

# Estimation of Actual Evapotranspiration using Eddy Covariance

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## Abstract

Estimating the consumptive use (CU) of “high-elevation” grass hay fields and pastures is an important research topic, given that these lands dominate irrigated areas of the Upper Colorado River Basin. This region is experiencing ongoing drought and aridification, and there is an increasing need to accurately estimate CU on these fields during periods of severe water stress and reduced irrigation. To achieve this, a micrometeorological tower for collecting ground-based measurements was installed on a field where irrigation practices, soil conditions and grass species are considered representative of the surrounding areas. Irrigation on this field was curtailed for a full season in 2020 and then returned to historic irrigation practices in 2021. Measurements from the tower taken between June 18, 2020 and October 31, 2022 were used to estimate evapotranspiration (ET) through the eddy covariance (EC) technique. This data was then compared to ET estimates from remote sensing-based models. The conclusions drawn from this research are: (1) irrigation restriction significantly reduces ET rates during the growing season by as much as 67% compared with a prior year reference; (2) diminishment of ET is intensified as the season progresses into warmer months and then lessens as the surrounding environment cools; (3) conserved CU is possible to achieve at rates between 33-67% compared to reference conditions depending on the month of evaluation when full-restriction is applied; (4) overall, the EC method is a necessary resource for understanding ET rates on high-elevation pastures, since weather-based representations can overestimate ET when comparing to the EC method. Continued study of this field as well as other high-elevation pasture locations using the EC method should be included in planning for water conservation programs and CU inventory evaluations, as the installation of this tower in Kremmling, CO has been proven highly valuable to the estimation and verification of CU in the Upper Colorado Basin.

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## 1. Introduction

Estimating the consumptive use (CU) of “high-elevation” grass hay fields and pastures is a critical research topic, given that these lands dominate irrigated areas of the Upper Colorado River Basin in the State of Colorado (MWH Americas, Inc., 2012; Cabot et al., 2017). The term “high-elevation” is applied to alpine pastures above 1,828 m (6,000 ft) MSL (Brummer et al., 2011). The need for additional research on this topic has been stated previously (URS, 2013). Given the importance of estimating CU in these managed ecosystems, particularly during severe water stress, micrometeorological instrumentation for collecting ground-based data was installed at a location where irrigation experienced a full season of restriction in 2020 and then a return to irrigation in 2021. Measurements were then applied to the eddy covariance (EC) technique for estimating evapotranspiration (ET) through water vapor fluxes in order to evaluate the results from remote sensing-based ET models. Having been observed to estimate ET less

reliably when field data are unavailable (Al Zayed et al., 2016), geospatial models that use remotely sensed satellite data are improved by comparison with ground-based micrometeorological data.

Several EC flux tower sites exist in Colorado already, in some cases collecting data for grass hay fields and pastures under irrigated conditions (Wilson Water Group, 2015). This project was initiated with the intent to address an important knowledge gap, however, by obtaining EC data under the rare circumstance where three important conditions existed, those being: 1) high-elevation > 1,828 m (6,000 ft) MSL, 2) large areal coverage of an 82 ha (203 ac) irrigated pasture, and; 3) subjected to full-season irrigation cutoff. The combination of these conditions represents a likely tactic in the portfolio of management adaptations that are needed to address the shortage of water supply on the Upper Colorado River. Comparing EC data from this project's study location with remote sensing-based ET model results is intended to contribute to better estimation of CU rates on irrigated grass hay fields and pastures and verification of assumptions regarding the amount of CU conserved under irrigation restriction and foregone diversion programs.

## 2. Materials and Methods

An EC system measures the vertical water vapor flux from an ecosystem as the covariance of the vertical wind and water vapor density. Essentially, it measures the transport of water vapor by the up and down motions of turbulence above the surface. The vapor flux represents the evapotranspiration (ET) from the nearby upwind surface. The EC instrumentation for this project was installed on June 18, 2020 and operated through October 31, 2022 on the irrigated pasture surface in Kremmling, CO during a period of irrigation restriction. The system was hibernated during the winter months of 2020, 2021, and early 2022 then restored to full operation in April after which data was collected until October 31, 2022. The system was installed where irrigation practices, soil conditions and grass species are considered representative of the surrounding area of interest to future water-sharing and drought resilience programs.

