







## Wildlife Migration Data Requirements for Transportation Corridor Impacts Analysis and Mitigation

June 22<sup>nd</sup>, 2007 Presented by the Coastal Training Program Elkhorn Slough National Estuarine Research Reserve

Session 1: 10-12

Goal: Scientists and planners better understand data needs for analyzing and mitigating road impacts to wildlife migration.

*Welcome and Introductions* Grey Hayes, Coordinator, Elkhorn Slough Coastal Training Program

Presentation: Dave Hacker, CalTrans District 5, State Highways and Habitat Connectivity: A Caltrans Biologist's Perspective on Thresholds and Data Needs

Presentation: Karen Sacilotto, CalTrans District 8 Wildlife Bridges on State Route 71: A Caltrans Solution to Maintain Connectivity

Presentation: Mahmoud Sadeghi, CalTrans District 8 A case study on desert tortoise field data collection, mitigation strategies, and monitoring activities for a transportation project in Southern California

Presentation: Ray Sauvajot, National Parks Service Applying science, planning, and partnerhips to reduce roadway impacts on wildlife near Los Angeles

Question and Answers Discussion moderated by Grey Hayes

12:00 Lunch

Session 2: 1:00-2:00

Goal: Scientists discuss existing data, ongoing research projects, and the potential for new projects/collaboration

Discussion moderated by Grey Hayes