

PROJECTS FEEDBACK AND SUGGESTION FORM

Eastern San Joaquin Groundwater Sustainability Plan Informational Meeting November 7, 2018

Please indicate which types of projects you are most interested in seeing implemented in the Eastern San Joaquin Subbasin.

Flood and Stormwater Management – These kinds of projects aim to control urban water quality pollution and improve urban runoff pathways while capturing flows from heavy rains.
Recycling – While typically this term applies to glass and paper products, treated wastewater can be used for non-potable (non-drinkable) uses such as irrigation, toilet flushing, or replenishing surface water or groundwater.
Conservation – Conserving water by reducing demand can reduce the region's reliance on groundwater pumping. Water conservation projects may include rebates and price structure adjustments to incentivize users to use less.
Recharge – Recharge refers to water that percolates down through soil and into groundwater aquifers. Accelerating natural recharge by spreading water across permeable soil, can offset the groundwater that is pumped out. In-lieu recharge refers to storing water in the aquifer by utilizing surface water "in-lieu" of pumping groundwater, thereby storing an equal amount in the groundwater basin (see Transfers and New Surface Water Supplies, below).
Transfers – Surface water can be transferred within the basin from areas where there is excess supply to areas that are reliant on groundwater pumping.
New Surface Water Supplies – If new surface water supplies can be accessed, reliance on groundwater can be offset. Expanding and modernizing surface water distribution pipelines can achieve this goal.
ou care to elaborate on your reasons for choosing any of the above, please use the lines below. If you prefer to il your comments, please send them to the address below.