

2005 CALFED Science Fellows

Name	Project Title	Mentor/Organization	Type of Award	Award/Term
Annjanette Dodd	Development of a Simulation Model of Juvenile Salmon Movement in the Sacramento-San Joaquin Delta	Ronald Lamberson HSU	Postdoctoral	\$200,125/ 3 years
John Harrison	Modeling Nutrient and Organic C Loads and Sources in Central Valley Watersheds: Taking Existing Monitoring Data to the Next Stage	Randy Dahlgren Rutgers	Postdoctoral	\$228,750/ 3 years
James Hobbs	The Application of Otolith Geochemistry to Determine Stock Structure, Survival and the Relative Impact of Water Exports on the "Threatened" Delta Smelt	Lynn Ingram William Bennett UCD	Postdoctoral	\$228,750/ 3 years
John Stella	Restoring Non-Equilibrium Riparian Communities in Disturbance-Altered Ecosystems: Implications for River Management and Climate Change	John Battles UCB	Postdoctoral	\$228,750/ 3 years
Margaret Andrew	Determining the Factors Controlling Site Invasibility to <i>Lepidium latifolium</i>	Susan Ustin UCD	Predocctoral	\$111,750/ 3 years
Walter Heady	Effects of Water Temperature, Streamflow and Flood Availability on the Growth, Survival and Movement of Central Valley Juvenile Steelhead (<i>Oncorhynchus mykiss</i>) with Implications for Water Management	Mark Carr UCSC	Predocctoral	\$129,375/ 3 years
Suzanne Langridge	Addressing Stakeholder Concerns: Pests and Pest Control in the Sacramento River Conservation Area	Dan Doak UCSC	Predocctoral	\$129,239/ 3 years
Toby Minear	Long-term Geomorphic Effects of Dams on Rivers in the Central Valley of California: A Comprehensive and Comparative Approach	Matt Kondolf UCB	Predocctoral	\$107,679/ 3 years