 87046, 87075, 87076 | \$ 170.95 |
| Cyclospora Identification (PCR) | MPAR013A | 87798 | \$ 341.94 |
| Cystic Fibrosis: Common Mutation Panel | BAR0125Z | 81220 | \$ 189.47 |
| Definitive Identification, Bacillus | MAA0027A | 87077 | \$ 178.74 |
| Definitive Identification, Bordetella *requires DSHS prior approval | MAA0028A | 87077 | \$ 159.81 |
| Definitive Identification, Campylobacter | MAA0030A | 87077 | \$ 180.48 |
| Definitive Identification, Gram Negative Rod | MAA0032A | 87077 | \$ 282.27 |
| Definitive Identification, Gram Positive Roc | MAA0033A | 87077 | \$ 244.55 |
| Definitive Identification, group B Streptococcus (Beta Strep) | MZZ0449Z | 87077, 87147 | \$ 122.97 |
| Definitive Identification, Haemophilus | MAA0034A | 87077 | \$ 116.41 |
| Definitive Identification, Legionella | MAA0035A | 87077, 87140 | \$ 287.22 |
| Definitive Identification, Neisseria | MAA0036A | 87077, 87147 | \$ 153.41 |
| Definitive Identification, Pertussis | MAA0050A | 87077 | \$ 311.45 |
| Definitive Identification, Staphylococcus | MAA0037A | 87077 | \$ 204.28 |
| Definitive Identification, Streptococcus | MAA0038Z | 87077, 87147 | \$ 280.01 |
| Definitive Identification, Vibrio | MAA0018A | 87077 | \$ 246.74 |
| Dengue Virus, IgM | MAM0086A | 86790 | \$ 62.84 |
| Diphtheria Screen | MAA0023A | 87077 | \$ 67.76 |
| Emerging Disease PCR | MZZ0545A | 87798 | \$ 148.50 |
| Emerging Disease, IgM | MAM0088A | 86790 | \$ 80.81 |
| Enteric Bacteria, Culture Confirmation | MAA0053A | 87077 | \$ 171.45 |
| Enterohaemorrhagic Escherichia Coli (EHEC), Shiga-like Toxin assay | MAA0047A | 87427 | \$ 23.05 |
| Fecal Ova & Parasite Exam, Concentration & Trichrome | MPAR002A | 87177, 87209 | \$ 72.90 |
| Francisella, IgG | MZZ0336A | 86668 | \$ 66.13 |
| Galactosemia: Common Mutation Panel | BAE0056Z | 81401 | \$ 572.15 |
| Glucose Fasting | BZZ0106A | 82947 | \$ 4.65 |
| Glucose Random | BZZ0107A | 82947 | \$ 4.65 |
| Gonorrhea/Chlamydia (GC/CT), Amplified RNA probe | MBB0191A | 87491, 87591 | \$ 21.93 |
| Gram Negative Whole Genome Sequencing (WGS) | MMB0005A | 0010U, 87153 | \$ 334.57 |
| Gram Positive Whole Genome Sequencing (WGS) | MMB0006A | 0010U, 87153 | \$ 345.84 |
| <i>Haemophilus</i> Influenzae serotyping | MZZ0399A | 87147 | \$ 86.13 |
| <i>Haemophilus</i> , Isolation from Clinical | MAA0012A | 87070 | \$ 108.35 |
| Hantavirus IgG/IgM | MBC0198A | 86790 | \$ 391.56 |
| Hemoglobin | BZZ0024A | 85018 | \$ 1.66 |
| Hemoglobin DNA Test: Beta-Globin Gene Sequencing | BAN0114Z | 81364 | \$ 1,140.16 |
| Hemoglobin DNA Test: Common Beta- Thalassemia Mutation | BAM0108Z | 81361 | \$ 311.10 |

