

LATE STAGE 1 ASSETS	ASSET APPLICATION
INCREASED BANKS PUMPING CAPACITY	<ul style="list-style-type: none"> ◆ Increase pumping to 8,500 cfs ◆ Increase pumping to 10,300 cfs
JOINT POINT OF DIVERSION	<ul style="list-style-type: none"> ◆ Implement JPOD
EFFICIENCY	<ul style="list-style-type: none"> ◆ Statewide ULFT Program ◆ Other ag/urban reclamation, recycling, efficiency programs
GROUNDWATER SUBSTITUTION PROJECTS	<ul style="list-style-type: none"> ◆ <u>Southern Sacramento County ?</u> ◆ <u>East San Joaquin Basin?</u> ◆ <u>Gravelly Ford?</u> ◆ <u>Madera Ranch?</u>
GROUNDWATER STORAGE	<ul style="list-style-type: none"> ◆ Butte Basin Drought Water Bank? ◆ Yolo County? ◆ West Central Basin?
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
IN-DELTA STORAGE	<ul style="list-style-type: none"> ◆ Use of Web and Bacon Islands (120 TAF each - no direct connect to CCF)
SHASTA DAM EXPANSION	<ul style="list-style-type: none"> ◆ Raise Shasta Dam to increase storage capacity 290,000 AF
INTERTIE	<ul style="list-style-type: none"> ◆ 400 cfs capacity
SHIFTING REFUGE SUPPLIES	<p>Investigate the following:</p> <ul style="list-style-type: none"> ◆ Diversify sources of water for refuges ◆ Borrow acquired refuge water for EWA ◆ Increase conveyance efficiency ◆ Use refuges as small-scale storage projects
ALTER FLOOD CONTROL DIAGRAMS	<ul style="list-style-type: none"> ◆ May be limited to small scale efforts on the San Joaquin and Stanislaus Rivers ◆ Pursue other small-scale projects in Stage 1 in addition to above efforts
FLEXING EXISTING STANDARDS	<ul style="list-style-type: none"> ◆ Potential/ability varies depending on regulatory process, standard and environmental conditions