October 21-22, 2019

Scottish Rite Center, 1547 Lakeside Drive, Oakland, CA

14th Biennial

State of the San Francisco Estuary Conference



9:00 AM Ohlone Welcome and Land Acknowledgement

Kanyon Sayers-Roods (Hahashkani), Costanoan Ohlone and Chumash

9:05 AM Welcome

Libby Schaaf, Mayor of Oakland

9:10 AM Opening Remarks

Mark Gold, Deputy Secretary for Ocean and Coastal Policy and Director of the Ocean Protection Council, California Natural Resources Agency

9:25 AM Climate Change and the Future of California's Water

Geeta Persad, Senior Climate Scientist, Western States Office, Union of Concerned Scientists

9:45 AM Toward Social-Ecological Resilience: The State of the Estuary Report 2019

Letitia Grenier, Resilient Landscapes Program Director, San Francisco Estuary Institute

Gabby Trejo, Executive Director, Sacramento Area Congregations Together

Jacqueline Zipkin, General Manager, East Bay Dischargers Authority

Will Dominie, Policy Manager of Housing and Equitable Development, Bay Area Regional Health Inequities Initiative

10:20 AM Jean Auer Award

10:40 AM Break-Blue Room (3RD Floor)

11:00 AM Building Trust: Striving Toward Equitable and Inclusive Outcomes

Moderator: Nahal Ghoghaie Ipakchi, Director, EcoEquity

Panelists:

LaDonna Williams, Programs Director, All Positives Possible

Violet Saena, Resilient Communities Program Manager, Acterra

Beth Rose Middleton, Associate Professor, UC Davis

Yana Garcia, Assistant Secretary for Environmental Justice and Tribal Affairs, CalEPA

Josue Medellin-Azuara, Associate Professor, UC Merced

12:15 PM Lunch-Grand Ballroom (1st Floor)

Drone Demonstration

Pete Kauhanen, SFEI

Participants can pick up their lunch and cross the street to participate in a 20-minute lunchtime demonstration of an unoccupied aerial vehicle (UAV) flight on the shoreline of Lake Merritt (approximate start time is 12:35 PM).

Equity and the State of the Estuary Conference: A Roundtable Discussion - Gold Room (4TH Floor)

An open conversation about integrating social equity into the planning of this conference—please grab your lunch and join the chat (approximate start time is 12:35 PM).



Grand Auditorium—4TH Floor Habitats & Living Resources

From Regional to Local: Integrated Monitoring for Healthy Wetlands

- 1:35 PM Introduction
 Heidi Nutters, SFEP
- 1:40 PM A Regional Vision for Coordinated Monitoring: The Wetland Regional Monitoring Program Luisa Valiela, U.S. EPA and Xavier Fernandez, SF Bay Water Board
- 2:00 PM Connecting the Dots on Regional Sediment Management: Coordinating Sediment Monitoring in the Watersheds, the Bay, and the Wetlands

 Jeremy Lowe, SFEI and Brenda Goeden,
 BCDC
- 2:20 PM South Bay Salt Pond Restoration Project: Science and Adaptive Management in Action Rachel Tertes, USFWS
- 2:40 PM Integrating our Past and Future
 Monitoring in the South Bay Salt Pond
 Restoration Project
 Dave Halsing, SBSP Restoration Project
- 3:00 PM Panel Discussion
- 3:20 PM Rreak-Blue Room (3RD Floor)

Monitoring with New or Emerging Technologies

- 3:40 PM Introduction
 Tony Hale, SFEI
- 3:45 PM Using Satellite Imagery to Detect Turbidity Levels in Relation to Freshwater Flows Christine Lee, NASA
- 4:05 PM New Applications of Remote Sensing for Mapping Vegetation
 Iryna Dronova, UC Berkeley
- 4:25 PM Use of High-Resolution In-Situ and Remote Sensing for Water Quality and Mercury Monitoring

 Mark Marvin-DiPasquale, USGS

Banquet Room—3RD Floor Climate Resilience

Forward-Looking Science in the San Francisco Estuary

1:35 PM This panel will discuss how the science enterprise across the estuary can best support strategic and forward-looking management and stakeholder needs in the face of a rapidly changing environment.