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| Procedure Name | Procedure No. | CPT | Cost |
|---|----------------------|-----------------|-------------|
| Hemoglobin DNA Test: Hb, S, C, E, D or O- Arab | BAH0080Z | 81401 | \$ 276.56 |
| Hemoglobin Electrophoresis | BZZ0008A | 83020, 83021 | \$ 76.17 |
| Hepatitis A, IgM | MBD0201A | 86709 | \$ 47.63 |
| Hepatitis A, Total | MBE0203A | 86708 | \$ 37.25 |
| Hepatitis B Core Antibody | MBF0205A | 86704 | \$ 39.00 |
| Hepatitis B Core Antibody, IgM | MZZ0214A | 86705 | \$ 48.39 |
| Hepatitis B Surface Antibody (Ab) | MBJ0211A | 86706 | \$ 30.65 |
| Hepatitis B Surface Antigen (Ag) | MBK0213A | 87340 | \$ 19.97 |
| Hepatitis C Antibody | MBL0217A | 86803 | \$ 27.77 |
| Hepatitis C RNA, Quantitative NAAT | MBL0218A | 87522 | \$ 160.35 |
| High-density lipoprotein (HDL) | BZZ0026A | 83718 | \$ 6.51 |
| HIV Screen | MBP0229A | 87389 | \$ 8.55 |
| HIV Serum confirmation test | MBP0231A | 86689 | \$ 98.57 |
| HIV-1 RNA, Quantitative NAAT | MBP0232A | 87535 | \$ 63.80 |
| Influenza Surveillance without Culture (typing, PCR) | MZZ0238A | 87502 | \$ 105.33 |
| Lead | BZZ0023A | 83655 | \$ 3.75 |
| Lipid Panel (includes cholesterol, triglycerides, high density lipoprotein (HDL), and low- density lipoprotein (LDL)) | BZZ0022A | 80061 | \$ 16.26 |
| MALDI ID | MAA0054A | 87077 | \$ 11.46 |
| Malaria Polymerase Chain Reaction (PCR) | MMB0030A | 87798 | \$ 148.88 |
| Measles Real Time PCR | MZZ0750A | 87798 | \$ 137.16 |
| Measles, IgG | MCW0330A | 86765 | \$ 23.09 |
| Measles, IgM | MCW0328A | 86765 | \$ 92.58 |
| Medium Chain Acyl-CoA Dehydrogenase Deficiency (MCAD) Mutation Panel | BAT0139Z | 81401 | \$ 405.51 |
| MGIT Primary Panel: | PZM0001A | 87188 x4 | \$ 124.41 |
| • MGIT Ethambutol | | 87188 | \$ 31.11 |
| • MGIT Isoniazid, 0.1µg/ml | | 87188 | \$ 31.10 |
| • MGIT Isoniazid, 0.4µg/ml | | 87188 | \$ 31.10 |
| • MGIT Rifampin | | 87188 | \$ 31.10 |
| MGIT PZA Susceptibility Test | MZM0061A | 87188 | \$ 83.46 |
| Misc. Parasite Exam, Acid Fast Stain | MPAR003A | 87207 | \$ 80.22 |
| Misc. Parasite Exam, Giemsa Stain | MPAR005A | 87207 | \$ 192.02 |
| Misc. Parasite Exam, Trichrome Stain | MPAR007A | 87209 | \$ 104.88 |
| Misc. Parasite Exam, Wet Mount | MPAR008A | 87177 | \$ 87.16 |
| Mold Identification | MZZ0181A | 87107 | \$ 71.36 |
| Mold Isolate Identification by Probe | MZZ0185A | 87149 | \$ 88.03 |
| Mumps Virus, IgG | MCC0276A | 86735 | \$ 24.47 |
| Mumps, Real Time PCR | MZZ0700A | 87798 | \$ 138.24 |
| Neisseria meningitidis serotyping | MAA0013A | 87147 | \$ 181.13 |
| Newborn Screening Panel Test Kit (private pay) Fee | N/A | N/A | \$ 68.63 |
| Norovirus (Norwalk-like virus) Polymerase Chain Reaction (PCR) | MZZ0450A | 87798 | \$ 171.11 |
| Novel Coronavirus 2012 Real Time PCR (Middle East Respiratory Syndrome, MERS Co-V) | MCN0310A | 87798 | \$ 85.35 |
| Nucleic Acid Amplification for <i>Mycobacterium tuberculosis</i> complex & Rifampin Resistance Detection | MAB0050A | 87556 | \$ 180.29 |

