

RWBC EXPO 2003, May 29 Agenda and Schedule:

Time	Topic	Location
8:00-8:30	Registration, coffee and exhibit viewing	IOA Main Auditorium
8:30-8:45	Welcome and Overview	IOA Main Auditorium
8:45-8:55	Demo leaders introduce themselves, briefly sketch their sessions, including locations	IOA Main Auditorium
8:55-9:10	Key note: "The role of outreach in linking science to policy" Dr. William Suk (Director, Superfund Basic Research Program, National Institute of Environmental Health Sciences)	IOA Main Auditorium
9:10 – 9:30	Travel to Demo Locations (Rotation 1)	
9:30 – 10:30	Demo Rotation 1 (all four DEMOS, various locations) (1). 3D Regional Canvas for the Californias - SIO Vis Center (2). Online Interactive Mapping of Superfund Toxicants and Quality of Life Indicators - IOA Main Auditorium (3). Regional Planning Chronologies - SDSC Auditorium (4). Regional Workbench Consortium (RWBC): Overview of Mission, Projects, Partners and Precepts - Duetz Room - IOA Complex (Note: Over the course of the day, each of the DEMOS will be repeated four times. This arrangement enables everyone to experience each demo)	Group assignment and rotation order will be provided at packet pickup table.
10:30–11:00	Travel to Demo Locations / Break	
11:00 – 12:00	Demo rotation 2 (all four DEMOS, various locations)	Group assignment and rotation order will be provided at packet pickup table.
12:00–12:15	Participants travel to lunch location (IOA Plaza)	IOA Main Auditorium

12:15- 1:30	<p>Lunch</p> <p>Enabling Collaboration in Science and Regional Planning</p> <p>Dr. Robert Tukey Principal Investigator of UCSD's Superfund Basic Research Program</p> <p>Professor Steve Erie Director of UCSD's Urban Studies and Planning Program</p> <p>W. Erik Bruvold San Diego Regional Economic Development Corporation, Vice President and Director, Infrastructure Issues. "The Benefits of Joining Collaboration in Science and Regional Development"</p>	IOA Plaza
1:30 - 1:45	Travel to Demo Locations / Break	
1:45 - 2:45	Demo rotation 3 (all four DEMOS, various locations)	Group assignment and rotation order will be provided at packet pickup table.
2:45 - 3:15	Travel to Demo Locations / Break	
3:15 - 4:15	Demo rotation 4 (all four DEMOS, various locations)	Group assignment and rotation order will be provided at packet pickup table.
4:30 - 5:15	Reception	IOA Main Auditorium