



Top 4 Summary: **Select Pollutant, Years, & Area**

Step Select a Pollutant



1:

Ozone-8 Hour ▼

Step Select a Year

2: Range

2016-2018 ▼

Step Select a Summary

3: Type¹

- Summarize by Site
 Summarize by County
 Summarize by Air Basin
 Summarize by 8-Hour
 Ozone Planning Area

Step Select a County²

4: **OR** an Air Basin²

▼

OR an 8-Hr Ozone
 Plan Area²

▼

▼

OR Statewide²

▼

Step Submit Your 5: Selections

Submit...

Notes1. Choose "Summarize by Site" to view air quality statistics for specific locations. Users unfamiliar with air basins or ozone planning areas may wish to select the "Summarize by Site" option.

2. If you choose to summarize by site, you may choose to have iADAM list the monitoring sites that operated within one of California's counties, within an air basin, within an 8-hour ozone planning area, or within the state during the year ranged selected.

Air Basins are usually multi-county regions of the state that have similar meteorological and geographic conditions. Air basins boundaries typically follow county boundaries, but there are several instances within the state where air basin boundaries fall within a county, dividing the county between two or more air basins.

8-Hour Ozone Planning Areas are regions of the state that the U.S. Environmental Protection Agency has defined for the purpose of planning for the attainment of a national 8-hour ozone ambient air quality standard. These planning areas include

many geographical configurations, including multiple counties, single counties, or portions of counties.