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|---|-----------------------|-----------------|-------------------------|
| Phenylalanine/Tyrosine | BZZ0003A | 84030, 84510 | \$ 17.97 |
| Plague, IgG | MCG0282A | 86793 | \$ 256.52 |
| Rickettsia PCR | MZZ0550A | 87798 | \$ 130.07 |
| Rocky Mountain Spotted Fever & Typhus Fever Panel, IgG | MCR0317A, MCR0318A | 86757 | \$ 113.23, \$ 113.23 |
| Rubella Virus, IgG | MCU0322A | 86762 | \$ 23.00 |
| Schistosoma, IgG | MPS0006A | 86682 | \$ 53.43 |
| Shiga Toxin Producing E. Coli Polymerase Chain Reaction (PCR) | MMB0004A | 87150 | \$ 123.80 |
| Strongyloides, IgG | MPS0002A | 86682 | \$ 39.50 |
| Syphilis Confirmation Particle Agglutination (TP-PA) | MCS0318A | 86780 | \$ 29.22 |
| Syphilis Rapid Plasma Reagin (RPR) - Qualitative | MBY0264A | 86592 | \$ 3.13 |
| Syphilis Rapid Plasma Reagin (RPR) - Quantitative | MBN0224A | 86593 | \$ 13.52 |
| Syphilis Screen | MBN0222A | 86780 | \$ 8.19 |
| Triplex Real Time PCR - Zika virus (ZIKV), Chikungunya virus (CHIKV), Dengue virus (DENV) | MZZ0546A | 87798 | \$ 51.61 |
| Urine Ova & Parasite Exam | MPAR010A | 87177 | \$ 60.95 |
| Vibrio cholera serotyping | MZZ0400A | 87147 | \$ 35.40 |
| VLCAD - Full gene sequencing | BAU0145Z | 81406 | \$ 1,727.08 |
| Worm Identification | MPAR011A | 87169 | \$ 50.22 |
| X-ALD - full gene sequencing *requires DSHS prior approval | BAU0146Z | 81405 | \$ 1,491.26 |
| X-ALD - targeted sequencing *requires DSHS prior approval | BAU0147Z | 81403 | \$ 149.13 |
| Yeast Identification | MZZ0177A | 87106 | \$ 97.70 |
| Zika Virus, IgM | MAM0089A | 86790 | \$ 56.68 |

Environmental Testing Services - Drinking Water (listed alphabetically):

| | | | |
|---|----------|-----|-----------|
| Alkalinity, Total and Phenolphthalein | EZZ0206A | N/A | \$ 18.86 |
| All Metals / Drinking Water *See Footnote 3 | EZZ0191A | N/A | \$ 165.00 |
| Carbamates Insecticides, DW, EPA 531.1 | EZZ0093A | N/A | \$ 180.00 |
| Chloride | EZZ0007A | N/A | \$ 16.34 |
| Chlorinated Pesticides and PCBs, DW, EPA 508.1 | EZZ0222A | N/A | \$ 162.47 |
| Chlorophenol Herbicides, DW, EPA 515.4 | EZZ0079A | N/A | \$ 190.00 |
| Cyanide, free | EZZ0232A | N/A | \$ 122.67 |
| Cyanide, total | EZZ0031A | N/A | \$ 55.00 |
| DIQUAT and PARAQUAT, DW, EPA 549.2 | EZZ0094A | N/A | \$ 77.96 |
| EDB & DBCP, DW, EPA 504.1 *See Footnote 10 | EZZ0080A | N/A | \$ 105.00 |
| Endothall, EPA 548.1 | EZZ0070A | N/A | \$ 287.28 |
| Five Metals, Drinking Water *See Footnotes 3 and 16 | EZZ0240A | N/A | \$ 100.00 |
| Fluoride | EZZ0013A | N/A | \$ 21.00 |
| Gamma Emitting Isotopes, Drinking Water | EZZ0142A | N/A | \$ 39.51 |
| Glyphosate, DW, EPA 547 | EZZ0199A | N/A | \$ 42.61 |
| Gross Alpha and Beta, Drinking Water | EZZ0143A | N/A | \$ 184.64 |
| Gross Alpha or Beta, Drinking Water | EZZ0144A | N/A | \$ 184.64 |
| Haloacetic Acids, DW, EPA 552.2 | EZZ0088A | N/A | \$ 113.00 |
| Mercury / Drinking Water | EZZ0194A | N/A | \$ 19.91 |
| Nitrate + Nitrite (as N) | EZZ0047A | N/A | \$ 9.18 |
| Nitrate, N (NO3-N) | EZZ0048A | N/A | \$ 25.00 |
| Nitrite, N (NO2-N) | EZZ0049A | N/A | \$ 25.00 |

