

Updated Wetland and Groundwater Monitoring Site Maps Now Available on CFWI Website

The CFWI Data Monitoring and Investigations Team (DMIT) recently posted updated monitoring site maps to the CFWI website for its regional monitoring network, which includes sites that monitor wetlands, groundwater levels and water quality. This data assists scientists at the three districts in assessing the impacts to water resources due to groundwater withdrawals and can also assist stakeholders interested in the health of wetlands, aquifer levels and water quality in the region.



District wetland scientists perform field work at Johns Lake in Lake County.

The DMIT is tasked with ensuring that available hydrologic and environmental data collected

throughout the CFWI Planning Area are identified, inventoried and accessible to support CFWI technical initiatives and regulatory activities. The team includes staff from all three water management districts within the CFWI. The DMIT is also tasked with installing new wetland and hydrologic monitoring sites if a specific area has been identified as a candidate site.

The DMIT has posted updated monitoring site maps, including a key as well as a site table indicating the progress of site installation to date. This information can be found on the DMIT webpage under "DMIT Status of Work - FY2021-FY2025" at <u>cfwiwater.com/data.html</u>. Links to previous data collected can be found at the same webpage under "CFWI DMIT Map Viewers."