

**2023 Data Dissemination Plan**  
**Texas Cancer Registry (TCR)**  
 Cancer Epidemiology and Surveillance Branch  
 Texas Department of State Health Services

<i>Data Topic/Product</i>	<i>Type/Format</i>	<i>Method</i>	<i>Frequency</i>	<i>Schedule</i>	<i>Notes</i>
<b>TCR Newsletter – Winter Issue</b> <i>TCR’s newsletter geared toward cancer reporters</i>	Newsletter	Website/ Email	2 x/ year	January	Completed
<b>TCR Data Use Document</b> <i>List of Publications and research that use TCR data by year</i>	Report	Website	Annual	February	Completed
<b>Web Query Tool Incidence/Mortality Datasets</b> <i>Data through 2020 <a href="https://www.cancer-rates.info/tx/">https://www.cancer-rates.info/tx/</a></i>	Dataset	Website	Annual	February	Completed
<b>TCR Data Dictionary, 1995-2020</b> <i>Descriptions of data items contained in TCR datasets</i>	Dataset	Website	Annual	March	Completed
<b>Cancer Incidence Leading Sites, 2014-2020</b> <i>Age-Adjusted Cancer Incidence Rates and Counts by Sex and Race/Ethnicity, and by Sex &amp; Age at Diagnosis</i>	Statistical Tables	Website	Annual	May	Completed
<b>Cancer Mortality Leading Causes, 2014-2020</b> <i>Age-Adjusted Cancer Mortality Rates and Counts by Sex and Race/Ethnicity, and by Sex and Age at Death</i>	Statistical Tables	Website	Annual	May	Completed
<b>Childhood and Adolescent Cancer</b> <i>Age-adjusted incidence rates and counts by ICCC site group and age at diagnosis, for Texas statewide and each PHR</i>	Statistical Tables	Website	Annual	May	Completed
<b>Estimated Cancer Prevalence</b> <i>Texas prevalence counts for 5-year/20-year limited duration, by site, sex, and tumor inclusion criteria</i>	Statistical Tables	Website	Annual	May	Completed
<b>Adolescent and Young Adult (AYA) Cancer</b> <i>Age-adjusted incidence rates and counts by AYA site group and age at diagnosis, for Texas statewide and each PHR</i>	Statistical Tables	Website	Annual	May	Completed
<b>Years of Life Lost</b> <i>Number of potential years of life lost per cancer death by site group, sex, and race-ethnicity.</i>	Statistical Tables	Website	Annual	May	Completed

<i>Data Topic/Product</i>	<i>Type/Format</i>	<i>Method</i>	<i>Frequency</i>	<i>Schedule</i>	<i>Notes</i>
<b>2023 Expected Cancer Cases and Deaths</b> <i>Estimated number of new cases/deaths by site and sex, statewide, each Public Health Region (PHR), and counties with ≥ 100,000 population</i>	Statistical Tables	Website	Annual	May/June	In Progress
<b>2023 Expected Cancer Cases and Deaths, Childhood and Adolescent</b> <i>Statewide childhood/adolescent expected new cancer cases and deaths by site, age, and sex</i>	Statistical Tables	Website	Annual	May/June	In Progress
<b>2023 Expected Cancer Cases and Deaths, Adolescent and Young Adult</b> <i>Statewide adolescent/young adult (AYA) expected new cancer cases and deaths by site, age, and sex</i>	Statistical Tables	Website	Annual	May/June	In Progress
<b>Relative Survival</b> <i>Cause-Specific Survival by Primary Site; Grouped by Sex and Diagnosis Stage</i>	Statistical Tables	Website	Annual	May/June	In Progress
<b>Texas Cancer Reporting News – Summer Issue</b> <i>TCR’s newsletter geared toward cancer reporters</i>	Newsletter	Website/ Email	Biennial	Summer	
<b>Legislative Report</b> <i>Report to Texas Legislature mandated by statute</i>	Report	Website	Annual	Summer	
<b>Cancer in Texas</b> <i>Comprehensive report including cancer burden, disparities, children and adolescents, risk factors, how data are used</i>	Report	Website	Annual	Summer	
<b>Alcohol-Associated Cancers</b> <i>Modifiable Risk Factor</i>	Web Report	Website	Biennial	September	
<b>HPV-Associated Cancers</b> <i>Modifiable Risk Factor</i>	Web Report	Website	Biennial	September	
<b>Overweight/Obesity-Associated Cancers</b> <i>Modifiable Risk Factor</i>	Web Report	Website	Biennial	September	
<b>Tobacco-Associated Cancers</b> <i>Modifiable Risk Factor</i>	Web Report	Website	Biennial	September	

<i>Data Topic/Product</i>	<i>Type/Format</i>	<i>Method</i>	<i>Frequency</i>	<i>Schedule</i>	<i>Notes</i>
<b>CDC Success Story</b> <i>Report detailing how registry data have been used to impact public health</i>	Report	Available by Request	Annual	September	

If you would like to be notified when new TCR data and publications are available, [sign up for email updates](#).