### 2.1 Experimental Site and Instrumentation

Ground-based measurements were collected at a field north of Kremmling, CO coded as GPRT1H; 40°08'55.0" N, 106°27'11.0" W, and 2,316 m (7,600 ft) MSL (Figure 1). The circle in this figure denotes a radius or "fetch" of 984 ft (300 m) around the tower on which the EC measurement sensors are installed. In this case there was adequate fetch from any wind direction, and fluxes could be calculated under any conditions.

The EC tower is equipped with instrumentation to directly observe the exchanges of gas, energy, and vapor between the Earth surface and the atmosphere (Figure 2). These observations are taken to measure the fluxes of sensible and latent heat by eddies in the lower atmosphere. In doing so, the EC technique can provide accurate estimates of ET over footprint areas of several acres (Allen et al., 2011; Glenn et al., 2015). The EC instrumentation (Figure 2) estimates water vapor fluxes and ET using: 1) an integrated open path infrared gas analyzer and three-dimensional sonic anemometer, commonly referred to as an IRGASON® (Campbell Scientific Inc., Logan, UT), 2) four way net radiometer (NR01, Hukseflux, Delftechpark, Netherlands), 3) aspirated unit for air temperature and humidity of (Apogee Instruments, E + E Elektronik, Logan, UT), 4) soil heat flux plates (REBS Inc.) and soil temperature and time domain reflectometer (TDR) water content probes (Acclima, Meridian, ID), 5) CR6 (Campbell Scientific) data logger, 6) tipping bucket rain gage (Texas Electronics), 7) solar panel-battery power system, and 8) cell signal telemetry. Hourly summary data are examined remotely by an experienced technician to identify problem data due to water drops, insects, or sensor malfunction. During early spring and late fall, the tower is surrounded with fencing to prevent damage from grazing cattle.

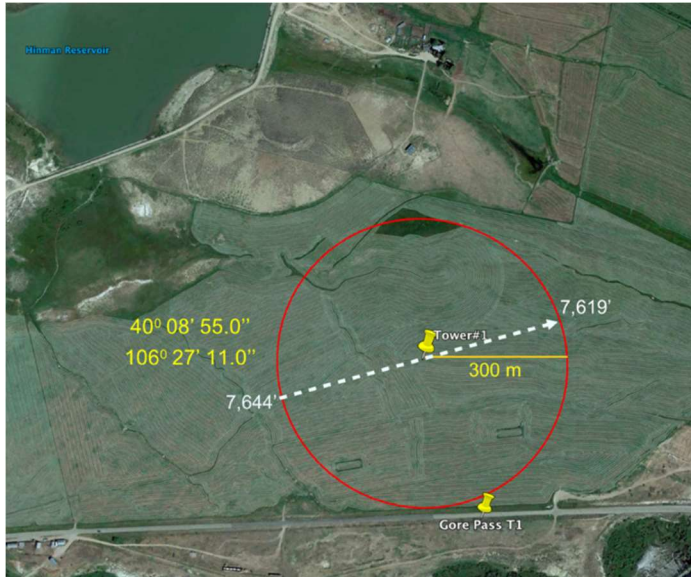


Figure 2.1.1. Eddy covariance tower location and surrounding fetch.

