

EARLY STAGE 1 ASSETS	ASSET APPLICATION
INCREASED BANKS PUMPING CAPACITY	<ul style="list-style-type: none"> ◆ Increase pumping capacity to 6,600 cfs Nov - March + 1/3 SJR. ◆ Increase pumping capacity to 7,100 cfs July - Sept
ACCESS TO SURPLUS PROJECT CAPACITY	<ul style="list-style-type: none"> ◆ Access to San Luis Reservoir and non-project capacity
MARKETS (WILLING SELLER)	<ul style="list-style-type: none"> ◆ Purchase of water for multiple purposes ◆ Purchase of in-Delta water ◆ Purchase PG&E reoperation water ◆ Source shifting
IMPROVED TRACY FF SCREENS	<ul style="list-style-type: none"> ◆ Screens operate to reduce entrainment
ERP	<ul style="list-style-type: none"> ◆ Acquired water (100TAF) for enhanced instream flow conditions used for in-Delta purposes
JOINT POINT OF DIVERSION	<ul style="list-style-type: none"> ◆ Implement JPOD
REGULATORY FLEXIBILITY	<ul style="list-style-type: none"> ◆ Change the application of the E/I ratio
GROUNDWATER STORAGE	<ul style="list-style-type: none"> ◆ Kern Water Bank ◆ Semitropic ◆ Options
DEMAND SHIFTING	<ul style="list-style-type: none"> ◆ Core Peak: shift demand to alternative source
RIGHT TO BORROW SURPLUS CAPACITY AND SURPLUS WATER	<ul style="list-style-type: none"> ◆ Borrow surplus capacity from project and non-project reservoirs
RESERVOIR REOPERATION	<ul style="list-style-type: none"> ◆ Coordinate/optimize operation of reservoirs to increase overall system flexibility
ACQUISITION OF DELTA ISLANDS	<ul style="list-style-type: none"> ◆ Reduce application and subsequent runoff/seepage of pesticides
MANAGE DISCHARGE FROM DELTA ISLANDS	<ul style="list-style-type: none"> ◆ Relocate/reroute Delta agricultural drains or hold water for discharge on outgoing tides or for high flow periods to manage salinity, selenium, TDS
CONTROL ALGAL GROWTH IN CCF	<ul style="list-style-type: none"> ◆ Needs definition
INTERTIE	<ul style="list-style-type: none"> ◆ 400 cfs capacity
BLENDING	<ul style="list-style-type: none"> ◆ Use available supplies to reduce diversions at some periods and blend with higher quality water to improve water quality
CROP SHIFTING	<ul style="list-style-type: none"> ◆ Shift to less water intensive crops during certain time periods