

CA DWR's Municipal Water Quality Program

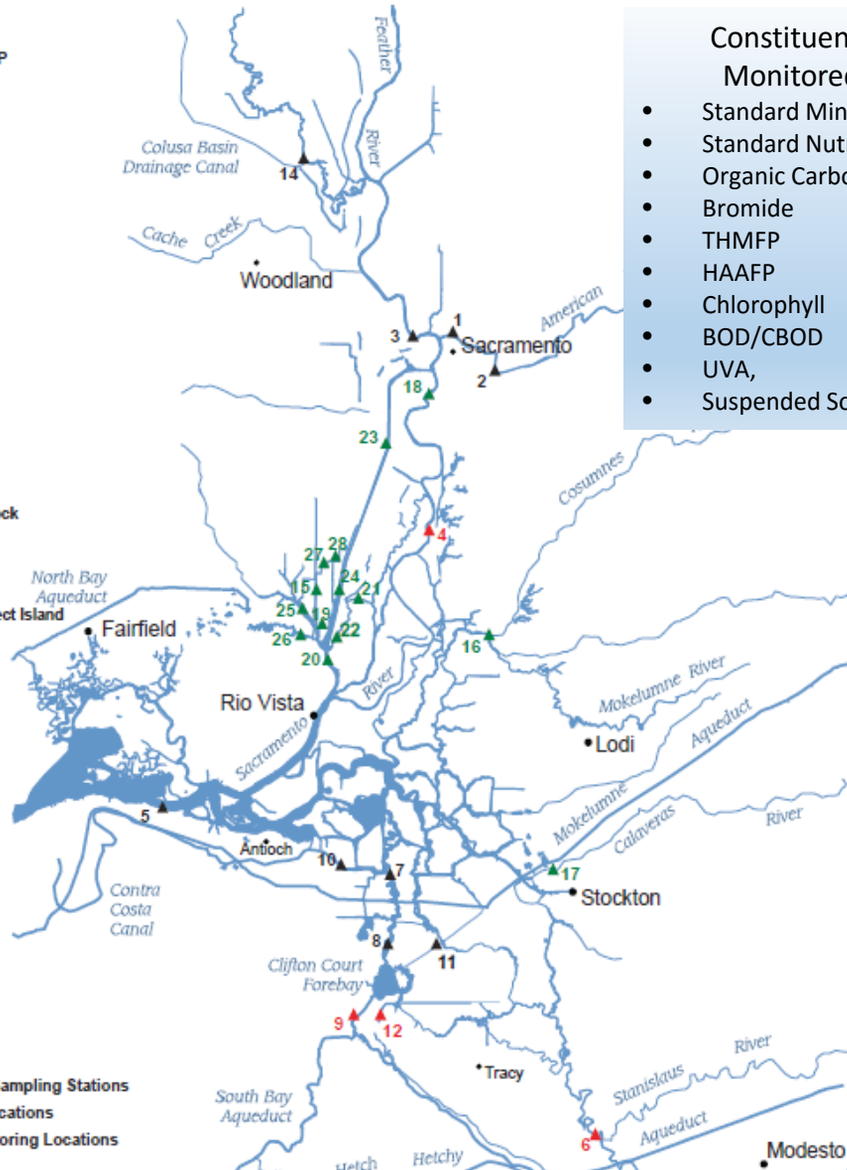
www.water.ca.gov/waterquality/drinkingwater



Program Purpose:

Municipal Water Quality Program (MWQP) Branch monitors water quality in the Delta for drinking water purposes. The Branch has one of the longest continuous monitoring programs for drinking water constituents in the Department of Water Resources. Data are generated from discrete samples collected at sampling sites throughout the Delta as well as from real-time, continuous instrumentation, which collects drinking water data 24/7 from 5 stations in the Delta region. Discrete sample data is available through the Water Data Library. Real time data is available through the California Data Exchange Center.

1. Natomas East Main Drainage Canal
2. American River at E.A. Fairbairn WTP
3. West Sacramento WTP Intake
4. Sacramento River at Hood
5. Sacramento River at Mallard Island
6. San Joaquin River near Vernalis
7. Old River at Bacon Island
8. Old River at Station 9
9. Banks Pumping Plant
10. Rock Slough at CCWD Fish Facility
11. Middle River at Union Point
12. Jones Pumping Plant
13. Gianelli Pumping Plant
14. Colusa Basin Ag Drain
15. Shag Slough at Liberty Island
16. Mokelumne River at Benson's Ferry
17. Calaveras River at UOP Footbridge
18. Sacramento River at Westin Boat Dock
19. South tip of Liberty Island
20. Cache Slough nr. Ryer Island
21. Miner Slough at Highway 84 Bridge
22. Miner Slough downstream of Prospect Island
23. Lisbon Weir
24. Sacramento Shipping Channel
25. Upper Cache Slough
26. Lindsey Slough at Hastings Cut
27. Wildlands Restoration Outlet
28. Liberty Cut at Stairstep



Constituents Monitored

- Standard Minerals
- Standard Nutrients
- Organic Carbon
- Bromide
- THMFP
- HAAFP
- Chlorophyll
- BOD/CBOD
- UVA,
- Suspended Solids

For more information on the MWQP monitoring, contact us directly.

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