Moderator: Yumiko Henneberry, Delta Science Program-Delta Stewardship Council

Panelists:

Steve Brandt, Delta Independent Science Board Liz Whiteman, Ocean Science Trust Jessie Lacy, USGS Mike Chotkowski, Pacific Region, USGS Steve Goldbeck, BCDC

3:20 PM Break-Blue Room (3RD Floor)

Policy Updates to Support a Healthy, Resilient Estuary

Moderator: John Callaway, Delta Science Program-Delta Stewardship Council/USF

- 3:40 PM Advancing Policies for a Rising Bay: BCDC's Long-Range Planning Efforts Shannon Fiala, BCDC
- 3:50 PM Water Board Policy Update on Wetlands and Climate Change Christina Toms, SF Bay Water Board
- 4:00 PM The BRRIT: Coordinated Permitting for San Francisco Bay Restoration Projects Amy Hutzel, State Coastal Conservancy
- 4:10 PM Using Best Available Science to Update the Ecosystem Chapter of the Delta Plan Ron Melcer, Delta Stewardship Council
- 4:20 PM Panel Discussion

Red Room-4TH Floor Water Quality

Contaminants of Emerging Concern in the Estuary

- 1:35 PM Introduction
 Kelly Moran, TDC Environmental
- 1:40 PM Elevating the Status of Emerging
 Contaminants in San Francisco Bay
 Melissa Foley, SFEI
- 2:05 PM California's Safer Consumer Products
 Program Overview and Efforts to Protect
 Aquatic Health
 Anne-Cooper Doherty, DTSC
- 2:30 PM Pesticides in Surface Water: Sources, Pathways, and Fate Jennifer Teerlink, DPR
- 2:55 PM Microplastics Everywhere: Understanding Microplastics in the Bay and Recommended Actions

 Diana Lin, SFEI
- 3:20 PM Preak-Blue Room (3RD Floor)

Nutrients in the Estuary

- 3:40 PM Introduction
 Eric Dunlavev, City of San Jose
- 3:45 PM Bay-Delta Nutrient Science Update Dave Senn. SFEI
- 4:10 PM Wastewater Treatment Plant Upgrades and Nature-Based Solutions for Reducing Nutrient Loads from Wastewater Holly Kennedy, HDR and Ian Wren, SF Baykeeper
- 4:35 PM Potential Effects of the Sacramento Regional Wastewater Treatment Plant Upgrade Tamara Kraus, USGS

Gold Room−4TH Floor Human Dimensions

The Next Wave in Conservation: Community-Based and Design Approaches

- 1:35 PM Introduction Allison Brooks, Bay Area Regional Collaborative
- 1:40 PM Designing the Colma Creek Project Richard Mullane, Hassel Studio
- 2:00 PM Parks as Resilient Infrastructure in the Wild West: A Houston Example
 Amy Morris, Land and Water Connections
 Consulting
- 2:20 PM Nature as Infrastructure in the SF Bay Area: A Brief History of the Long Path to Conservation for Coyote Valley Amanda Brown-Stevens, Greenbelt Alliance
- 2:40 PM An Ecological Framework for Urban Infrastructure Planning to Improve Human Health Brent Bucknum, Hyphae Design Lab
- 3:00 PM Panel Discussion
- 3:20 PM Break-Blue Room (3RD Floor)

Humanizing Homelessness for Healthier Creeks and Communities

3:40 PM Throughout the estuary, practitioners are working across traditional divides to take a human-centered approach to the challenges created by unsheltered and vulnerable communities along creeks, resulting in benefits to people, water quality, and habitat. Panelists will discuss successes, challenges, and ways they have formed innovative partnerships to foster collaborative solutions to the regional crisis of homelessness.

Moderator: Mike Antos, Stantec

Panelists:

Chris Brokate, Clean River Alliance Julia Lang, Downtown Streets Team Cori Ring-Martinez, Environmental Justice Coalition for Water Talia Rubin, City of Oakland

4:45 PM Panel Discussion

Plenary Program TUESDAY, OCTOBER 22, 2019—Grand Auditorium (4TH Floor)

Green is the New Gray: Nature-Based Infrastructure

- 9:00 AM Introduction
 - Thomas Mumley, Assistant Executive Officer, San Francisco Bay Regional Water Quality Control Board
- 9:05 AM To Resiliency and Beyond: Multi-Benefit Highway 37

Ashley Nguyen, Director of Design and Project Delivery, Metropolitan Transportation Commission

9:25 AM Green Infrastructure Implementation Challenges and Opportunities: Navigating Constraints and Issues of Scale

Keith Lichten, Division Chief, San Francisco Bay Regional Water Quality Control Board

- 9:45 AM Living Shorelines: Linking Estuary Habitats and Building Capacity to Adapt to Rising Seas Katharyn Boyer, Professor of Biology, Estuary & Ocean Science Center—San Francisco State University, and Marilyn Latta, Project Manager, State Coastal Conservancy
- 10:05 AM Outstanding Environmental Awards and Creative Environmental Award

