ACTUAL EVAPOTRANSPIRATION ANALYSIS October - 2020

Prepared for East Kaweah Groundwater Sustainability Agency





2020 L Street, Ste 210 Sacramento, CA Contact: Joel Kimmelshue 916.265.6330

NOVEMBER 25, 2020

INTRODUCTION

The East Kaweah Groundwater Sustainability Agency (EKGSA) has partnered with Land IQ to develop spatial datasets of monthly actual evapotranspiration (ETa) within their GSA boundaries. In this analysis, remotely sensed data from satellites are calibrated against in-situ measurements from ground-based climate stations to create a spatially continuous map of ETa within EKGSA for the month.

ANALYSIS

Consumptive use analysis is done in in two main parts:

- 1. Ground truthing measurements and calibration
- 2. Remotely sensed analysis and summarization

GROUND TRUTHING

A current map of the stations showing all locations along with the crop distribution across the district (Figure 1) demonstrates the variety of calibration data available for model building. Included in this month's report, Table 2 shows the daily precipitation totals for the month measured by Land IQ stations and California Department of Water Resources CIMIS stations, and the precipitation among the entire area is shown in Figure 2.

TABLE 1. SENSORS USED IN DAILY AND MONTHLY ETA ANALYSIS BY CROP CATEGORY

	Number of Active Stations	Number of Used Stations in model	
Alfalfa	5	4	
Almonds	20	4	
Annuals	4	1	
Citrus	13	8	
Fallow/Native	3	3	
Grapes	6	4	
Olives	2	2	
Pistachios	8	5	
Pomegranates	1	1	
Walnuts	1	0	

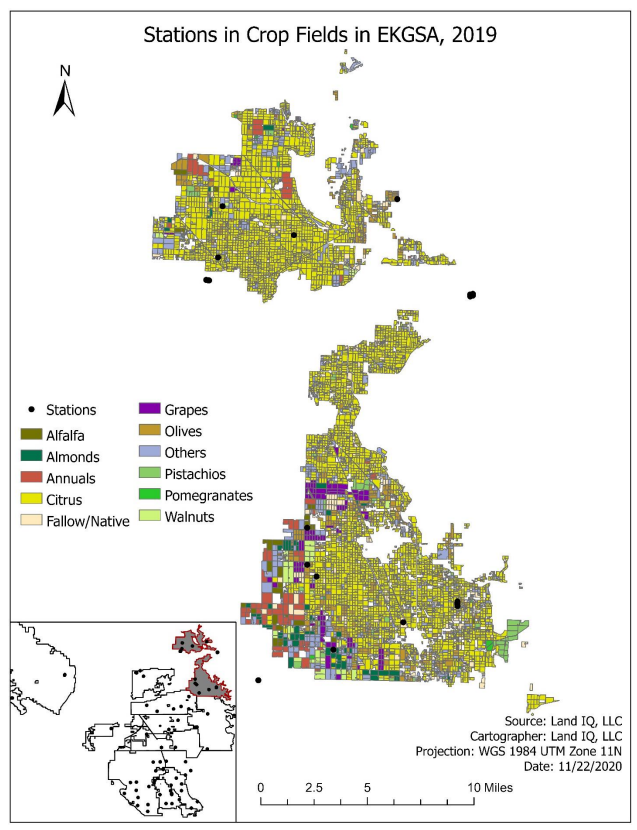


FIGURE 1. MAP OF CROP DISTRIBUTION AND STATION LOCATIONS

Land IQ November 2020

4

TABLE 2. PRECIPITATION MEASURED BY LAND IQ SENSORS

Date	Sumos (mm)	CIMIS #5: Shafter (mm)	CIMIS #54: Blackwells Corner (westside) (mm)	CIMIS #182: Delano (mm)	
Total	0	0	0	0	

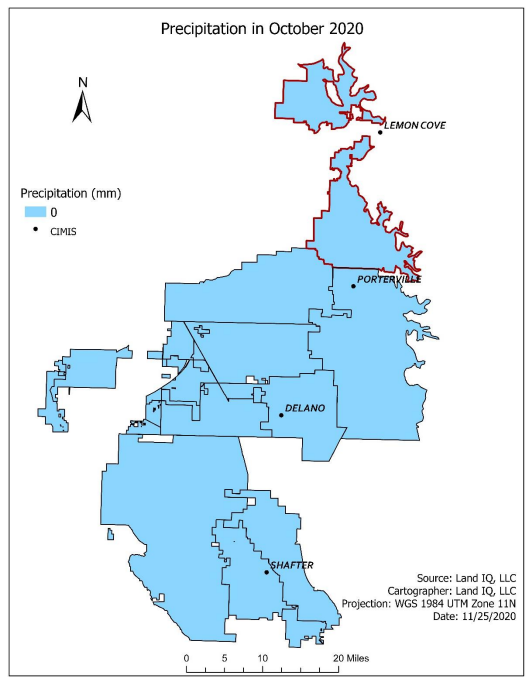


FIGURE 2. PRECIPITATION DURING OCTOBER WITHIN THE ENTIRE ANALYSIS AREA

Land IQ

November 2020

REMOTE SENSING RESULTS

For this specific analysis, the image analysis dates and sources are shown in Table 3. Other imagery could not be used in the analysis because of cloud cover on the overpass dates. The actual ET image is shown in Figure 4, monthly district-wide actual ET for the entire 117,346 acres including depth and volume is shown in Table 4, and the monthly field actual ET is shown in Table 5. Monthly district-wide precipitation generated from a kriging interpolation is in Table 6.

