

Tulare County DAC Water Challenges

Denise England, Water Resources Director, Tulare County

Tulare Lake Basin DAC Water Study Map

Data updated in 2010



TULARE LAKE BASIN
WATER ALLIANCE

[Home](#)

[Disadvantaged Communities \(DACs\)](#)

[Sustainable Groundwater Management Act \(SGMA\)](#)

[Integrated Regional Water Management \(IRWM\)](#)

[Tulare County Water Commission](#)

[Meeting Calendar](#)

Search



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



Countries



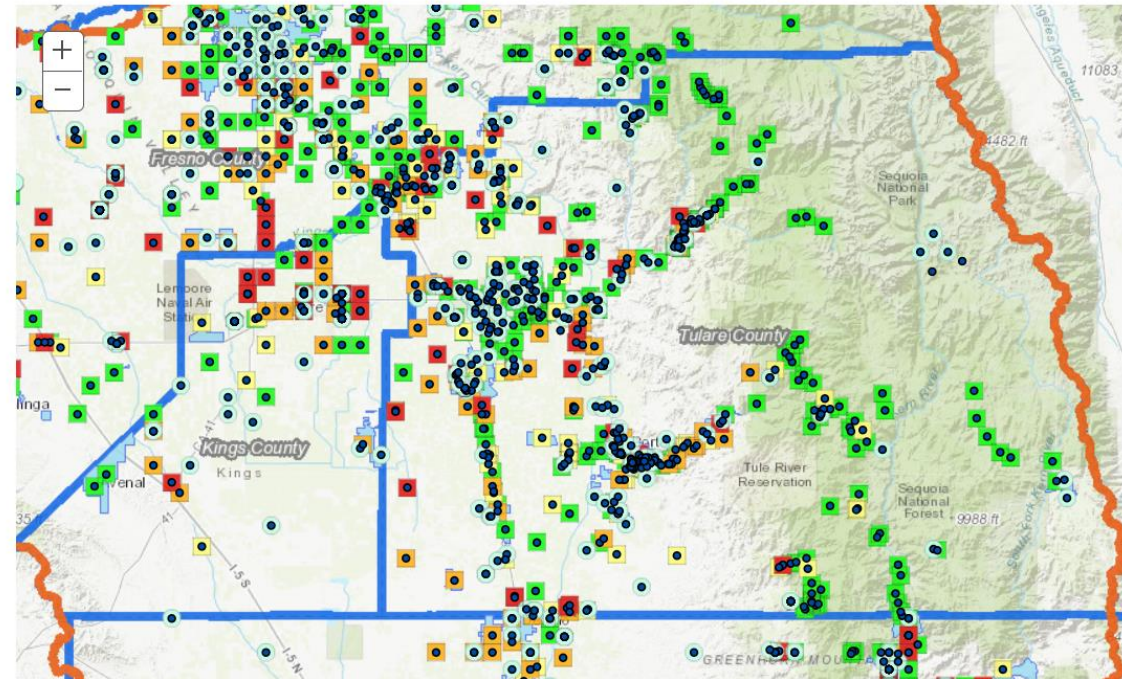
DACs



[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

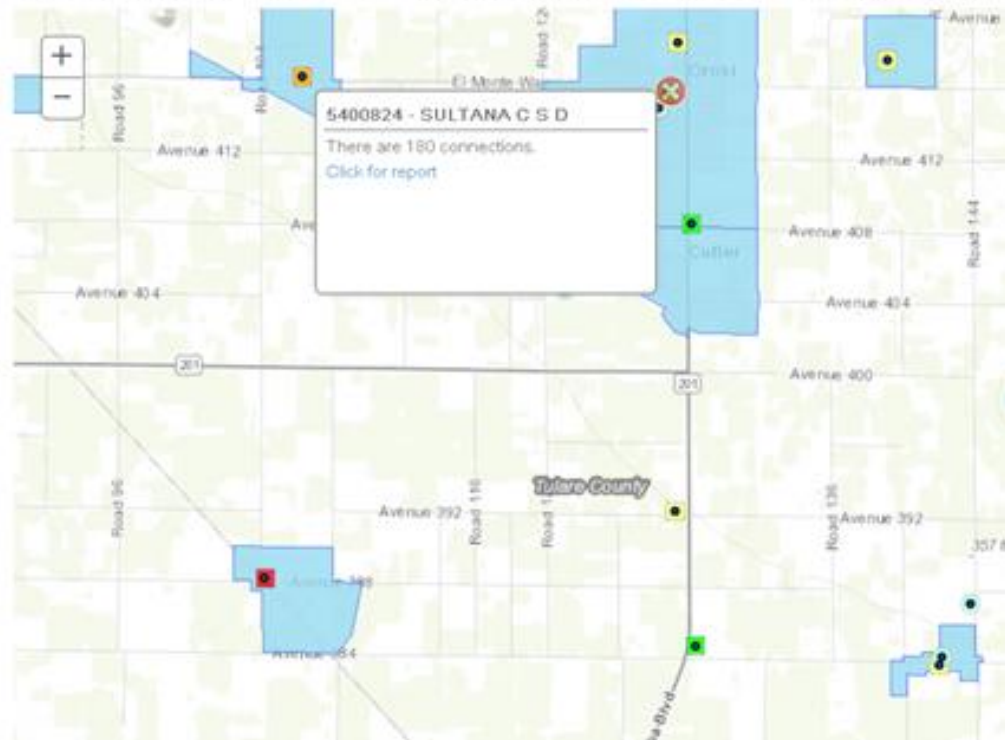


DACs



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