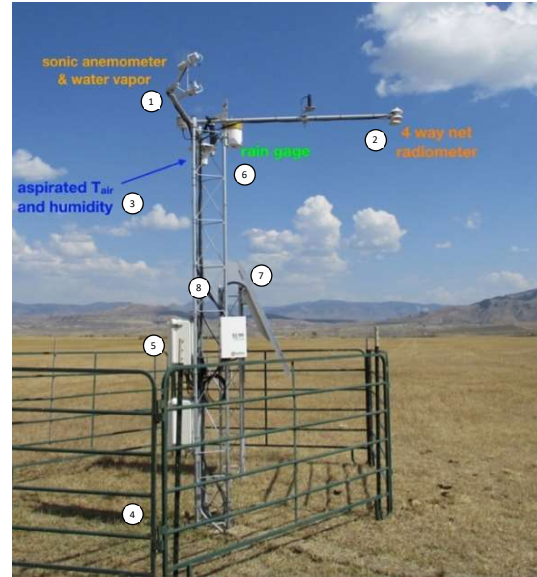


Figure 2.1.2. Eddy covariance tower instrumentation.

The IRGASON® piece of equipment is used to simultaneously measure absolute carbon dioxide and water vapor, along with air temperature, barometric pressure, and three-dimensional wind speed and sonic air temperature. The system provides measurements of absolute densities of carbon dioxide and water vapor, while the sonic anemometer measures orthogonal wind components, thus, synchronizing gas and wind data for the calculation of fluxes using the eddy covariance method (Campbell Scientific, 2015). The net radiometer consists of four separate sensors arranged in a way that allows it to measure both incoming and outgoing radiation. Incoming and outgoing radiation measurements, combined with other meteorological data, serve as essential components in eddy covariance systems, enabling the estimation of evapotranspiration rates by contributing to the energy balance and Bowen ratio calculations. The aspirated unit improves the accuracy of air temperature and humidity measurements by actively drawing or aspirating air across temperature and humidity sensors to minimize the impact of various environmental factors, such as radiation, heat sources, or moisture. The soil heat flux plates measure the flow of heat energy into or out of the soil surface, helping to understand the energy balance and heat transfer processes within the soil.

The standard practice when using EC measurement is to mount the sensors at a height that ensures readings are taken within a representative local surface layer (Brutsaert, 1982; Schuepp, et al., 1990). The area of coverage monitored by the instrumentation is approximately 100 horizontal meters of surface layer for every 1 vertical meter of height that the sensors are mounted. In other words, a height to fetch (horizontal distance covered) ratio of 1:100 can be used when selecting a sensor mount height. In this study, an advanced footprint model developed by Kljun et al. (2015) was run to quantify the size and shape of the upwind footprint from which the EC measured the fluxes. Along with area, fetch requirements for reliable EC measurements are that the study fields should be homogeneous and flat, with no abrupt changes in vegetation height (Tanner, 1988), which are conditions to which this field easily adheres (Figure 3). These requirements were easily accommodated within this 82 ha (203 ac) study field which is large enough to allow a fetch distance of 300 m (984 ft) to cover a local surface layer of 28.2 ha (69.8 ac). The large area sensed by the tower used in this project, therefore, significantly improves the representativeness and credibility of the EC measurements of ET in this study, under irrigation restriction and subsequent resumption of watering (Figure 4.)



Figure 2.1.3. Eddy covariance tower location in Kremmling, CO on a field where irrigation was stopped for the entire season in 2020.



Figure 2.1.4. Eddy covariance tower location in Kremmling, CO on a field where irrigation was stopped for the entire season in 2020, showing grass forage recovery.

## 2.2 Eddy Covariance Corrections

Other corrections to the flux calculations include: rotating the coordinate system to force the mean vertical wind to zero to address any tilt errors of the sonic anemometer, determining the correct value of various atmospheric properties, and considering buoyancy effects of water vapor on the fluxes. These are discussed in Massman and Lee (2002).

