

Delta Vision Scenario Assessment Team

Michael Healey, CALFED Lead Scientist

Economists:

Richard Norgaard, UC Berkeley

Professor of Energy and Resources

Specializes in ecological economics

Richard Howitt, UC Davis

Professor of Agricultural and Resource Economics

Specializes in resource and environmental economics

Engineers:

Mark Stacey, UC Berkeley

Assoc. Professor of Civil and Environmental Engineering

Specializes in environmental fluid mechanics

David Freyberg, Stanford University

Associate Professor of Civil and Environmental Engineering

Specializes in hydrologic processes and water resource engineering

Environment/Ecology:

Wim Kimmerer, San Francisco State University

Research Professor of Biological Oceanography

Specializes in zooplankton ecology and food-web dynamics

Johnnie Moore, University of Montana

Professor of Geosciences

Specializes in geomorphology, hydrology and aquatic contaminants

Jan Thompson, U.S. Geological Survey

Marine Biologist – Estuarine Benthic Community Dynamics

Specializes in benthic ecology and hydrodynamics, and invasive species ecology

Roger Fujii, U.S. Geological Survey

Program Chief – San Francisco Bay & Delta Region Programs

Specializes in organic geochemistry and contaminants in soils and groundwater

Governance:

Paul Sabatier, UC Davis

Professor of Environmental Science and Policy

Specializes in public policy, science in policy and land use and air pollution policy

Judith Innes, UC Berkeley

Professor of City and Regional Planning

Specializes in the theory and methods of collaborative policy and metropolitan governance

Land use/GIS:

Jim Quinn, UC Davis

Professor of Environmental Studies

Specializes in conservation biology, using geospatial information systems to assess biodiversity, land use, and water quality