



# LITTLE HOOVER COMMISSION

**Public Hearing on Climate Change Adaptation  
Thursday, August 22, 2013  
State Capitol, Room 437  
Sacramento**

Jonathan Shapiro  
*Chairman*

David A. Schwarz  
*Vice Chairman*

Katcho Achadjian  
*Assemblymember*

Virginia Ellis

Bill Emmerson  
*Senator*

Jack Flanigan

Loren Kaye

Pedro Nava

Tom Quinn

Anthony Rendon  
*Assemblymember*

Richard Roth  
*Senator*

Sumi Sousa

Stuart Drown  
*Executive Director*

**Public Hearing: 9:30 a.m.**

***The Implications of a Rising Pacific Ocean***

1. Charles Lester, Executive Director, California Coastal Commission
2. Susan Hansch, Chief Deputy Director, California Coastal Commission

***Preparing for Uncertainty – How California Plans to Respond***

3. Ann C. Chan, Deputy Secretary for Climate Change and Energy, California Natural Resources Agency

***Need for New Laws and Governance Structures***

4. Daniel Mazmanian, Public Policy Professor, Sol Price School of Public Policy, University of Southern California
5. Susanne Moser, Director and Principal Researcher, Susanne Moser Research & Consulting
6. Robert Verchick, Gauthier-St. Martin Chair in Environmental Law, Loyola University, New Orleans

***Pricing Risk and the Role of Insurance***

7. Stephen G. Bushnell, Senior Director, Fireman's Fund Insurance Company

**Business Meeting  
Thursday, August 22, 2013  
Legislative Counsel Conference Room  
925 L Street, Lower Level  
Sacramento**

**(The Commission will consider agenda items I-VI at approximately 12:30 p.m. The precise time will vary depending upon the testimony of witnesses and will be determined at the discretion of the chair.)**

- I. Business Meeting Minutes from May 30 and June 25, 2013
- II. Kish Rajan, Director of Governor's Office of Business and Economic Development – Update on GO-Biz
- III. Draft Report – Veterans Services
- IV. Subcommittee Reports/Project Selection
  - a. Discussion – Higher Education Draft Report
  - b. Project Selection
- V. Implementation Activity
- VI. Reports from Bureau of State Audits