## 2.3 Energy balance closure of eddy-covariance measurements

In an ideal case, the energy fluxes at the surface follow the principle of conservation of energy, expressed by the surface energy balance equation (1):

$$R_n - G = LE + H \quad (1)$$

where  $R_n$  is the net radiation,  $LE$  is the latent heat flux,  $H$  is the sensible heat flux (both positive upwards), and  $G$  is the ground heat flux (positive downwards). All components are expressed in  $\text{Watts/m}^2$ . The minor flux terms such as canopy energy storage and photosynthetic energy conversion are neglected. Since each of these fluxes is determined independently, the energy balance equation can be

checked, which provides useful information about the self-consistency and reliability of the flux estimates. In an ideal circumstance with no errors of measurements, the left side of (1) which represents available energy would balance the right side, which is the use of the energy to power heat flux and evaporation of water (ET). The ratio of interest is then depicted by equation (2):

$$\frac{H + LE}{R_n - G} \quad (2)$$

The ratio (2) would equal 1.0 in the ideal case. The actual ratio is usually  $< 1.0$ , however, since any error reduces a covariance, and the fluxes are covariances. Thus, some underestimation of the fluxes of H and LE is to be expected. When the value for (2) is  $< 1.0$ , the issue is whether to force it to close by adding to the underestimated fluxes. While estimates of ET from the EC technique are considered a highly reliable standard for reference data to compare against the results of remote sensing-based ET modeling (Miralles et al., 2011; Senay et al., 2020), the specific issues that arise due to inadequate energy balance closure and scale differences between the flux footprint and the model pixels must still be addressed. A common approach to “forcing” the balance of energy is to add to the value of H and LE according to their relative size (H/LE) to force (1) to be balanced.

#### 2.4 Comparison to Potential ET (PET)

Potential ET (PET) was calculated using measured data from the CoAgMet station northeast of Kremmling, CO at 40°06'55.44" N, 106°16'58.80" and 2,296 m (7,534 ft) MSL. The alfalfa reference crop ET ( $ET_r$ ) was calculated in mm/day using the ASCE Standardized Reference Evapotranspiration Equation (ASCE-EWRI, 2005) shown below.

$$ET_r = \frac{0.408\Delta(R_n - G) + \gamma \frac{C_n}{T + 273} u_2 (e_s - e_a)}{\Delta + \gamma(1 + C_d u_2)} \quad (3)$$

The ET of grass hay was then estimated by multiplying reference crop ET by a crop coefficient ( $K_c = 0.87$ ). The  $K_c$  is the fraction of the reference crop ET that is used by the actual crop.

### 3. Results

The energy balance closure analysis for 2020 reveals a strong average daily value of 0.92, indicating a high level of acceptability. In the subsequent years, 2021 and 2022, the average daily closure values were somewhat lower but remained elevated, with averages of 0.84 and 0.76, respectively. These values demonstrate a robust level of accuracy according to this methodology. The obtained results are highly dependable, with any potential alterations in fluxes due to closure adjustments being negligible. The cumulative body of research on the uncertainty of EC techniques suggests that, under ideal conditions (adherence to best practices by experienced researchers at optimal sites), accuracy levels within 10 percent can be achieved for daily, monthly, and seasonal measurements (Foken et al., 2012). This aligns with the measurement uncertainty of EC Tower compared to actual values, falling between 10 to 15 percent as reported by Allen et al. (2011).

The reduction in the actual evapotranspiration (AET) rate during the year of water use restriction is readily noticeable, clearly illustrating the impact of decreased irrigation on the study area (refer to Figure 3.1 a). In the subsequent year following the restriction, AET rates remained subdued until the field received its initial irrigation. One plausible explanation for this inconsistency is that soil moisture levels were lower than anticipated, considering a typical fully-irrigated growing season. After the initial

irrigation event, the field ET rates began to align more closely with potential evapotranspiration (PET) values (see Figure 3.1b and 3.1c). Towards the conclusion of the season, as temperatures declined, the AET rates for the grass hay experienced a significant reduction, a trend that is not reflected in the computed PET values.