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Environmental Testing Services - Drinking Water (listed alphabetically), continued:

| Procedure Name | Procedure No. | CPT | Cost |
|---|----------------------|------------|-------------|
| Ortho-Phosphate | EZZ0235A | N/A | \$ 17.25 |
| PCB, DW, SOC 6, EPA 508A | EZZ0082A | N/A | \$ 1,130.19 |
| pH, Water | EZZ0017A | N/A | \$ 4.48 |
| Radium-226, Drinking Water | EZZ0146A | N/A | \$ 46.77 |
| Radium-228, Drinking Water | EZZ0147A | N/A | \$ 110.03 |
| Reagent Water Suitability Group | EZZ0215A | N/A | \$ 45.20 |
| Routine Water Mineral Group | EZZ0016A | N/A | \$ 155.00 |
| Semi-Volatile Organic Compounds by GC- MS, Drinking Water | EZZ0075A | N/A | \$ 120.84 |
| Silica, Dissolved | EZZ0018A | N/A | \$ 21.90 |
| Single ICP / Drinking Water *See Footnote 3 | EZZ0195A | N/A | \$ 8.36 |
| Single ICP-MS / Drinking Water *See Footnote 3 | EZZ0205A | N/A | \$ 25.00 |
| Solids, Total Dissolved, Determ. | EZZ0059A | N/A | \$ 15.84 |
| Specific Conductance | EZZ0012A | N/A | \$ 17.76 |
| Strontium-89 or 90, Drinking Water | EZZ0150A | N/A | \$ 165.35 |
| Sulfate | EZZ0020A | N/A | \$ 16.34 |
| Synthetic Organic Contaminants - Group 5 (SOC5) | EZZ0072A | N/A | \$ 212.00 |
| Total Hardness | EZZ0015A | N/A | \$ 16.23 |
| Total recoverable metals digestion, Drinking Water *See Footnote 3 | EZZ0174A | N/A | \$ 21.95 |
| Total recoverable metals digestion, sample preparation fees, EPA Method 200.2 | EZZ0189A | N/A | \$ 14.61 |
| Trihalomethanes, DW, EPA 524.2 | EZZ0084A | N/A | \$ 94.00 |
| Tritium, Drinking Water | EZZ0148A | N/A | \$ 79.16 |
| Uranium Isotopes, Drinking Water | EZZ0141A | N/A | \$ 113.35 |
| VOCs, by GC-MS *See Footnote 10 | EZZ0085A | N/A | \$ 150.00 |

Environmental Testing Services - Microbiology (listed alphabetically):

| | | | |
|---|----------|-----------------|-----------|
| Bay Water | MZZ0435A | N/A | \$ 27.86 |
| Brevetoxin; Shellfish | MZZ0378A | N/A | \$ 262.75 |
| Count, Fecal Coliform, MPN Shellfish | MZZ0418A | N/A | \$ 163.77 |
| Definitive Identification, Legionella | MAA0035A | 87077, 87140 | \$ 287.22 |
| Gram Negative Whole Genome Sequencing (WGS) | MMB0005A | 0010U, 87153 | \$ 334.57 |
| Gram Positive Whole Genome Sequencing (WGS) | MMB0006A | 0010U, 87153 | \$ 345.84 |
| Potable Water | MZZ0441A | N/A | \$ 17.51 |
| Shellfish: Vibrio | MAQ0117A | N/A | \$ 228.70 |
| Shellfish: Vibrio, MPN | MAQ0217A | N/A | \$ 517.71 |
| Shiga Toxin Producing E. Coli Polymerase Chain Reaction (PCR) | MMB0004A | 87150 | \$ 123.80 |
| Standard Plate Count: Shellfish | MZZ0385A | N/A | \$ 72.87 |

Environmental Testing Services - Non-Potable Water (listed alphabetically):

| | | | |
|---|----------|-----|-----------|
| Alpha Spec Prep, Non-Potable Water *See Footnote 7 | EZZ0122A | N/A | \$ 81.48 |
| Americium isotopes, Non Potable Water *See Footnote 7 | EZZ0224A | N/A | \$ 64.06 |
| Filtration, Water/Wastewater *See Footnote 8 | EZZ0175A | N/A | \$ 24.18 |
| Five Metals, Non-Potable Water *See Footnote 8 and 16 | EZZ0242A | N/A | \$ 177.00 |
| Gamma Emitting Isotopes, Non-Potable Water | EZZ0124A | N/A | \$ 39.51 |

