AGENDAITEM 11 A DATE December 5, 20, 9



## BOARD MEMBER MEETING ATTENDANCE REQUEST

| Date: 12/3/19 Name: MURRAY CEAIGE.   |
|--|
| I would like to attend the Washington De Policy Forum Meeting                          |
| of <u>CASA</u>   |
| To be held on the 24 day of F=B. 2020 from 8 a.m. / p.m. to                            |
| <u>26</u> day of <u>1753.2020</u> from <u>5</u> a.m. / p.m.                            |
| Actual meeting date(s): FEB. 24-26, 2020   |
| Meeting Type: (In person/Webinar/Conference)   |
| Purpose of Meeting: TO STRENGTHEN CASA LOVOCACY AND                                    |
| TO PROMOTE CASA ACIFICAL AS FEATURE LEVEL  |
| Other meeting attendees:   |
| Meeting relevance to District:   |
| Frequency of Meeting:  |
| Estimated Costs of Travel (if applicable): ** \$2,000.                                 |
| Date submitted to Board Secretary: 12/3/19   |
| Board approval obtained on Date:   |
| Please submit to the District Administrative Assistant, no later than 2:00 p.m. on the |

Friday prior to the Board Meeting.

Han Dat

AGENDAITEM\_11/A

DATE December 5, 72,9



## BOARD MEMBER MEETING ATTENDANCE REQUEST

| Date: 12/3/19 Name: MURIZAY, CRAIG K.   |
|---|
| RESILIENCE ALONG THE WEST COAST - SCHEMMEL AND POLICE INNOVATIONS STRENGTHENING COMMUNITIES Meeting AND THE ENVIRONMENT (EES)   |
| To be held on the 4 day of DEC. from 9:30 a.m. / p.m. to  |
| day of Dec. from 11:00 a.m./p.m.  |
| Actual meeting date(s): DEC. 4, 2019  |
| Meeting Type: (In person/Webinar/Conference) 2167 RAYBURN HOUSE OFFICE BIDG.  WASHINGTON, DC.  Purpose of Meeting: BRIEFING ON SCIENCE + POLICY INITIATIVES TO PROTECT  WEST COAST ELOSYSTEMS, COMMUNITIES FROM BROSIM SEA VEVEL RISE + OTHERS  COASTAL ITALARAS. |
| Other meeting attendees:  |
| Meeting relevance to District: COASTAL HAZARAS PROTECTION   |
| Frequency of Meeting: 1X  |
| Estimated Costs of Travel (if applicable):  |
| Date submitted to Board Secretary: RECV. 12/3/19; SUBMITTED 12/3/19   |
| Board approval obtained on Date:  |
| Please submit to the District Administrative Assistant, no later than 2:00 p.m. on the Friday prior to the Board Meeting.   |

(/)

Top-Rated Nonprofit - 4-Star Charity



Ideas. Insights. Sustainable Solutions.

(/about/recognition)

About (/about) News (/news) Get Involved (/get-Involved) Contact (/contact)

Bullt Infrastructure (/topics/built-infrastructure) Climate Change (/topics/climate-change) Communities (/topics/communities)

Resilience / Adaptation (/topics/adaptation-resilience)

# Resilience along the West Coast

# Scientific and Policy Innovations Strengthening Communities and the Environment

Wednesday, December 4

1:30 pm - 3:00 pm

2167 Rayburn House Office Building
Independence Avenue SW and South Capitol Street SW

(https://www.google.com/maps/place/+Independence+Avenue+SW+and+South+Capitol+Street+SW+Washington+DC)

Add to Google Calendar (https://calendar.google.com/event?

Please RSVP to expedite check-in (/briefings/view/120419west#rsvp)

A live webcast (http://www.eesi.org/livecast) will be streamed at 1:30 PM EST at www.eesl.org/livecast (http://www.eesi.org/livecast) (wireless connection permitting)

The Environmental and Energy Study Institute (EESI) and the Coastal States Organization invite you to a briefing on science and policy initiatives that are helping protect West Coast ecosystems and communities from erosion, sea level rise, and other coastal hazards. The briefing will showcase nature-based solutions, which can protect human lives and property while creating habitat for wildlife and supporting various coastal industries. These techniques can also be paired with traditional "gray" infrastructure to meet a greater variety of planning needs.

The panelists will describe the collaborative process between federal, state, local, and Tribal stakeholders in collecting, sharing, and acting on scientific data to inform policy decisions around adaptation and help communities define and achieve their resilience goals. These projects can serve as a model for other regions experiencing similar issues

#### **Speakers**

Dr. Patrick Barnard (https://www.eesi.org/speakers/view/barnard-patrick)
Research Geologist, USGS Pacific Coastal and Marine Science Center (https://www.usgs.gov/centers/pcmsc)

Dr. Charles Lester (https://www.eesi.org/speakers/view/lester-charles)

Researcher, Ocean & Coastal Policy Center, Marine Science Institute, UC Santa Barbara (http://msi.ucsb.edu/ocean-and-coastal-policy-center)

Jessica Fain (https://www.eesi.org/speakers/view/fain-jessica)

Director of Planning, San Francisco Bay Conservation and Development Commission (https://bcdc.ca.gov/)

Aimee Kinney (https://www.eesi.org/speakers/view/kinney-aimee)

Coastal Law and Policy Research Scientist, Puget Sound Institute (https://www.pugetsoundinstitute.org/)

Dr. Barnard will outline the climate-related challenges facing beaches and estuaries along the West Coast and discuss how U.S. Geological Survey science, particularly the Coastal Storm Modeling System (CoSMoS), helps communities adapt to reduce risk to lives and property.