The ET rates display seasonal patterns that mirror the impact of a full-season irrigation restriction in 2020 and the subsequent resumption of irrigation in 2021 and 2022 (refer to Table 1). Although the average ET rates for June 2020 were reported, it's important to acknowledge that this value is derived solely from data collected between June 18 and June 30 due to the operational launch of the EC tower on June 18. Given the absence of a complete month of data, cumulative figures were not computed.

The average daily ET for each month (Avg ET) and the total ET for each month were calculated, along with the  $\Delta$  Average ET comparing 2020 vs 2021 and 2020 vs 2022 (Table 3.1). The value of  $\Delta$  Average ET describes the percentage difference between the 2020 values and the values for subsequent years. For example, the average daily ET rate for August 2020 is 66.63% lower than August 2021 and 63.94% lower than August 2022.

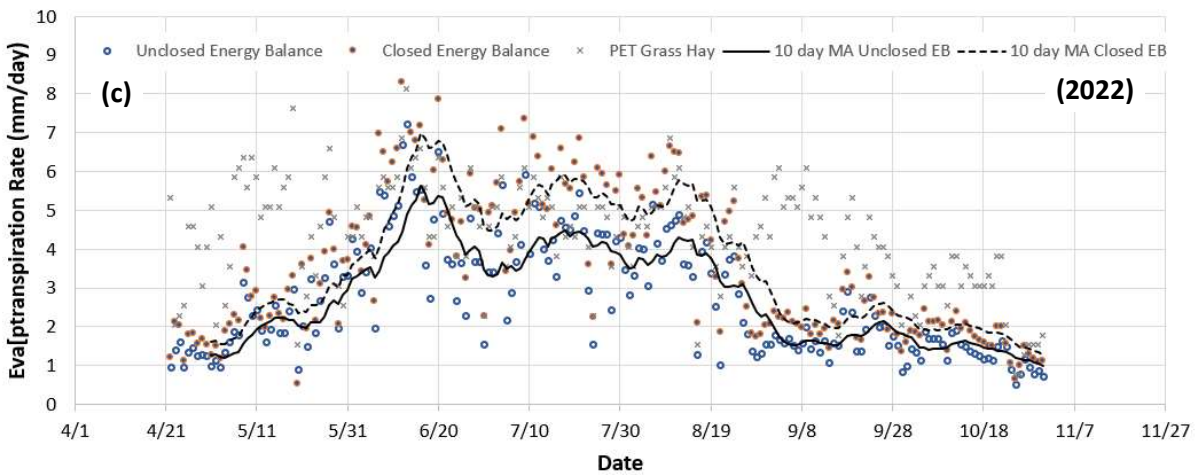
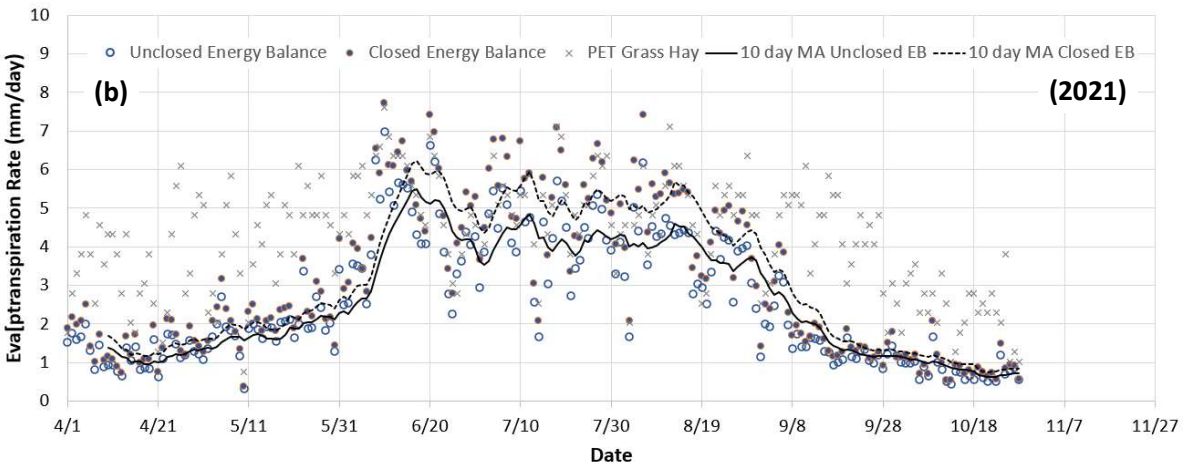
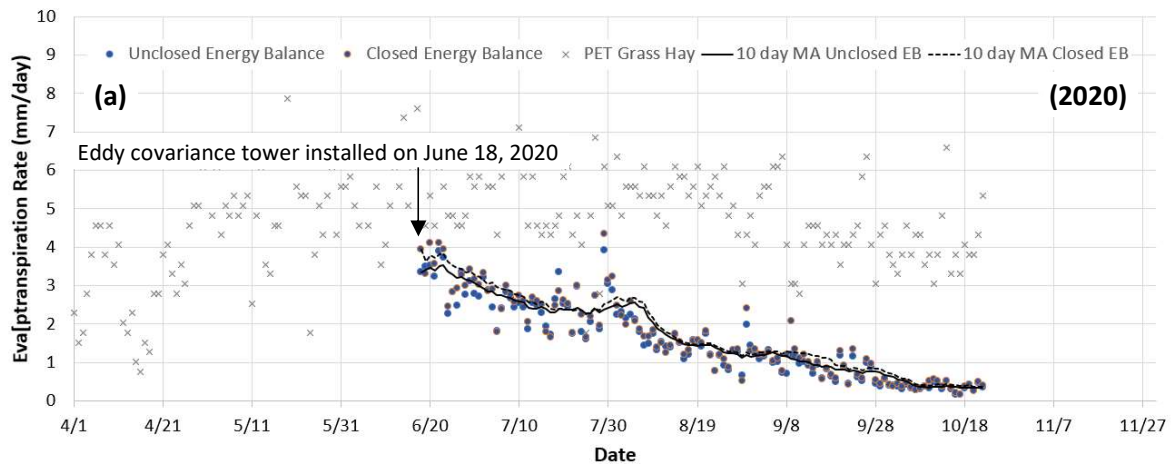