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Environmental Testing Services - Non-Potable Water (listed alphabetically), cntd:

| Procedure Name | Procedure No. | CPT | Cost |
|---|----------------------|------------|-------------|
| Gross Alpha and Beta, Non-Potable Water | EZZ0151A | N/A | \$ 184.64 |
| Gross Alpha or Beta, Non-Potable Water | EZZ0125A | N/A | \$ 184.64 |
| Mercury, Non-Potable Water | EZZ0160A | N/A | \$ 30.39 |
| Plutonium, Non-Potable Water | EZZ0126A | N/A | \$ 39.62 |
| Radium-226, Non-Potable Water | EZZ0152A | N/A | \$ 122.46 |
| Radium-228, Non-Potable Water | EZZ0153A | N/A | \$ 110.03 |
| Single Metal (ICP), Non-Potable Water *See Footnote 8 | EZZ0177A | N/A | \$ 10.32 |
| Single Metal (ICP-MS), Non-Potable Water *See Footnote 8 | EZZ0179A | N/A | \$ 44.25 |
| Strontium-89 or 90, Non-Potable Water | EZZ0155A | N/A | \$ 165.35 |
| Thorium Isotopes, Non-Potable Water *See Footnote 7 | EZZ0127A | N/A | \$ 61.02 |
| Total recoverable metals digestion, Non-Potable Water *See Footnote 8 | EZZ0204A | N/A | \$ 37.14 |
| Total recoverable metals digestion, sample preparation fees, EPA Method 200.2 *See Footnote 8 | EZZ0189A | N/A | \$ 14.61 |
| Tritium, Non-Potable Water | EZZ0128A | N/A | \$ 79.16 |
| Uranium Isotopes, Non-Potable Water | EZZ0096A | N/A | \$ 51.42 |

Environmental Testing Services - Solids and Soils (listed alphabetically):

| | | | |
|---|----------|-----|-----------|
| Alpha Spec Prep, Soil *See Footnote 11 | EZZ0099A | N/A | \$ 81.48 |
| Americium isotopes, Soil *See Footnote 11 | EZZ0226A | N/A | \$ 64.06 |
| Five Metals, Solids *See Footnotes 6 and 16 | EZZ0241A | N/A | \$ 245.00 |
| Gamma Emitting Isotopes, Soil | EZZ0101A | N/A | \$ 70.91 |
| Gross Alpha and Beta, Soil *See Footnote 11 | EZZ0102A | N/A | \$ 59.39 |
| Gross Alpha or Beta, Soil *See Footnote 11 | EZZ0103A | N/A | \$ 59.39 |
| Mercury, Solid/Soil | EZZ0162A | N/A | \$ 40.99 |
| Plutonium, Soil *See Footnote 11 | EZZ0104A | N/A | \$ 39.62 |
| Radium-226, Soil *See Footnote 11 | EZZ0105A | N/A | \$ 63.58 |
| Radium-228, Soil *See Footnote 11 | EZZ0106A | N/A | \$ 127.62 |
| Single Metal Request (ICP), Solid/Soil *See Footnote 6 | EZZ0168A | N/A | \$ 479.21 |
| Single Metal Request (ICP-MS), Solid/Soil *See Footnote 6 | EZZ0167A | N/A | \$ 61.36 |
| Solid Leachate for Metals *See Footnote 6 | EZZ0197A | N/A | \$ 296.21 |
| Strontium-89 or 90, Soil *See Footnote 11 | EZZ0107A | N/A | \$ 214.83 |
| Thorium Isotopes, Soil *See Footnote 11 | EZZ0108A | N/A | \$ 61.02 |
| Total Recoverable Metals Digestion, Soil/Solids *See Footnote 6 | EZZ0164A | N/A | \$ 91.84 |
| Tritium, Soil | EZZ0109A | N/A | \$ 62.24 |
| Uranium Isotopes, Soil *See Footnote 11 | EZZ0110A | N/A | \$ 51.42 |

Environmental Testing Services - Tissue and Vegetation (listed alphabetically):

| | | | |
|--|----------|-----|----------|
| Alpha Spec Prep, Vegetation/Tissue *See Footnote 12 | EZZ0111A | N/A | \$ 81.48 |
| Americium Isotopes, Vegetation/Tissue *See Footnote 12 | EZZ0225A | N/A | \$ 64.06 |
| Gamma Emitting Isotopes, Vegetation/Tissue | EZZ0112A | N/A | \$ 82.70 |
| Gross Alpha and Beta, Vegetation/Tissue *See Footnote 12 | EZZ0113A | N/A | \$ 59.39 |
| Gross Alpha or Beta, Vegetation/Tissue *See Footnote 12 | EZZ0114A | N/A | \$ 59.39 |

