

Table 2-12

High PM₁₀ Concentration Sites in Each Air Basin

Great Basin Valleys

- Keeler – Cerro Gordo Road
- Mammoth Lakes – Gateway HC
- Lone Pine – E Locust Street

Lake County

- Lakeport – Lakeport Blvd

Lake Tahoe

- South Lake Tahoe – Sandy Way

Mountain Counties

- Truckee – Fire Station
- Loyalton – W 3rd Street
- Yosemite Village – Visitor Center

Mojave Desert

- Hesperia – Olive Street
- Barstow
- Mojave – 923 Poole Street
- Twentynine Palms – Adobe Road #2

North Central Coast

- Davenport
- Salinas – Natividad Road #2

North Coast

- Fort Bragg – N Franklin Street
- Eureka – Health Dept 6th and I Street
- Crescent City – 9th and H Street
- Willits – Firehouse

Northeast Plateau

- Mt Shasta – N Old Stage Road

Sacramento Valley

- Yuba City – Almond Street
- Woodland – Sutter Street
- Colusa – Sunrise Blvd
- West Sacramento – 15th Street
- Chico – Manzanita Avenue

Salton Sea

- Calexico – East
- Calexico – Ethel Street
- Winterhaven – 2nd Avenue
- Indio – Jackson Street
- Brawley – Main Street

San Diego

- Otay Mesa – Paseo International
- San Diego – 12th Avenue
- Chula Vista
- Escondido – E Valley Parkway
- El Cajon – Redwood Avenue

San Francisco Bay Area

- San Jose – 4th Street
- San Francisco – Arkansas Street
- Redwood City
- Livermore – Old 1st Street
- Fremont – Chapel Way

San Joaquin Valley

- Bakersfield – Golden State Highway
- Corcoran – Patterson Avenue
- Fresno – Drummond Street
- Hanford – S Irwin Street
- Corcoran – Van Dorsten Avenue

South Central Coast

- Santa Barbara – W Carillo Street
- Exxon Site 10 – UCSB West Campus
- Point Conception – Lighthouse
- Santa Maria – Library
- El Capitan Beach

South Coast

- Riverside – Rubidoux
- Fontana – Arrow Highway
- San Bernardino – 4th Street
- Ontario – Airport
- Norco – Norconian

Sites with the highest PM₁₀ values, listed in descending order of their annual geometric mean concentration. The annual geometric mean at each site may not exceed the standard. For air basins with five or fewer sites, all sites are listed.