



AMERICAN PUBLIC WORKS
ASSOCIATION
OREGON CHAPTER LUNCHEON

Wednesday, July 15, 2009

11:45 – 1:00 PM

Assessing Climate Change Impacts On Public Works

Presented by

**Phillip Pasteris, Principal Technologist
Global Water Resources, CH2MHill**

Climate change is projected to change the intensity and frequency of storm events and sea level rise. Public works officials faced with renewal and upgrade costs for large infrastructure facilities, should be concerned with impacts of climate change on design criteria, given that changes are expected within the service life of most public works facilities. Facility examples that may be impacted include drainage, combined sewer overflow management, and elevations in tidal areas. Phil will describe a case study evaluating climate change impacts on a storm sewer capacity design criteria including intensity-duration-frequency (IDF) curves and sea level rise.

**Location: Alexis Restaurant, 215 West Burnside, Portland
Greek Family-Style Lunch**

Non-APWA
members are
welcome to attend

**Cost: \$15.00 (includes tip, no beverages)
Cash, Check or Credit Card**

Please write checks to "Alexis Restaurant"

Parking Available at Smart Park, 33 NW Davis

Please RSVP to nancis@water.ci.portland.or.us by Tuesday July 14th

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