Figure 3.1. Evapotranspiration rate modeled from the closed and unclosed energy balance in 2020 (a), 2021 (b) and 2022 (c) represented using a 10-day moving average (MA) over the period of measurement.

**Table 3.1. Average and total monthly ET estimated by eddy covariance (Kremmling, CO).**

Month	2020		2021		2022		Δ Average ET	
	Avg ET (in/day)	Total ET (in/mo)	Avg ET (in/day)	Total ET (in/mo)	Avg ET (in/day)	Total ET (in/mo)	2020 v 2021 %	2020 v 2022 %
Apr			0.06	1.77	0.07	0.59		
May			0.09	2.71	0.11	3.27		
Jun	0.13		0.20	5.98	0.21	6.44	32.98%	37.80%
Jul	0.10	3.16	0.21	6.41	0.21	6.59	50.72%	52.08%
Aug	0.06	1.91	0.18	5.72	0.17	5.29	66.63%	63.94%
Sep	0.04	1.16	0.07	2.12	0.09	2.63	45.25%	55.85%
Oct	0.02	0.34	0.04	1.02	0.07	2.07	57.20%	76.58%

## 4. Discussion

The grassland environment at high elevation pasture locations is unique to the Upper Colorado River Basin, heavily influenced by regional climatic factors and the dynamic interplay of water and energy inputs. These inputs undergo significant shifts as the growing season kicks off in late May and extends until early September. Changes in local temperature and vapor pressure deficit (VPD) due to irrigation restrictions, coupled with broader regional climate shifts, can potentially modify the ET process. These changes have implications for the water and energy balances of fields enrolled in water sharing agreements. However, there is limited existing knowledge regarding the impacts of altered irrigation regimes on energy and water movement within high elevation pasturelands.

