CALFED BAY AREA ECO- RESTORATION PROJECTS: JUNE 26 2002

Adopt-A-Watershed Leadership Development, Next Phase Adopt-A-Watershed

\$1,518,395 Prop. 204

•Suisun Marsh Land Acquisition and Tidal Marsh Restoration California Department of Fish and Game

\$1,046,400 Prop. 204

•Transport, Cycling, and Fate of Mercury and Monomethyl Mercury in the San Francisco Delta and Tributaries--An Integrated Mass Balance Assessment Approach California Department of Fish and Game

\$3,881,215 Prop. 13: Mine Remediation (\$1,213,122) and Prop. 204 (\$2,668,093)

•DISTRIBUTION AND ECOLOGY OF LEPIDIUM LATIFOLIUM IN BAY-DELTA WETLANDS Environmental Science Associates

\$223,050 Prop. 204

•Estuary Action Challenge Environmental Education Program Estuary Action Challenge Earth Island Institute

\$120,000 Prop. 204

• Cultivating Watershed Stewardship FARMS Leadership, Inc.

\$1,497,500 Prop. 204

•Sustainable Restoration Technologies for Bay/Delta Tidal Marsh and Riparian Habitat H.A.R.T., Inc.

\$1,800,000 Prop. 204

- •INFORM Integrated Forecast and Reservoir Management Demonstration for Northern California Water Resources Hydrologic Research Center \$600,000 Prop. 204
- •Bahia Acquisition and Tidal Wetland Restoration Marin Audubon Society \$3,345,000 Prop. 204
- Songbird population responses to riparian management and restoration at multiple scales: comparative analysis, predictive modeling, and the evaluation of monitoring programs. Point Reyes Bird Observatory \$356,876
 Prop. 204
- Determining the mechanisms relating freshwater flow and abundance of estuarine biota (the "Fish-X2" relationships): Phase I San Francisco State University, Romberg Tiburon Center

\$509.222 Prop. 204

•Restoring Ecosystem Integrity in the Northwest Delta: PHASE II Solano County Farmlands and Open Space Foundation

\$246,370 Prop. 204

•Shallow open water habitats: Hydrodynamics and benthic grazing Stanford University

\$471,661 Prop. 204

 Update Individual Ownership Adaptive Management Habitat Plans Suisun Resource Conservation District

\$214,943 Prop. 204

HYDROCLIMATIC RECONSTRUCTION AND ANCIENT BLUE OAK
MAPPING OVER THE DRAINAGE BASIN OF SAN FRANCISCO BAY

University of Arkansas \$747,741 Prop. 204

 Distribution, and abundance of shrimp, plankton and benthos in Suisun Marsh: Tidal marsh as a refuge for native species University of California, Davis

\$271,804 Prop. 204

 Primary Production in the Delta: Monitoring Design, Data Analysis and Forecasting University of California, Davis

\$359,201 Prop. 204

 Restoration of Sacramento Perch to San Francisco Estuary University of California, Davis

\$572,732 Prop. 204

•Selenium Effects on Health and Reproduction of White Sturgeon, Acipenser transmontanus, in the Sacramento-San Joaquin Estuary University of California, Davis

\$199,732 Prop. 204

•The ecological and economic costs and benefits of alternative agricultural practices: Sediment, nutrient, and pesticides in runoff from conservation tillage and cover cropped systems University of California, Davis, Agronomy Department

\$1,892,916 Prop. 204

 Reducing the Introduction and Damage of Aquatic Nonindigenous Species through Outreach and Education, Phase 2 University of California, Davis, Department of Environmental Science & Policy

\$179,783 Prop. 204

•Tiered Public Outreach Program Water Education Foundation

\$360,000 Prop. 204

Total Funding for Bay Region: \$20,414,542