

REACTION TO
 CONCEPT OF
 - COMBINING
 - STAGING

**POTENTIAL COMBINATIONS FOR
 THE 8-12 DRAFT ALTERNATIVES**

Combinations from 14 Feb. 1996 Version	Alternative After Phasing
#2 Drought water bank, conservation, #1 Aggressive demand management	A. Reduce Delta Diversions with Demand Management
#2 Drought water bank, high priority habitat and levees, SJ hatcheries #7 Adds S. Delta channel improvements, S. Delta tidal barriers and additional demand management #18 Adds mod. habitat and levees and d/s storage #20 Adds u/s storage (Storage allows addressing water quality dilution flows needed in Alt 17 and 19)	B. Improved Water Management Flexibility through New Storage Facilities
#2 Drought water bank, high priority habitat and levees #7 Adds S. Delta channel improvements and additional demand management #9 Adds moderate habitat and levees, source control, d/s storage #10, #11 and #12 Dual facilities (through Delta and small isolated facility, and u/s storage (Could include diversion point and conveyance from #3)	C. Dual Screened Conveyance through Small Isolated Transfer Facility and Through-Delta Facility
#2 Drought water bank, high priority habitat and levees #7 Adds S. Delta channel improvements and additional demand management #11 and #9 Through-Delta improvements, moderate habitat and levees, source control, d/s storage	D. Improved Through-Delta Conveyance, Expanded South-of-Delta Storage, and Increased Export Capacity
#2 Drought water bank, high priority habitat and levees #7 Adds additional demand management #11 and #9 Through-Delta improvements (modified), moderate habitat and levees, source control (w/o d/s storage)	E. Modified Through-Delta Conveyance Improvement (wide Delta conveyance with extensive habitat)

<p>#4 High priority habitat/levees/water quality #2 Drought water bank, conservation #5 Moderate habitat/levees/water quality #6 Extensive habitat/levees/water quality</p>	<p>F. Extensive Habitat Restoration</p>
<p>#2 Drought water bank, high priority habitat and levees #7 Adds additional demand management #13 Adds moderate habitat and levees, and isolated conveyance (Could include diversion point and conveyance from #3)</p>	<p>G. East-Side Foothills Conveyance</p>
<p>#2 Drought water bank, high priority habitat and levees #7 Adds additional demand management #8 Adds extensive habitat and levees, in-Delta storage, and isolated conveyance (Could include diversion point and conveyance from #3)</p>	<p>H. Chain of Lakes Isolated Facility</p>
<p>#2 Drought water bank, high priority habitat and levees #7 Adds additional demand management #14 Adds moderate habitat and levees, u/s storage, isolated conveyance, tie to Oroville, and extensive Sacramento River meander belt #15 Adds additional u/s storage, tie to Shasta, enlarged isolated conveyance (Could include diversion point and conveyance from #3)</p>	<p>I. Large West-Side Storage and Conveyance</p>
<p>#2 Drought water bank, high priority habitat and levees #7 Adds S. Delta tidal barriers and additional demand management #16 Adds d/s storage, large isolated facility, and extensive habitat and levees (Could include diversion point and conveyance from #3)</p>	<p>J. Large East-Side Conveyance</p>