

South Bay Cities Council of Governments

Why Must We Care? The Cost of Environmental Changes to the South Bay Juanita Millender-McDonald Community Center

8:30 AM – 9:55 AM – Registration and Exhibits and Networking with Legislators

10:00 AM – Welcome – SBCCOG Chair Dan Medina
DISCUSS PROJECT LIST AND OUR PRIORITIES
& Mayor Jim Dear, Carson – WELCOME TO CARSON - invited

10:10 – 10:30

- **UCLA Overview/Adaptation – 2016 emphasis – Jonathan Parfrey – CONFIRMED**

10:30 – 10:50

- **J.R. DeShazo – Interpreting Climate Impacts for SB Policymakers – (Climate Resiliency & Economic effects) - CONFIRMED**

10:50 – 11:10

- **State Perspective – Michael McCormick – invited**

11:10 – 11:30

- **Health Impacts – Dr. Jonathan Fielding – CONFIRMED**
(His secretary is Ligia "Li" Galvan and she can be reached at (213) 240-8117.)

11:30 – 11:50

- **Alternative Mobility Strategies – Dan Sturges – CONFIRMED**

11:50 – 12:10

- **Emergency Management response issues – CAL OES Director Mark Ghilarducci – invited**

12:10 – 12: 20 – Audience questions

12:15 – 1:00 - Exhibits

**12:30 – 1:00 PM – Lunch – 15 years of the SBCCOG General Assemblies –
19 years of the SBCCOG**

1:00 pm - 1:30 pm

MORE SPEAKERS???

2:00 pm – Adjourn by Chair Dan Medina

1. Climate Change and Adaptation strategies
 - a. Other considerations
 2. Demographic effects to young, old, different ethnicities
 3. Local Actions important – Chula Vista???
 - b. Retrospective - 14 years of GA's for posters -???
 - c. Annual report?

INVITED

Governor Brown – invited – won't know until 2 weeks before

Gavin Newsom - invited

CAL OES Director Mark Ghilarducci – invited

State perspective - Michael McCormick – invited

DECLINED

Alex Hall, UCLA

Carla Peterman

Ken Pimlott – CalFire Director

Brandon Reed – Chula Vista Climate planning department

Matthew Kahn – (videos – 35 and 36 AB 32 and China) = 310-985-4934 (o)

Dowell Myers - USC

Anticipated hydrologic changes due to climate change (increased temperatures and more years of critical dryness, increased water temperatures, changes in precipitation and runoff patterns, sea level rise, and tidal variations) will constrain and challenge future water management practices across the state,