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| Procedure Name | Procedure No. | CPT | Cost |
|--|----------------------|------------|-------------|
| Mercury, EPA Method 7471B, tissue *See Footnote 9 | EZZ0169A | N/A | \$ 40.99 |
| Plutonium, Vegetation/Tissue *See Footnote 12 | EZZ0115A | N/A | \$ 39.62 |
| Radium-226, Vegetation/Tissue *See Footnote 12 | EZZ0116A | N/A | \$ 63.58 |
| Radium-228, Vegetation/Tissue *See Footnote 12 | EZZ0117A | N/A | \$ 127.62 |
| Single metal, ICP, EPA 200.7 or EPA SW -846 Method 6010C, tissue *See Footnotes 5, 9 | EZZ0171A | N/A | \$ 479.21 |
| Single Metal, ICP-MS, EPA Method 200.8, EPA SW -846 Method 6020A, tissue *See Footnotes 5, 9 | EZZ0185A | N/A | \$ 31.29 |
| Strontium-89 or 90, Vegetation/Tissue *See Footnote 12 | EZZ0118A | N/A | \$ 214.83 |
| Thorium Isotopes, Vegetation/Tissue *See Footnote 12 | EZZ0119A | N/A | \$ 61.02 |
| Tissue preparation fees, fillets *See Footnote 9 | EZZ0172A | N/A | \$ 21.61 |
| Tissue preparation fees, whole fish and crabs *See Footnote 9 | EZZ0173A | N/A | \$ 49.83 |
| Total Recoverable Metal Digestion, Food *See Footnote 5 | EZZ0220A | N/A | \$ 14.61 |
| Tritium, Vegetation/Tissue | EZZ0120A | N/A | \$ 62.24 |
| Uranium Isotopes, Vegetation/Tissue *See Footnote 12 | EZZ0121A | N/A | \$ 51.42 |

Environmental Testing Services - Wipes, Filters, and Cartridges (listed alphabetically):

| | | | |
|--|----------|-----|-----------|
| Alpha Spec Prep, Wipe/Filter/Cartridge *See Footnote 13 | EZZ0129A | N/A | \$ 81.48 |
| Americium Isotopes, Wipe/Filter/Cartridge *See Footnote 13 | EZZ0223A | N/A | \$ 64.06 |
| Gamma Emitting Isotopes, Wipe/Filter/Cartridge | EZZ0131A | N/A | \$ 31.20 |
| Gross Alpha and Beta, Wipe/Filter/Cartridge *See Footnote 13 | EZZ0132A | N/A | \$ 10.45 |
| Gross Alpha or Beta, Wipe/Filter/Cartridge *See Footnote 13 | EZZ0133A | N/A | \$ 10.45 |
| Plutonium, Wipe/Filter/Cartridge *See Footnote 13 | EZZ0134A | N/A | \$ 39.62 |
| Radium-226, Wipe/Filter/Cartridge *See Footnote 13 | EZZ0135A | N/A | \$ 63.58 |
| Radium-228, Wipe/Filter/Cartridge *See Footnote 13 | EZZ0136A | N/A | \$ 127.62 |
| Strontium-89 or 90, Wipe/Filter/Cartridge *See Footnote 13 | EZZ0137A | N/A | \$ 214.83 |
| Thorium Isotopes, Wipe/Filter/Cartridge *See Footnote 13 | EZZ0138A | N/A | \$ 61.02 |
| Tritium, Wipe/Filter/Cartridge | EZZ0139A | N/A | \$ 79.16 |
| Uranium Isotopes, Wipe/Filter/Cartridge *See Footnote 12 | EZZ0140A | N/A | \$ 51.42 |

Food Testing Services (listed alphabetically):

| | | | |
|---------------------------------|----------|-----|----------|
| Count, Somatic Cell (DMSC) cow | MZZ0401A | N/A | \$ 54.97 |
| Count, Somatic Cell (DMSC) goat | MZZ0408A | N/A | \$ 63.32 |
| Count, Somatic Cell (OSCC) cow | MZZ0402A | N/A | \$ 55.21 |
| Count, Somatic Cell (OSCC) goat | MZZ0409A | N/A | \$ 55.21 |
| Count, Standard Plate, Milk | MDG0382A | N/A | \$ 23.94 |

