




<p style="text-align: center;">B A S F Bay Area Science Forum</p>	<p style="text-align: center;">LISTEN </p> <p style="text-align: center;">Hear previous forum programs</p>	<p style="text-align: center;">ASK </p> <p style="text-align: center;">Submit a question for future forums</p>	<p style="text-align: center;">LEARN </p> <p style="text-align: center;">Get background information</p>	
--	--	--	---	--

Upcoming Dialogues

March 13 - Let's Examine the Issues: Water Quantity and Quality

April 3 - Focusing on Our Delta: Diked, Dredged, & Diverted

May 8 - Looking to the Future: Pros & Cons of Proposed Solutions

Focusing on Our Delta: Diked, Dredged, and Diverted

April 3, 2008
7:30 - 9:00 pm
100 Genetics & Plant Biology Building
UC Berkeley campus, Berkeley

Free admission – no tickets required!

A discussion between **Jeffrey Mount**, Roy Shlemon Chair in Applied Geosciences ar for Watershed Sciences, University of California, Davis, and **Peter B. Moyle**, Departn and Conservation Biology, Center for Watershed Sciences, University of California, D

Primer of background information

Speakers

Jeffrey F. Mount

Jeffrey Mount is a Professor of Geology at the University of California, Davis. His teac interests center on river management issues in California and the West. The primary t program is on fluvial geomorphology and river restoration, with an emphasis on restor dynamics, surface water-groundwater connections, channel-floodplain connections ar natural flow regimes in dam-regulated rivers. In addition, he has worked extensively o between water resource management and ecosystem management in the Central Va San Joaquin Delta, and North Coast of California. He has been a faculty member at U He is the Director of the UC Davis Center for Watershed Sciences, holds the Roy Shl Applied Geosciences, and is the recipient of the UC Davis 2005 Distinguished Public Mount serves as Chair of the CALFED Independent Science Board and is a former m California State Reclamation Board. He is author of *California Rivers and Streams: Th Fluvial Process and Land Use* (UC Press).

Jeffrey Mount's Website

Peter B. Moyle

Peter B. Moyle has been studying the ecology and conservation of freshwater and est California since 1969. He was head of the first Delta Native Fishes Recovery Team, a National Research Council's Committee on Endangered and Threatened Fishes in the Basin, and a member of the Science Board for the CALFED Ecosystem Restoration F years much of his research has focused developing conservation strategies for Califo estuaries, focusing on fish. His current research projects include a review the status o salmonids and studies on the ecology of fish and invertebrates of Suisun Marsh. He is opinion on restoring salmon runs to 150 miles of dry San Joaquin River and on saving smelt. He is author/coauthor of over 160 scientific papers and 5 books. His books incl *California* (2002) and *Envisioning futures for the Sacramento-San Joaquin Delta* (200 authors). He is professor of fish biology in the Department of Wildlife, Fish, and Conse the Center for Watershed Sciences, University of California, Davis.

Parking & Directions

Location: 100 Genetics and Plant Biology Building on the West Side of the UC Berkeley at bottom).

Public transportation: The UC Berkeley campus is very close to the Downtown Berkeley

Driving directions to the Berkeley Campus:

Westbound from Highway 24

1. Exit at Tunnel Road
2. Continue west on Tunnel Road, which becomes Ashby Avenue at Domingo Avenue (Claremont Hotel)
3. Continue west on Ashby Avenue to Telegraph Avenue
4. Turn right onto Telegraph Avenue to Bancroft Way
5. This is the Southside of UC Berkeley

Westbound from Highway 13

1. Continue on Highway 13, which becomes Tunnel Road at the first stoplight
2. Use the same street directions as Westbound from Highway 24 from step 2

Eastbound from Highway 80

1. Exit at University Avenue
2. Continue east approximately 2 miles to Oxford Street
3. This is the Westside of UC Berkeley

Eastbound from Highway 580

1. Exit to Highway 24 east, Walnut Creek/Berkeley
2. Take first exit, 51st St. and Martin Luther King Jr. Way
3. Turn right and proceed east on 51st Street for 2 blocks
4. Turn left onto Telegraph Avenue to Bancroft Way
5. This is the Southside of UC Berkeley

Eastbound from Highway 24

1. Exit at 51st St. and Martin Luther King Jr. Way
2. Use the same directions as Highway 580 from step 2

Parking Information Website