

Status of WMS/EWA Asset Evaluation

CALFED Policy
November 17, 1999



Two Primary Scenarios

- Scenario 1A: Beginning of Stage 1
- Scenario 1B: End of Stage 1
- Both use same general methodology:
 - Ecosystem gets b(2) and E/I Relaxations
 - Water Users get Remaining Assets.



WMDT Goals

- Evaluate a range of water Management tools
- Develop a Water Management Strategy for Stage 1 including the framework for the EWA



1A: Assets

- Ecosystem gets b(2) and E/I Relaxations
- Water Users Assets:
 - Increased Banks Pumping Capacity (7,100 cfs)
 - Joint Point of Diversion
 - Intertie between DMC and California Aqueduct



1 B: Assets

- Ecosystem gets b(2) and E/I Relaxations
- Water Users Assets:
 - Increased Banks Pumping Capacity (10,300 cfs)
 - Joint Point of Diversion
 - Interlie between DMC and California Aqueduct
 - Groundwater Storage (500 TAF)
 - In-Delta Storage (120 TAF)
 - Shasta Dam 6.5 ft Expansion (290 TAF)



Schedule

- Draft WMS/EWA Framework.....Nov 30
- CT Asset Evaluation Technical Briefing..... Dec 3
- Evaluations and Draft Framework to WMDT.... Dec 7
- WMS/EWA Framework to Policy..... Dec 15

