

Incorporating Hazard Mitigation and Adaptation into Local Planning Efforts



Photo source: Keystone USA-ZUMA/Rex Features

Deborah Glaser, MESM

Kelly Klima, Ph.D.



National Adaptation Forum April 4, 2013



**Council for
Watershed Health**



The region's hub for watershed research and analysis

- Working at the intersection of research and policy
- Driving applied research to improve policy and practice
- Connecting diverse perspectives to address timely issues

A Vision for 2025:

Sustainable Southern California

Managing at the watershed scale for economic vitality, social and environmental health

- ❖ Clean waters
- ❖ Reliable local water supplies
- ❖ Restored native habitats
- ❖ Ample parks & open spaces
- ❖ Integrated flood protection
- ❖ Revitalized rivers & communities





MC-4: The Mediterranean City Climate Change Consortium

The leading network for building resiliency to climate change among cities in Mediterranean-climate regions

MC-4.org





An international conference on climate change adaptation

Los Angeles, CA – June 2012
Athens, Greece – September 2014

MC-4.org



Tuesday's session

- ❖ What is hazard mitigation?
- ❖ Development of new climate information for use by hazard mitigation professionals
- ❖ Understanding and Communicating Risk: A Reinsurance Perspective
- ❖ Lessons from state and local planning and response



Today's session

- ❖ Leveraging climate adaptation action at the regional level to integrate resiliency in hazard mitigation planning.
- ❖ States' strategy to include climate change issues into hazard mitigation planning
- ❖ Local governments' strategy to include climate change issues into hazard mitigation planning