TABLE 3. IMAGE DATES AND SOURCES

Date	Image Source
October 3, 2020	Sentinel 2
October 13, 2020	Sentinel 2
October 14, 2020	Landsat 8
October 28, 2020	Sentinel 2
October 30, 2020	Landsat 8

TABLE 4. MONTHLY DISTRICT ACTUAL ET

	MAY	JUN	JUL	AUG	SEP	ост
Depth (mm)	110.9	84.0	91.9	82.5	58.1	51.3
Depth (inches)	4.4	3.3	3.6	3.3	2.3	2.0
Volume (AF)	42,677	32,343	35,387	31,763	22,383	19,747

TABLE 5. MONTHLY FIELD ACTUAL ET IN MM

	ACRES	MAY	JUN	JUL	AUG	SEP	ОСТ
Maximum	157.7	180.6	193.2	177.1	166.4	112.7	90.2
Minimum	0.1	10.3	0.0	3.7	3.6	3.4	0.7
Average	10.6	119.7	92.6	96.8	88.0	61.7	59.7

6

TABLE 6. MONTHLY DISTRICT PRECIPITATION

	MAY	JUN	JUL	AUG	SEP	ОСТ
Precipitation (mm)	1.9	0	0	0	0	0
Precipitation (inches)	0.1	0	0	0	0	0
Volume (AF)	720	0	0	0	0	0

Measured versus predicted monthly ETa is presented in Figure 3. Measured values represent data from field stations, whereas predicted values represented those generated by the LDDM. Stations are displayed as different symbols by crop types. For instance, all square symbols represent fallow/native stations. And these stations are also organized in different colors by station type. Black symbols represent "Full" stations, green ones are "WIQ" stations, and red ones are "Tule Tech" stations. Therefore, green circle symbols represent measurements and predictions of WIQ citrus stations.

The R² value is the relative measure of fit of the observed data to the predicted result, where a value of 1 indicates a perfect fit. RMSE can be interpreted as the standard deviation, where a value of 0 mm would indicate perfect fit to the observed data. For this month, the largest residuals were from some Tule almond stations (red diamond symbols), as these Tule stations over-measure daily ETa of young tree crops.

TABLE 7. MEASURED VS. PREDICTED MONTHLY ETa

R ²	RMSE (MM)
0.9	16.5

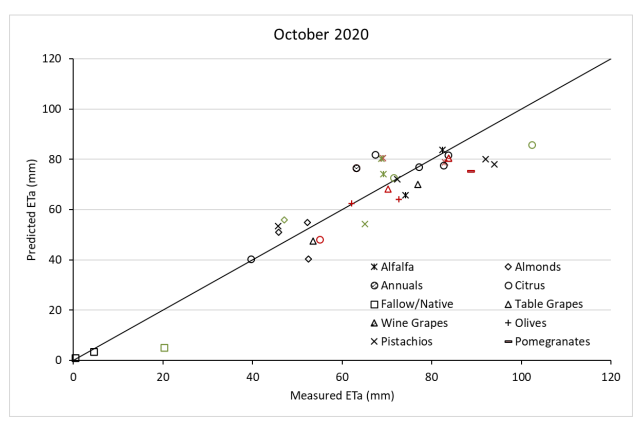


FIGURE 3. MEASURED VERSUS PREDICTED ETA FOR THE MONTH. SYMBOL COLORS REPRESENT THE STATION TYPES (BLACK = FULL, GREEN = WATER IQ (WIQ), RED = TULE TECH)

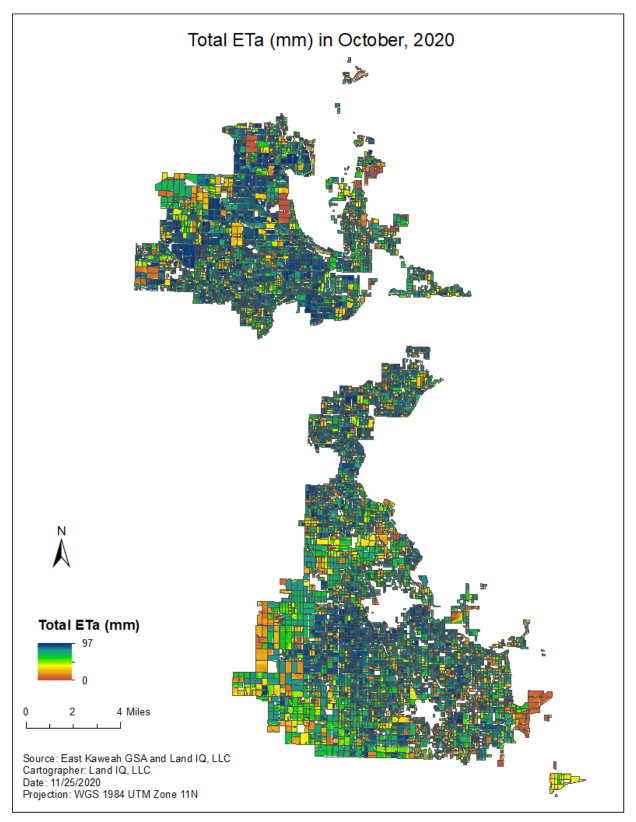


FIGURE 4. PIXEL LEVEL TOTAL ETA (MM) FOR THE MONTH