

## World Affairs Council Inland Southern California ...invites you to discuss a critical local-global issue



Dr. Daniel R. Cayan, Scripps Institution of Oceanography

## Impact of Climate Change in California: Implications for Policy

...a conversation with Daniel R. Cayan, Ph.D. Research Meteorologist, Scripps Institution of Oceanography, University of California San Diego

## Wednesday, January 31, 2018

Hyatt Place - 3500 Market St, Riverside 92501
5:45 pm – Hors d'oeuvres reception
6:15 – 7:15 pm - Talk and Q & A
PRE-REGISTERED GUESTS:

WAC Members = \$35 Nonmembers = \$45 Students = Free (talk only) H.S. Teachers with 4-5 students = Free (talk only) Students should arrive at 6:10 pm

Inland Southern Califord

California's climate is inherently variable, but evidence of destructive changes due to the accumulation of greenhouse gases and other human created emissions into the atmosphere is becoming more and more clear. Scientists are most certain about the magnitude of temperature warming that is occurring and the related changes such as loss of mountain snow and rise of sea level. Some weather extremes (e.g. heat waves, drought, high sea level events) will likely be even more exacerbated as climate change progresses. What responses should Californians make? What are the best policies to support these responses?

Dr. Dan Cayan is a climate researcher at the Scripps Institution of Oceanography, UC San Diego. Cayan's work is aimed at understanding climate variability and changes over the Pacific Ocean and North America and how they affect the water cycle and related sectors over western North America with a specific interest in California. He is also involved with NOAA sponsored programs to deliver improved climate information to decision makers.

Reservations Required – DEADLINE Tuesday, January 30, 2017 NOON		
Name: (s)	Company/School	
Address:	City:	Zip:
Email	Daytime phone: ( )	Total # registrants
or	forWAC members (\$35) ornon-mer	
Card #	Expiration Date/_	
Send completed registration form & ch Suite 105-PMB 10009, Loma Linda, CA	eck to WAC Inland SoCal, 11161 Anderson Stre	et,