

Table 4. Non-Project Items for Affected Environment and No Action Alternative  
6/24/97

Non-Project Items	Affected Environment	No Action Alternative
Level of Development	1995	2020
CVP Delta Exports	3.3 MAF	3.5 MAF with variations in a few wet years
SWP Delta Exports	2.6-3.6 MAF	Variable between 3.6 and 4.1 MAF
Refuge Demands	Level II + 30%	Level IV
Delta Standards	1995 WQCP and Delta smelt and winter-run Biological Opinions	Same as Affected Environment
Vernalis Salinity Standard	Not completely met in all years	Met in all years subject to the San Joaquin River Adaptive Management Program
COA	Continue with current agreement	Same As Affected Environment
Monterey Agreement	In Place	Same As Affected Environment
Banks Pumping Capacity	Current permitted capacity (6,680cfs)	Same As Affected Environment
Tracy Pumping Capacity	Current permitted capacity (4,600cfs)	Same As Affected Environment
Trinity River	340 TAF	Same As Affected Environment
Folsom Reservoir Operations	400-670 TAF flood control reservation	Same As Affected Environment
Sacramento, American, Feather, Stanislaus, Merced, Mokelumne, etc.	Meet current requirements, including winter-run Biological Opinion, FERC, SWRCB, CVPIA, DFG, etc.	Same As Affected Environment
Tuolumne/Yuba	previous requirements	new FERC agreements
CVPIA B-2 water	Meet requirements of Act	Same As Affected Environment

Water Conservation	Assume systemwide levels as outlined in DWR 160-93	Assume more stringent levels per upcoming Bulletin 160-98 and others
CVP and SWP Operations	Assume continued operation pursuant to 1992 CVP operating criteria and procedures and current SWP operating criteria	Same As Affected Environment
Land Retirement	Assume existing acreage	45K acres retired by 2020 according to Bulletin 160-93
Water Contract Rate Setting	Assume existing rate-setting policies	Same As Affected Environment
Groundwater Regulations	Assume existing groundwater regulation policies	Same As Affected Environment
Power Production	Assume power produced incidental to other operations	Same As Affected Environment
Endangered Species Listings	Assume current listed species	Same As Affected Environment
Flood Control Policies	Assume existing policies	Same As Affected Environment
Drinking Water Regulations	Assume existing regulations	Same As Affected Environment
Population Estimates	California Dept of Finance Projections for 1995	California Dept of Finance Projections for 2020

1. CALFED will conduct a sensitivity analysis to assess consequences to the Program of potential increased demands on the American River system.
2. CALFED will conduct a sensitivity analysis to assess consequences to the Program of potential flow regimes on the Trinity River system.