

POTENTIAL ASSETS FOR LATE STAGE 1 IMPLEMENTATION

ASSIGNMENT (date not yet determined)	ASSET	EXAMPLES OF HOW ASSET COULD BE APPLIED
CURTIS CREEL	INCREASED BANKS PUMPING CAPACITY	Increase pumping to 10,300 cfs Screens at head of CCFB would contribute to decreasing entrainment of certain species (i.e., salmon)
DAVE FULLERTON	EFFICIENCY	ULFT Program: Could result in gains on the order of 120 kaf/ yr mainly from implementation of state-wide program
ANTHONY S.	GROUNDWATER SUBSTITUTION PROJECTS (WITH ARTIFICIAL GROUNDWATER RECHARGE)	<ul style="list-style-type: none"> <li>◆ <u>Southern Sacramento County (near Galt)</u>: potential to fill pumping depression – at least 300 TAF</li> <li>◆ <u>East San Joaquin Basin</u>: potential storage capacity up to 3 MAF</li> <li>◆ <u>Gravelly Ford</u>: approximate capacity 100-200 TAF</li> <li>◆ <u>Madera Ranch</u>: approximate capacity 300-400 TAF</li> </ul>
ANTHONY S.	GROUNDWATER STORAGE	<ul style="list-style-type: none"> <li>◆ Drought Water Bank: Butte Basin</li> <li>◆ Yolo County</li> <li>◆ West Central Basin</li> </ul>
GREG GARTRELL, DAVE FORKEL	IN DELTA STORAGE	<ul style="list-style-type: none"> <li>◆ Webb Tract, Bacon = 240 kaf</li> <li>◆ Bacon connected to export pumps =120 kaf</li> </ul>
LOWELL PLOSS	SHASTA DAM EXPANSION	Raise Shasta Dam (6ft) to increase storage capacity X kaf
MIKE FRIS, BRUCE HERBOLD	FLEXIBLE STANDARDS	Varies depending on standard and conditions