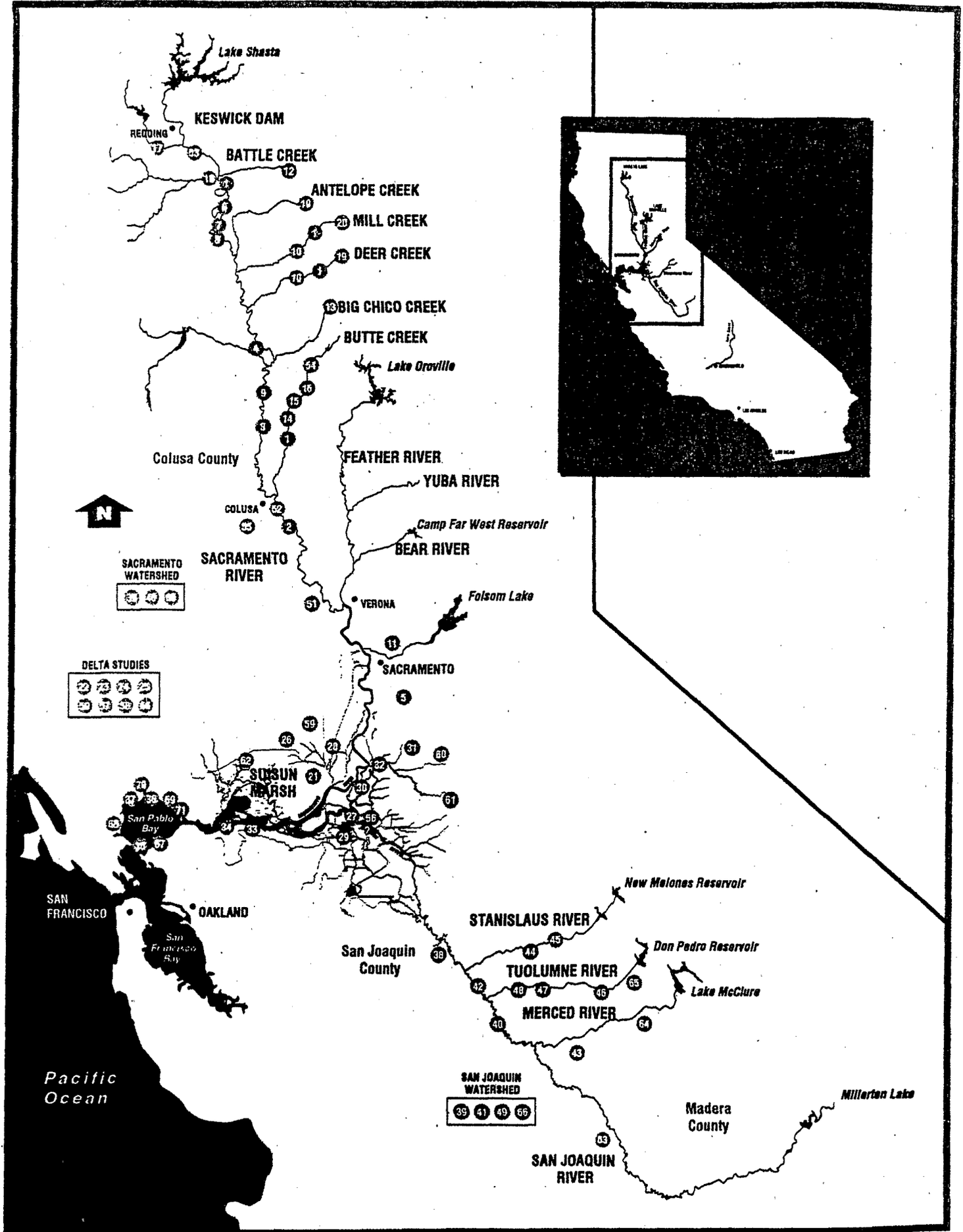


# CALFED FY 1998 ECOSYSTEM INVESTMENTS



## **Fiscal Year 1998 CALFED Ecosystem Investments**

1. Sacramento River & Tributary Fish Screens
2. RD 108 Fish Screen
3. Princeton Fish Screen
4. Wilson Ranch Screen
5. Assessment and Implementation of Urban Use Reduction of Diazinon and Chlorpyrifos (Sacramento County)
6. Watershed Management Planning – Upper Sacramento River
7. Sacramento River Floodplain Acquisition – National Process Restoration
8. Sacramento River Floodplain Acquisition – Active Riparian Forest Restoration
9. Sacramento River Meander Restoration Project
10. Watershed Improvements/Sediment Stabilization (Deer, Mill, Antelope Cr)
11. Watershed Restoration Planning (Auburn Ravine, Coon Creek)
12. Battle Creek Screens and Fish Passage
13. Watershed Plan (Big Chico Creek)
14. Gorrill Dam Screen and Ladder
15. Adams Dam Screen and Passage
16. Butte Creek Acquisition and Riparian Restoration
17. Saeltzer Dam Fish Passage
18. Cottonwood Creek Channel Restoration
19. Watershed Plan Implementation (Deer Creek)
20. Mill Creek Riparian Restoration – Phase II
21. Hastings Tract Fish Screen – Feasibility Study
22. Monitoring of Delta Contaminants
23. Effects of Wetlands Restoration on Methyl Mercury Levels
24. Sedimentation Movement and Availability and Monitoring in Delta
25. Contaminant Effects on Smelt
26. Jepson Prairie Restoration
27. In Channel Island Demonstration Project
28. Liberty Island Acquisition
29. Franks Tract Wetlands Habitat Restoration
30. Tyler Island Levee Protection and Habitat Restoration Pilot Project
31. Cosumnes Floodplain Acquisition and Restoration
32. Mokelumne River Setback Levee and Habitat Restoration
33. Bay Point Shoreline Restoration Plan

34. Martinez Regional Shoreline Restoration