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Food Testing Services (listed alphabetically): cntd

| Procedure Name | Procedure No. | CPT | Cost |
|---|----------------------|------------|-------------|
| Dairy Water | MZZ0440A | N/A | \$ 17.51 |
| Determination of Chemical Constituents or Substances using ELISA or LFD Techniques in Food or Water | EZZ0233A | N/A | \$ 159.35 |
| Filth | EZZ0036A | N/A | \$ 44.14 |
| Food Analysis: Campylobacter | MAQ0109A | N/A | \$ 157.25 |
| Food Analysis: Cronobacter sakazakii | MAQ0121A | N/A | \$ 124.56 |
| Food Analysis: Cyclospora, PCR | MAQ0213A | N/A | \$ 241.82 |
| Food Analysis: E.coli 0157 | MAQ0110A | N/A | \$ 131.43 |
| Food Analysis: Listeria | MAQ0111A | N/A | \$ 163.03 |
| Food Analysis: Non-0157 STEC | MAQ0120A | N/A | \$ 319.06 |
| Food Analysis: Salmonella | MAQ0112A | N/A | \$ 71.45 |
| Food Analysis: Shigella | MAQ0113A | N/A | \$ 129.13 |
| Food Analysis: Staphylococcus Enterotoxin | MAQ0115A | N/A | \$ 98.20 |
| Food Analysis: Yersinia | MAQ0119A | N/A | \$ 67.57 |
| Food Coloring | EZZ0042A | N/A | \$ 142.36 |
| Gram Negative Whole Genome Sequencing (WGS) | MMB0005A | N/A | \$ 334.57 |
| Gram Positive Whole Genome Sequencing (WGS) | MMB0006A | N/A | \$ 345.84 |
| Insect ID | EZZ0043A | N/A | \$ 96.17 |
| Mercury, Food | EZZ0219A | N/A | \$ 40.99 |
| Milk and Dairy Products; Count, Coliform | MDG0381A | N/A | \$ 36.74 |
| Milk and Dairy Products; Coliform Count for Containers | MDG0384A | N/A | \$ 44.65 |
| Milk and Dairy test, Aflatoxin | MZZ0403A | N/A | \$ 70.98 |
| Milk and Dairy Test, Phosphatase | MZZ0384A | N/A | \$ 40.90 |
| Milk and Dairy, Freezing Point | MZZ0405A | N/A | \$ 28.76 |
| Milk and Dairy: Growth inhibitors, Charm 3 SL-3 Beta Lactams | MZZ0500A | N/A | \$ 87.75 |
| Milk and Dairy: Growth inhibitors, Charm ROSA, Sulfonamide | MZZ0504A | N/A | \$ 55.90 |
| Milk and Dairy: Growth inhibitors, Charm ROSA, Tetracyclines | MZZ0506A | N/A | \$ 59.64 |
| Milk and Dairy: Growth inhibitors, Charm SLBL beta lactam | MZZ0502A | N/A | \$ 63.71 |
| Milk and Dairy: Growth inhibitors, Delvo Test | MZZ0508A | N/A | \$ 27.69 |
| Milk: Count for Containers, Standard Plate Count | MDG0386A | N/A | \$ 47.94 |
| pH of Food Products | EZZ0051A | N/A | \$ 46.63 |
| Phosphatase in Cheese | EZZ0234A | N/A | \$ 48.07 |
| Shiga Toxin Producing E. Coli Polymerase Chain Reaction (PCR) | MMB0004A | N/A | \$ 123.80 |
| Single Metal (ICP), Food *See Footnote 4 | EZZ0217A | N/A | \$ 479.21 |
| Single Metal Request (ICP-MS), Food *See Footnote 4 | EZZ0218A | N/A | \$ 31.29 |
| Sulfite | EZZ0063A | N/A | \$ 30.58 |
| Total Recoverable Metal Digestion, Food *See Footnote 4 | EZZ0220A | N/A | \$ 14.61 |
| Water Activity | EZZ0066A | N/A | \$ 35.93 |
| Non-Human Microbiology Testing Services (listed alphabetically): | | | |
| Yersinia pestis (plague), Nobuto | MCH0284A | N/A | \$ 9.27 |

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Notes:

