

## **EIM** Data Disclaimer & Reliability Statement

<b>Disclaimer</b>	<a href="#">See Ecology's Copyright page for disclaimer information.</a>
<b>Data Reliability Statement (V. 1.2)</b>	<p>Ecology's EIM system contains metadata for the estimation of data quality. The environmental data stored in EIM is both current and historical - and internally and externally derived.</p> <p>Historical data has been collected under a wide variety of geopositioning, sampling, analytical, and quality assurance regimes. For some of the historical data, particularly data collected before 1975, there is no formal quality assurance. For some pre-1980 data and some sediment data, the analytical method used to generate data is undocumented.</p> <p>For externally derived data, EIM staff depend on estimations of data quality provided by the Ecology Partner. In some cases, there is inadequate information to ensure a robust data quality determination. In all cases, we use best professional judgment for our data quality estimation.</p> <p>When searching by Taxa or Parameter Groups, note that these groups might not contain all of the requisite records, and some records could erroneously be in a group. Exercise caution when using these groups to search.</p> <p>For calculated summaries of time-series data (e.g., daily maxes and mins), we exclude data qualified with REJ (Data are unusable for all purposes) and OUT (Outlier within dataset; single result is unexpected or discontinuous).</p> <p>EIM users should be aware of these conditions. It is your responsibility to determine the suitability of this data for your intended use. Please use data from this site with caution.</p>