10:25 AM Ricak - Blue Room (3RD Floor)

Zooming Out to the Full System

10:45 AM Welcome

John Callaway, Lead Scientist, Delta Science Program-Delta Stewardship Council and University of San Francisco

10:50 AM One Delta, One Estuary: Connecting California through Water

Felicia Marcus, Former Chair, State Water Resources Control Board

11:10 AM Viewing Estuaries from a Macroscope

Jim Cloern, Senior Scientist Emeritus, U.S. Geological Survey

- 11:30 AM Standing Too Close to the Elephant: Addressing Scales in Restoration and Fisheries Conservation Rachel Johnson, Research Fisheries Biologist, National Marine Fisheries Service and UC Davis
- 11:50 AM The Sacramento-San Joaquin Delta National Heritage Area: California's First Heritage Area

Erik Vink, Executive Director, Delta Protection Commission

11:55 AM San Francisco Bay is a Hope Spot for People and Ocean Wildlife

Karina Nielsen, Executive Director and Professor of Biology, Estuary & Ocean Science Center — San Francisco State University

12:00 PM / Wich-Grand Ballroom (1st Floor)

Oakland Green Infrastructure Walking Tour

Participants can pick up their lunch and cross the street to participate in a 30-minute lunchtime walking tour (approximate start time is 12:35 PM).

Premier Sponsor:

Delta Stewardship Council

Major Co-Sponsors:

Bay Area Clean Water Agencies State Coastal Conservancy

Anchor Co-Sponsors:

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Co-Sponsors:

Balance Hydrologics California Department of Fish and Wildlife California Department of Water Resources Central Contra Costa Sanitary District Citizens Committee to Complete the Refuge Contra Costa County Flood Control & Water Conservation District Delta Protection Commission East Bay Municipal Utility District East Bay Regional Park District Environmental Science Associates Estuary & Ocean Science Center Friends of the San Francisco Estuary

H.T. Harvey & Associates Oakland City Attorney Barbara J. Parker Port of Oakland

Zone 7 Water Agency

Save The Bay Smithsonian Environmental Research Center Sonoma County Water Agency Sonoma Land Trust Stantec U.S. Army Corps of Engineers U.S. Environmental Protection Agency Valley Water Wildlife Conservation Board WRA, Inc.

Sacramento Regional County Sanitation District

SF Bay National Estuarine Research Reserve

San Francisco Bay Conservation and

Development Commission

San Francisco Estuary Institute

Concurrent Sessions Tuesday Afternoon, October 22, 2019

Grand Auditorium—4TH Floor Habitats & Living Resources

The Sierra Nevada to the Farallones: How Birds, Fish, and Mammals Connect the Estuary and Ocean

- 1:20 PM Introduction
 Kathy Hieb, CDFW
- 1:25 PM From the Bay to the Gulf and Beyond: What 20 Years of Seabird Monitoring Tells Us About Food Webs Dan Robinette, Point Blue Conservation Science
- 1:50 pm Whales, Dolphins, and Porpoises: Harbingers of Recovery and Changing Seas Tim M. Markowitz, UC Berkeley/ TMMC/SFSU
- 2:15 PM Vital Signs of the San Francisco Estuary Fish Community Christina Swanson, NRDC and Jon Rosenfield, SF Baykeeper/ The Bay Institute
- 2:40 PM Identifying Habitat Needs and Management Goals for Waterfowl Wintering Across the Delta-Bay-Ocean Continuum

 Susan De La Cruz, USGS
- 3:05 PM Break-Blue Room (3RD Floor)

From Tidal Wetlands to the Uplands: Fish and Wildlife as Indicators

3:25 PM Introduction
Steve Culberson, IEP

Science

- 3:30 PM A Fish-Eye View of Habitat Quality in San Francisco's Brackish Tidal Wetlands Levi Lewis, UC Davis
- 3:55 PM Mice in the Middle: The Special Case of Terrestrial Wildlife in the Marshes of the San Francisco Estuary
 Katie Smith, UC Davis/WRA, Inc.
- 4:20 PM Tidal Marsh Birds: Indicators of Habitat Quality of the Wetland/Upland Transition Zone
 Nadav Nur, Point Blue Conservation

