

Table 2-8

High Ozone Concentration Sites in Each Air Basin

Great Basin Valleys

- Death Valley National Monument

Lake County

- Lakeport – Lakeport Blvd

Lake Tahoe

- South Lake Tahoe – Sandy Way

Mountain Counties

- Cool – Highway 193
- Placerville – Gold Nugget Way
- San Andreas – Gold Strike Road
- Jackson – Clinton Road
- Grass Valley – Litton Building

Mojave Desert

- Phelan – Beekley Road & Phelan Road
- Victorville – Armagosa Road
- Joshua Tree – National Monument
- Hesperia – Olive Street
- Lancaster – W Pondera Street

North Central Coast

- Pinnacles National Monument
- Hollister – Fairview Road
- Scotts Valley – Scotts Valley Drive
- King City – 750 Metz Road
- Carmel Valley – Ford Road

North Coast

- Healdsburg – Municipal Airport
- Ukiah – E Gobbi Street

Northeast Plateau

- Yreka – Foothill Drive

Sacramento Valley

- Sacramento – Del Paso Manor
- Rocklin – Rocklin Road
- Roseville – N Sunrise Blvd
- Auburn – Dewitt-C Avenue
- North Highlands – Blackfoot Way

Salton Sea

- Calexico – Ethel Street
- Calexico – Grant Street
- Palm Springs – Fire Station
- El Centro – 9th Street
- Calexico – East

San Diego

- Alpine – Victoria Drive
- El Cajon – Redwood Avenue
- Camp Pendleton
- Otay Mesa – Paseo International
- San Diego – Overland Avenue

San Francisco Bay Area

- Livermore – Old 1st Street
- San Jose – 935 Piedmont Road
- Los Gatos
- Concord – 2975 Treat Blvd
- San Martin – Murphy Avenue

San Joaquin Valley

- Edison
- Fresno – 1st Street
- Parlier
- Clovis – N Villa Avenue
- Arvin – Bear Mountain Blvd

South Central Coast

- Simi Valley – Cochran Street
- Thousand Oaks – Moorpark Road
- Ventura County – W Casitas Pass Road
- Ojai – Ojai Avenue
- Las Flores Canyon #1

South Coast

- Glendora – Laurel
- Upland
- Azusa
- Lake Gregory
- Fontana – Arrow Highway

Sites with the highest ozone values, listed in descending order of their peak 1-hour indicator value. The peak value at each site may not exceed the standard. For air basins with five or fewer sites, all sites are listed.