

Lower Tule River Irrigation District Water Supply Notices

February 17, 2026

Lower Tule River & Pixley ID – Daily ET Tool Workshop (2/13/26)

Good afternoon Lower Tule and Pixley growers,

District staff and Land IQ staff will be hosting a grower workshop on Thursday February 19th and Friday February 27th, both at 1:30 pm. During this workshop, growers will be able to set up their online account in Land IQ’s web portal and see a tutorial of the Daily ET Tool program from Land IQ staff. If you would like to attend either one of these workshops, please send an RSVP email to irrigationmanagement@landiq.com. If you have any questions, please feel free to reach out to me.

Thank you,

Travis Millwee

Resources Manager

Lower Tule River & Pixley ID – Daily ET Tool (2/9/26)

Good afternoon Lower Tule and Pixley growers,

District staff is currently working on pre-programming all parcel and field data into the Land IQ website portal for the Daily ET Tool. We kindly ask that every account holder for Lower Tule & Pixley Irrigation Districts make sure that their email address is current and up to date in BasinSafe. We will be using that data to populate your account in the Land IQ portal.

If you need assistance updating your email, please contact staff at the District office.

Thank you,

Travis Millwee

Resources Manager

Lower Tule River & Pixley ID – Daily ET Tool (1/21/26)

Good afternoon Lower Tule and Pixley growers,

The Lower Tule River Irrigation District and Pixley Irrigation District Groundwater Sustainability Agencies (GSAs) are providing a new service to members to assist with water management within the GSAs through a Daily Irrigation Management Tool.

For the last five years, Land IQ has been providing the GSAs with monthly field-by-field estimates of actual evapotranspiration (ET). While highly accurate, the results do not come quickly enough for irrigation management decisions, thus Land IQ developed a new tool that provides growers, managers, and the Districts/GSAs with access to daily ET and precipitation results within 1-2 days.

The purpose of this tool is for individual water management decision-making. The tool allows growers to track their water use daily in relation to GSA-defined, or grower-defined threshold. This will allow growers to adjust water management decisions during the year on a real time basis to achieve, and hopefully not exceed, this threshold. For consistency, the results of the daily tool will be reconciled against and will match the proven results of the 30-day ET results that are currently being provided to the GSAs. Growers will need to register with the GSAs to gain access to this tool.

We want to begin the process of setting up grower workshops to help introduce this online tool. We will be hosting 2 or 3 virtual workshops in February that will include GSA and Land IQ staff to help explain the program and answer any questions. We will follow up soon with dates for these workshops. In the meantime, attached is a brochure and a YouTube tutorial link that provides more detailed information. Please reach out if you have any questions.

The YouTube video user guide is here: https://youtu.be/lzMdpI6La8Q?si=wBd4Q7R9kjNTg_V

[LTRID-PID LandIQ DailyIM Flyer](#)

Sincerely,

Travis Millwee

Resources Manager