

HCCWCID Rates adopted April 15, 2026
Will be going into effect June 1, 2026

<u>Flat Rate</u>	<u>South</u>		<u>North</u>
Flat Rate per acre	\$26.00	per acre	\$26.00
Floodway Flat Rate per acre	\$26.00	per acre	\$26.00
Flat Rate Assessments issued	10/1		10/1
Flat Rate due	12/31		12/31
A Flat Rate Penalty of 15% begins on and interest accrues thereafter @	2/1 15%	per annum	2/1 15%
<u>North Allocation Deposit</u>	NA	per acre	\$20.00
North Allocation statement issued			10/1
Allocation Deposit due			10/31

Suggested Units

River Acre Foot (RAF) Amount diverted at River, equivalent to volume required in storage account.

Field Acre Foot (FAF) Amount delivered to field, or metered.
 If there is no meter, then FAF is flat rate acres divided by two.

RAF is equal to FAF times the Loss Factor.

Allocation to accounts would be based on River Acre Feet.

In District Irrigation Rates

Flood per acre	\$28.18	\$71.50
Flood & Metered per acre foot delivered (FAF)	\$56.36	\$143.00
Allocation Loss Factor	1.55	2.20
Flood & Metered per acre foot diverted (RAF)	\$36.36	\$65.00

Out of District Irrigation Rates to deliver Out of District Water

Flood per acre	\$65.00	\$93.50
Flood & Metered per acre foot delivered (FAF)	\$130.00	\$187.00
Allocation Loss Factor	2.00	2.20
Flood & Metered per acre foot diverted (RAF)	\$65.00	\$85.00
Lawn Water (less than 1 acre)	\$35.00	NA

Highlighted rates and loss factors were changed on April 15, 2026. All other rates and loss factors unchanged.

Municipal Push Water Policy adopted by the Board on March 19, 2025 and updated July 7, 2025.

In the current drought, the District will sell surplus push water allocation to any entity that transfers contract irrigation water into the District up to 122% of the amount of irrigation water transferred to the District's irrigation account. The price for the surplus push water shall be \$100 per acre foot, limited to the quantity of irrigation water transferred into the District. After the irrigation water is transferred into the District, the buyer will have seven calendar days to exercise the option to purchase surplus push water. The irrigation water and the push water quantity will be added to the Buyer's allocation account, the acre feet transferred in and purchased push water equaling AU's or River Acre Feet. This policy for push water maximum match is based on the Loss Factor(LF) and the Irrigation Contract Amount (ICA), where the maximum allowable push water percentage (PW%) is calculated as follows.

$$PW\% = \frac{(1-1/LF)}{(1/LF)} \times 100\%$$

$$\text{Maximum Push Water Amount} = \text{ICA} \times \text{PW}\%$$