35. Preventing Exotic Introductions from Ballast Water
36. Cullinan Ranch Restoration
37. Tolay Creek Restoration
38. Banta-Carbona Fish Screen
39. Biologically Integrated Orchard System (BIOS) – Pesticide and Fertilizer Reduction/Sacramento and San Joaquin Watersheds
40. San Joaquin River Real-Time Water Quality Management Program
41. Developing a Genetic Baseline for San Joaquin Salmon
42. Acquisition and Restoration of Refuge Lands (SJR NWR)
43. Bear Creek Floodplain Restoration Demonstration Project (SLNWR)
44. Stanislaus River Channel Restoration (Willms Site)
45. Knights Ferry Gravel Replenishments
46. Gravel Replacement (Basso Bridge)
47. Tuolumne River Channel Restoration (Special Run Pool 9)
48. Tuolumne R. Setback Levees & Channel Restoration (Mining Reach)
49. Evaluation of Alternative Pesticide Use Reduction Practices
50. Assessment of Organic Matter in the Habitat and its Relationship to the Food Chain
51. Richter Brothers Screen
52. Boeger Family Farm Screen
53. ACID Fish Passage
54. Butte Creek Watershed
55. Sand and Salt Creek Watershed Project
56. Twitchell Island Restoration
57. Evaluation of Selenium Sources, Levels, and Consequences in Delta
58. Culture of Delta Smelt
59. Cache Slough Habitat Enhancement
60. Inventory of Forest Road Systems, Cat Creek Watershed
61. Woodbridge Fish Screen and Passage
62. Selected Fish Screens - Suisun Marsh
63. Bacterial Treatment of Selenium in the Panoche Drainage
64. Merced River Ranch Acquisition and Restoration
65. Basso Bridge Land Acquisition
66. Evaluation of Tagging Data
67. San Francisco Bay Area Wetlands Ecosystem Goals Project
68. Hamilton Wetlands Restoration Project
69. Napa River Watershed Stewardship
70. Sonoma Creek Watershed Restoration Project
71. South Napa River Wetlands Acquisition and Restoration Program