

## 2022 TID Well Irrigated Acres Program

**Planned TID Well Pumping Quantity:** 45,000 AF

**Estimated Duty Share:** 0.5 AF/AC over total individual whole farm acreage

### Eligible Acres:

- Private “A” ground served by TID (Including the Oregon J Lands or those lands under similar agreements)
- California D Lands (Including Warren Act “B” acres)
- Westside Improvement District ID #4
- “C” ground (Must have paid District in at least one of the last three years)

### TID Well Allocations:

- Each landowner/irrigator will be allocated a proportionate volume of TID Well water equivalent to their whole farm acreage within TID’s Service Area and the California D Lands multiplied by the estimated duty share of 0.5 AF/AC to be used at their discretion on all or a portion of their total acreage
- Landowners/irrigators may reallocate all or a portion of their TID Well Allocation to other landowners/irrigators upon approval by the TID Manager, Brad Kirby or Assistant Manager, Kraig Beasley

### Charges:

- District O&M must be paid in full and current for farm unit acreage to count toward individual whole farm plan TID Well Allocations
- **\$25 per AC UP-FRONT CHARGE** only for acres to be irrigated (Not to include acres covered under Private Wells)
  - There will be an **END OF SEASON TRUE-UP** equating to **\$50 per AF** weighted by usage against the final total TID Well production
- **\$500 per AF OVER USE CHARGE** based on individual whole farm plan TID Well Allocations accounted to the tenth of an AF

### Delivery of TID Well Water:

- TID must be provided prior notice of all irrigations regardless of water supply source (TID Wells or Private Wells) or diversion location (Canals, laterals, drains, Tule Lake Sumps 1-A & 1-B or Lost River), and irrigators must receive authorization from TID prior to starting irrigations
- TID operations decisions for delivery of water will be based on the most effective and efficient use of the available water to minimize system water loss while attempting to maximize the acreage being irrigated
- TID cannot guarantee water delivery to any particular farm unit due to the lack of ability to move only well water efficiently and equitably throughout the entire system
- TID cannot guarantee the ability to produce the planned quantity or availability of the estimated duty in the event that a well(s) breakdown or for any other reason

### California D Lands Operations:

- Water orders and deliveries from Well #7 will be handled through coordination between TID and KID