

LandIQ Workshops

Learn how the Kaweah Subbasin is harnessing LandIQ's technology to accurately measure ET at the farm level, and how landowners can view, understand, and manage their own ET data.



WORKSHOP 1 (Virtual Only)

Tues, March 15, 2022, 3:00 - 5:00 PM

Virtual/Zoom: <https://zoom.us/j/96610688143>

Call-in: +1 669 900 9128

Webinar ID: 966 1068 8143

WORKSHOP 2 (Virtual Only)

Thurs, March 17, 2022, 1:00 - 3:00 PM

Virtual/Zoom: <https://zoom.us/j/95693894837>

Call-in: +1 669 900 9128

Webinar ID: 956 9389 4837

WORKSHOP 3 (In Person Only)

Fri, March 25, 2022, 10:00 AM - 12:00 PM

International Agri-Center, Social Hall

4500 S. Laspina St., Tulare, CA 93274

Evapotranspiration (ET) data collection is a key step to achieving sustainability under SGMA. Learn more about how this data informs smart groundwater management for you and your area.

TOPICS WILL INCLUDE:

- Who is LandIQ and how do they use remote sensing and ground-truthing to deliver highly accurate evapotranspiration (ET) data
- How ET data translates to groundwater use measurement
- How ET will be used by the GSAs
- How landowners can view LandIQ ET data using the Kaweah Water Dashboard

Plan to attend? Let us know by registering at the following link: <https://bit.ly/3hFibcM>

Kaweah Subbasin landowners and interested stakeholders are invited to join and learn more. Workshop content will be identical. Choose one that works for you.

Registration is not required to attend.



greaterkaweahgsa.org



midkaweah.org



EAST KAWEAH
GROUNDWATER SUSTAINABILITY AGENCY

ekgsa.org



Kaweah Water Dashboard

Groundwater is a major source of water for landowners and residents who live and farm within the Kaweah Subbasin, a prime agricultural region in the Central Valley. **That's why the Kaweah Subbasin is collaborating to develop a user-friendly tool that will help their landowners strategically respond to SGMA through the delivery of key water use insights.** Viewing and understanding evapotranspiration (ET) data in the context of your farming operation is the first step in the direction of flexible water management.

Kaweah Water Dashboard Roadmap

The Roadmap shows how the platform will evolve over time to include more insight and capability, so Kaweah Subbasin landowners can make informed decisions and flexibly manage their water resources.

Phase 1 release will get users set up on the platform to view historic ET data. The Kaweah Subbasin GSAs are using ET to track groundwater use.

	PHASE 1 View Historical ET	PHASE 2 Landowner Water Bank Account	PHASE 3 Water Trading
GOALS	Landowners		
	UNDERSTAND ET DATA IN THE CONTEXT OF MY FARM OPERATIONS AND GROUNDWATER PUMPING	ACTIVELY AND EFFICIENTLY MANAGE GROUNDWATER AND SURFACE WATER SUPPLIES WITHIN THE CONTEXT OF SGMA	MAXIMIZE PROFITABILITY & OPTIMIZE LONG-TERM ASSET PLANNING
	GSAs		
	REGISTER GSA MEMBERS	FULL ACCOUNTING OF WATER IN THE SUBBASIN & GROUNDWATER BILLING	PROVIDE MAXIMUM FLEXIBILITY TO LANDOWNERS WHILE ACHIEVING SUSTAINABLE GROUNDWATER USAGE

Kaweah Water Dashboard Phase 1 Launch

