

WEST STANISLAUS IRRIGATION DISTRICT

116 E Street PO Box 37 Westley, CA 95387 209/894-3091 Fax 209/894-3383 wsidoffice@weststanislausid.org

March 11, 2021

Subject: Summary of water conservation efforts by West Stanislaus Irrigation District.

West Stanislaus Irrigation District (WSID) has performed a variety of water conservation efforts over the years. The majority of the effort focused on Main Canal SCADA and automation and best management practices on the farm level. The following is a list of conservation efforts WSID continues to either directly implement or promote to its customers:

Normally WSID provides growers with information on opportunities for irrigation system evaluations performed by the Irrigation and Training Research Center. This was not provided during the reporting year due to COVID-19. There may be an opportunity during the 2021 to have evaluation performed depending on the pandemic restrictions.

Throughout the year, there were numerous outreach activity to growers by the Westside San Joaquin River Watershed Coalition to educate growers on potential best management practices growers could implement to eliminate pesticide and sediment discharge from the farm.

Since 2009, WSID has been investigating and implementing water and energy conservation projects. These projects were phased starting in 2010 with the majority of the projects complete and ready for operation in 2013 and 2014. A significant portion of conservation projects included automation of the Main Canal. Efforts were expended integrating SCADA/automation into all six of the District's pumping plants. This effort greatly improved accurate and reliable water supply service to District customers by automatically maintaining a constant water surface elevation over a wide range of demand. In 2012, the headworks of two laterals were automated which proved to provide increased reliable water service to growers and reduce operational spill from the end of laterals. Since it was a success at these two sites, headworks at the remaining laterals were automated in 2013. As part of the lateral headworks automation, flow measurement improvements were made at all sites. In 2018, the District began upgrading its electrical system in two of its pumps stations to replace old motor controller, and rebuilding pump motors and that effort continued into 2020. This project will help minimize unexpected outages and will improve water efficiency by maintaining deliveries without the loss of water in its distribution facilities due to power failure and the need to pump more water to fill facilities. The overall benefit of this project was improvement of operational efficiency calculated using total water delivered compared to total water diverted. Operational efficiency was improved from 79.9% in 2009 compared to 85% in 2020. 2009 was used as the baseline because implementation of this project was phased starting in 2010. Implementation of these projects resulted in water conservation in the amount of 5,735 AF in 2020. Additional conservation will be seen in future years as refinements are made to control algorithms thereby improving automation operation.

Other component of water conservation improvements made and remained in operation in 2020 was Phase I and Phase II of the Main Canal Modernization Project. This project replaced four pumping plants with two new pumping and replaced roughly 9,400 ft. of open concrete lined canal with a 96 inch reinforced concrete pipeline. This increased water service reliability to growers while greatly improving river diversions to more accurately meet demand. This project also eliminated seepage and evaporation loss in the portion of Main Canal converted to pipeline and is calculated to have conserved roughly 124 AF and 43 AF, respectively, during 2020.

Other water and energy conservation projects where implemented on the District's distribution system. One of the projects included collection of operational spill from the end of two distribution laterals and conveyed using gravity to another distribution lateral for beneficial use. Water collected and put to beneficial use is metered and totaled 1,264 AF during 2020.

Beginning in 2019, the District began construction of a new Operations and Maintenance Facility. That project was completed in 2020. That new facility will provide a safe, reliable, efficient and functional workplace. Although the benefits from a water conservation perspective will be difficult to quantify, it will greatly assist District staff in maintaining and repairing District facility to assure reliable and efficient operations.

5,735

The table below summarizes water conservation as a result of District implemented projects.

2020 WSID Water Conservation Summary

<u>Projects</u>	Conservation, AF
Main Canal Automation	4,304
Phase I & II Main Canal	
Modernization	167
Lateral Spill Collection	1,264

Total:

Note. Data is compared with baseline data of 2009.