

Data for this application was pre-screened in order to assure that annual averages were based on data collected year round and not calculated based on seasonal monitoring. In order to accomplish this, a three-tiered screening approach was applied to the monitoring data to eliminate annual averages that were not based on complete data. Below are the assumptions and criteria applied to the monitoring data to generate the annual averages reported on this website.

1. 75% data completeness for each month.
2. At least 9 months of data (except for ozone which has an 8 month monitoring season) with a minimum number of samples (see Table 1).
3. Minimum of 9 samples for the year.

Parameter	Minimum Monthly Samples	Note
11101	4	Assumed 1:6 day sampling
12128	4	Assumed 1:6 day sampling
42101	548	Assumed 8760 samples per year
42401	548	Assumed 8760 samples per year
42602	548	Assumed 8760 samples per year
44201	548	Assumed 8760 samples per year
81102	4	Assumed 1:6 day sampling
81102	548	Assumed 8760 samples per year
88101	8	Assumed 1:3 day sampling