



**California Landscape Conservation Cooperative
Southern California Workshop I**
Island Palms Hotel and Marina
2051 Shelter Island Dr
San Diego, CA 92106
January 25, 2011

Purpose

- Learn about the CA Landscape Conservation Cooperative.
- Participate in identifying scientific needs of addressing and reducing the impact of accelerating land-use and climate changes on wildlife, habitats and ecosystems.
- Provide opportunities to build partnerships between conservation managers and scientists to enhance common understanding and accelerate problem solving.

Agenda

| | | |
|----------|---|---|
| 9:00 am | Welcome | Debra Schlafmann, CA LCC Coordinator Rebecca Fris, CA LCC Science Coordinator |
| 9:10 am | Review Agenda and Workshop Objectives | Will Murray, Facilitator |
| 9:20 am | LCCs - What they are and what they can do for us | Rick Kearney, Assistant Regional Director Science Applications, USFWS |
| 9:40 am | LCCs - The national view | Doug Austen, National LCC Coordinator, USFWS |
| 9:50 am | CA LCC - It's history and future | Deb Schlafmann; Diana Craig, Regional Wildlife Ecologist, USFS; Tom Suchanek, Lead Scientist & Climate Change Coordinator, USGS |
| 10:20 am | Other Perspectives on LCCs - National Park Service | Dave Graber, Chief Scientist, NPS |
| 10:30 am | Facilitated Discussion Top Priorities for CA LCC | Will Murray |

| | | |
|----------|--|---------------------------------|
| 10:45 am | Break | |
| 11:10 am | CA LCC Science Activities | Rebecca Fris |
| 11:40 | CA LCC Project Example | PRBO Conservation Science/USGS |
| 12:00 | Lunch | |
| 1:15 | Breakout Session – Instructions | Will Murray |
| 1:30 | Breakout Sessions | All |
| 3:00 | Break | |
| 3:15 | Reconvene - Breakout Sessions Report Back <i>(5 minutes / group)</i> | Will Murray |
| 4:15 | Next Steps | Rebecca Fris and Deb Schlafmann |
| 4:30 | Adjourn | |

CA LCC Purpose

The CA LCC is a management-science partnership informing and promoting integrated science, natural resource management and conservation to address impacts of climate change and other stressors within and across ecosystems.

CA LCC Goals

1. Foster collaboration and integration of science and management.
2. Support research, monitoring, and the development of technical products to inform and enhance conservation decisions and actions.
3. Facilitate information acquisition, interpretation, translation, exchange and availability.
4. Promote adaptive management.
5. Communicate information, findings, activities, and opportunities within and outside the LCC community.