Tulare County DAC Water Challenges

Denise England, Water Resources Director, Tulare County

Tulare Lake Basin DAC Water Study Map

Data updated in 2010



Map Legend

- = Clickable Water System
- = No measures available
- = All water quality measures are UNDER the MCL
- = The MEAN of measures is under the MCL (but at least one measure for one substance is over the MCL)

The MEAN of measures is over the MCL (but at least one measure for one substance is under the MCL)

= For at least one substance, all measures are OVER the MCL

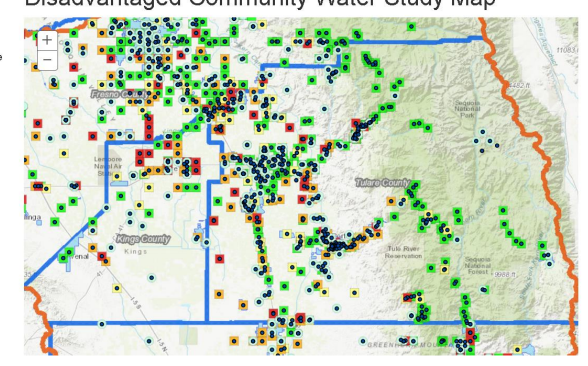
Tulare Lake Basin

Counties

DACs

Home / Disadvantaged Communities (DACs) / Disadvantaged Community Water Study Map

Disadvantaged Community Water Study Map Disadvantaged Community Water Study Map



Seville and Monson Consolidation

Map Legend

- = Clickable Water System
- 🔘 = No measures available

All water quality measures are UNDER the MCL

The MEAN of measures is under the MCL (but at least one measure for one substance is over the MCL)

The MEAN of measures is over the MCL (but at least one measure for one substance is under the MCL)

For at least one substance, all measures are OVER the MCL

Tulare Lake Basin

Counties

DACs

Home // Disadvantaged Communities (DACs) // Disadvantaged Community Water Study Map

Disadvantaged Community Water Study Map



Challenges That Still Exist

- Unsustainable Communities
 - Economies of scale
 - Inability to infill
 - Lack of infrastructure to build affordable housing
 - O&M costs too high for small, disadvantaged population
- Wastewater
 - Regional Board's OWTS Policy limits septic tank installation, repair, & replacement
 - Regionalization is expensive