- 1 Environmental: A fee equal to 3% of the analysis fee will be charged for a summary of the quality control data routinely generated during the analysis.
- 2 Environmental: A fee of \$8 per sample will be charged for samples submitted but not analyzed at the submitters' request, including samples on hold, and then voided.
- 3 Environmental: A preparation fee applies to all drinking water samples analyzed by inductively coupled plasma (ICP) or by inductively coupled plasma-mass spectrometry (ICP-MS) with turbidity greater than or equal to 1 Nephelometric Turbidity Unit (NTU) or that contains visible particles. The total analysis cost includes the per-element or per-group fee and any required sample preparation fee.
- 4 Environmental: A sample preparation fee applies to all food samples analyzed by ICP or ICP-MS techniques. A sample requiring both ICP and ICP-MS techniques will require two sample preparations. The total analysis fee includes the sample preparation fees and the per-element fee. The fee for analysis of multiple metals by a single method includes a single sample preparation fee and the appropriate per-element fees.
- 5 Environmental: A sample preparation fee applies to all tissue samples analyzed by ICP or ICP-MS. The total analysis cost includes the per-element or per-group fee plus any required sample preparation fee.
- 6 Environmental: A sample preparation fee applies to the analysis of all solid (soil, sediment, etc.) samples. A sample requiring both ICP and ICP-MS techniques will require two sample preparations. The total cost of the analysis will be the sample preparation fees plus the per-element fee. The fee for analysis of multiple metals by a single method includes a single sample preparation fee and the appropriate per-element fees. Determination of leachable metals in solid samples will require a solid leachate sample preparation procedure, as well as analysis of the leachate using non-potable water analytical methods. The total cost of the analysis will be the solid leachate sample preparation fee plus the required non-potable water preparation fee(s) and the per-element tests(s).
- 7 Environmental: A sample preparation fee applies to the analysis of non-potable water samples for americium isotopes, plutonium isotopes, and thorium isotopes. The total cost for the analysis will be the sample preparation fee plus the analytical method fee.
- 8 Environmental: A sample preparation fees apply to the analysis of non-potable water samples. A sample requiring both ICP and ICP-MS techniques will require two sample preparations. The total cost of the analysis will be the required sample preparation fee(s) plus the per-element fee. The fee for analysis of multiple metals by a single method includes a single sample preparation fee and the appropriate per-element fees.
- 9 Environmental: A tissue preparation (homogenization) fee applies to all seafood tissue samples analyzed for metals. The total analysis cost includes the tissue preparation fee, any analyte specific sample preparation fee, and the per-element or per-group test fee.
- 10 Environmental: Analysis of trip and field blank samples will be billed at the same rate as the requested sample analysis.
- 11 Environmental: Except for gamma emitting isotopes and tritium, a sample preparation fee applies to the analysis of all solid (soil, sediment, etc.) samples. The total cost for the analysis will be the sample preparation fee plus the analytical method fee.
- 12 Environmental: Except for gamma emitting isotopes and tritium, a sample preparation fee applies to the analysis of all tissue and vegetation samples. The total cost for the analysis will be the sample preparation fee plus the analytical method fee.
- 13 Environmental: Except for gamma emitting isotopes and tritium, a sample preparation fee applies to the analysis of all wipe, filter, or cartridge samples. The total cost for the analysis will be the sample preparation fee plus the analytical method fee.
- 14 Environmental: If the submitter requires specific samples within their batch to be analyzed and reported as laboratory fortified matrix (FM) or matrix spike (MS), and laboratory fortified matrix duplicate (LFMD) or matrix spike duplicate (MSD), a fee for two additional samples will be charged.

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15 Environmental: The preparation fee (or 20% of the analysis fee if there is no separate preparation fee) will be charged for any sample prepared but not analyzed at the client's request.

- Charges for Microbiological Sciences testing will be based upon the actual testing performed as determined by suspect organisms, specimen type, and clinical history provided.
- Emergency Preparedness: Biothreat and Chemical Threat specimens have specific submission requirements. Pre-approval for specimen submission may be required. Please contact the Emergency Preparedness Branch of the DSHS Laboratory in Austin for more information. <https://www.dshs.texas.gov/lab/epr.shtm>
- Miscellaneous: A \$19.23 fee will be incurred for composite/storage for Chemistry
- Miscellaneous: A \$25 fee will be incurred for special specimen processing and storage of clinical specimens
- Miscellaneous: Additional copies of reports and raw data packages will be provided at a cost of \$0.10 per page for each request in excess of 50 pages. An additional fee of \$15 will be charged for each hour in excess of one hour to prepare the request.

16 Environmental: This fee offers a discount over the cost of five Single Metals analysis. Requester selects five of the following metals for analysis: Aluminum, Antimony, Arsenic, Barium, Beryllium, Cadmium, Chromium, Copper, Lead, Manganese, Mercury, Nickel, Selenium, Silver, Thallium, Uranium, Zinc. Questions? Please contact envsciadmin@dshs.texas.gov / toll-free: 888-963-7111 x7587 / local: 512-776-7587 / fax: 512-776-7757.