Banquet Room—3RD Floor Climate Resilience

Regional Science for Decision-Making in Uncertain Times

- 1:20 PM Introduction
 Julie Beagle, SFEI
- 1:25 PM A Risk Management Approach to Delta Water Supply Vulnerability Andrew Schwarz, Delta Stewardship
- 1:50 PM Underappreciated Effects of Sea-Level Rise on Groundwater Phil Gregory, Cal Engineering & Geology, Inc.
- 2:15 PM Sediment Dynamics and Wave Attenuation at the Marsh Edge Jessie Lacy, USGS
- 2:40 PM Informing Development and Evaluation of Nature-Based Shoreline Adaptation Strategies in a Changing Climate Maya Hayden, Point Blue Conservation Science
- 3:05 PM Break-Blue Room (3RD Floor)

Planners and Engineers and Regulators...Oh My! Roles in Regional Governance

3:25 PM Recent work by Dr. Mark Lubell, UC Davis, has identified governance as a critical impediment to successful regional implementation of sea level rise adaptation strategies. Numerous agencies and organizations in the Bay Area have been taking action to fill this gap and provide leadership in a variety of ways, resulting in a complex landscape. This panel will explore the roles and strategies of various organizations, and discuss how they can fit together to achieve a sound strategy for regional governance.

Moderator: John Bourgeois, ESA

Panelists:

Jessica Fain, BCDC/ART Jessica Law, Delta Stewardship Council Mark Lubell, UC Davis Jim McGrath, SF Bay Water Board Mike Mielke, Silicon Valley Leadership Group Erika Powell, CHARG and San Mateo SLR Agency

Red Room-4TH Floor Water Quality

Integrating Green Stormwater Infrastructure into the Bay Area's Urban Landscape

- 1:20 PM Introduction
 Melody Tovar, City of Sunnyvale
- 1:25 PM A 15-year Retrospective: Large-scale Green Infrastructure Changes via Private Redevelopment in the South Bay Chris Sommers, EOA/SCVURPPP
- 1:50 PM Getting It Done: Public Right-of-Way Green Stormwater Infrastructure Terri Fashing, City of Oakland and Amanda Booth, City of San Pablo
- 2:15 PM Modeling and Planning for Long-Term Green Infrastructure Implementation in San Mateo County Matt Fabry, City/County Association of Governments of San Mateo County
- 2:40 PM What's So Hard About Digging a 40" Hole? Perspectives on Green Infrastructure Municipal Staff and Water Quality Regulators
- 3:05 PM Break-Blue Room (3RD Floor)

Accelerating Improvement of Water Quality and Habitat on Working Lands

- 3:25 PM Moderator Frances Knapczyk, Napa County RCD
- 3:30 PM Improving Water Quality and Achieving TMDL Compliance in Suisun Marsh Stuart Siegel, SFSU/SF Bay NERR
- 3:50 PM LandSmart Program: Helping Vineyard Managers Meet Resource Conservation Goals in the North Bay Lucas Patzek, Napa County RCD
- 4:00 PM Managing Grazed Rangelands for Water Quality in Alameda County Alyson Aquino, USDA-NRCS Alameda County
- 4:10 PM Cows, Water, and Wildlife in the North Delta Wendy Rash, USDA-NRCS Solano County
- 4:20 PM Panel Discussion

Gold Room—4[™] Floor Human Dimensions

Urban Biodiversity and Human Health

- 1:20 PM Introduction
 Micaela Bazo, SFEI
- 1:25 PM Using Science to Guide Urban Design for Biodiversity and Human Health Erica Spotswood, SFEI
- 1:50 PM Flora, Fauna, and Folks: Reimagining the City as a Park Chryl Corbin, UC Berkeley
- 2:15 PM Design and the Interconnected Scales of Well-Being
 Chris Garvin, Biome Impact LLC
- 2:40 PM Biodiversity for All at the Presidio of San Francisco
 Michael Bolland, Presidio Trust
- 3:05 PM Break-Blue Room (3RD Floor)

Public Learning in an Era of Climate Crisis

Through presentation of recent projects both within the Exploratorium and out in communities, the panelists will discuss and evaluate approaches that integrate informal environmental education and the humanities (arts, social science, literature) and share lessons learned, with particular focus on fostering climate change resilience strategies.

- 3:25 PM Moderator Moira McEnespy, SCC
- 3:30 PM Public Education at the Exploratorium— Science, Art, and Social Connection Susan Schwartzenberg and Shawn Lani, Exploratorium
- 3:50 PM Paired Conversations with Curators, Artists, Social/Cognitive Scientists
 - Middle Ground: Social Perspectives on Collaborative Engagement Shawn Lani and Heike Winterheld, Exploratorium
 - The Brain and Observation: Towards a Language of Resilience
 Susan Schwartzenberg, Exploratorium and Pireeni Sundaralingam, Poet/ Cognitive Scientist
- 4:20 PM Panel Discussion