This study aimed to lessen this knowledge gap by evaluating ET rates for specific fields during full-season and partial-season periods of reduced irrigation, which are approximately 5 and 2 months in the Grand County, CO area. This is significant for this area, which is characterized by an approximately 70 day period between the 50% likelihood for last and first frosts of the growing season, and about 35 days between the 10% likelihood for first and last frost. During this period in 2020, the field relied solely on natural precipitation. This data was compared with conditions of irrigation resumption in subsequent years 2021 and 2022.

During the summer months, daily ET exhibited noteworthy variations, with a gradual decline observed in 2020 due to reduced irrigation and the depletion of stored soil moisture. Minimal increases in ET were attributed to sporadic natural rainfall events. As 2021 commenced, daily ET rates for the early months from January to April were unexpectedly lower. This discrepancy was likely a result of the substantial soil moisture deficit caused by the previous season's irrigation suspension, leaving limited residual moisture for grass consumption. Following the reinstatement of irrigation, ET rates recovered swiftly, notably in late May 2021.

May temperatures showed little disparity between the two years, averaging at 8.4°C for 2020 and 7.7°C for 2021, as recorded by a meteorological station in Kremmling, CO (Latitude: 40°6'55.44", Longitude: 106°16'58.8", Elevation: 7534 ft). These slight temperature variations influenced the marginal difference in average May ET rates for grass hay, estimated at 4.6 mm/day (0.18 in/day) in 2020 compared to 4.8 mm/day (0.19 in/day) in 2021 using the ASCE Standardized Equation (ASCE-EWRI; 2005). These values notably surpass the 2021 May ET rate of 2.3 mm/day (0.09 in/day) projected by the EC method, illustrating the variance between PET and AET under these conditions. However, as June arrived during the recovery year, the average ET rate rose to 5.1 mm/day (0.20 in/day), which is comparable yet slightly lower than the potential ET rate of 5.3 mm/day (0.21 in/day).



In this context, any shifts in precipitation patterns due to climate variability and alterations in ET flows because of irrigation restrictions would exert more pronounced effects on soil moisture, ecosystem productivity, and forage yield compared to regions at lower elevations with longer growing seasons. These findings directly substantiate that fields subjected to substantial irrigation reductions experience gradual recovery as soil moisture deficits are replenished by winter precipitation and water availability is reinstated during the post-restriction year.

## 5. Conclusion

This study presents ET estimates based on EC measurements conducted over two consecutive growing seasons in Kremmling, CO. The research spanned an initial year characterized by full irrigation restriction, followed by a subsequent year (2020) marked by the resumption of irrigation in the following two years (2021-2022). The acquired data facilitates a comparative analysis between field measurements and remote sensing-based modeling to quantify ET flux across various temporal scales, including daily, monthly, and seasonal intervals. The use of data in geospatial modeling techniques is notably limited for landscape-scale studies in higher-elevation pastures. Consequently, this dataset is pivotal in evaluating modeled ET rates at important locations in water the Upper Colorado River Basin.

The study's findings demonstrate the following: (1) Imposition of irrigation restriction led to a substantial reduction in ET rates during the 2020 growing season, reaching up to 67% compared to the subsequent years following irrigation resumption. (2) The decline in ET becomes more pronounced as the season advances into warmer months and tapers as environmental temperatures decrease. (3) Implementation of full irrigation restriction allows for a potential conservation of consumptive use (CU) ranging between 33% and 67% relative to reference conditions, contingent on the month of assessment. (4) Overall, the EC method emerges as a pivotal asset in comprehending ET rates within higher-elevation pastures, as predictions rooted in weather-based models tend to overestimate when compared to EC measurements. Given the evident value of the tower installation in Kremmling, CO, for CU estimation and validation in the Upper Colorado Basin, it is recommended that the ongoing investigation of this site and other analogous higher-elevation pasture locations be integrated into strategies for water conservation initiatives and CU inventory assessments.

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