SAN FRANCISCO DISTRICT

ENGINEERING WITH NATURE SYMPOSIUM UC SANTA CRUZ NATURAL AND NATURE BASED FEATURES

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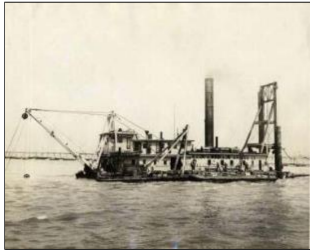
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AGENDA

- USACE Mission and Vision
- San Francisco District
- People Team Mission
- Projects in the SF Footprint
- Highlight Russian River
- Challenge Permitting
- A future...
- Questions









U.S. Army Corps of Engineers (USACE) Mission

Deliver vital public engineering services, in collaboration with our partners, to secure our Nation, energize our economy, and reduce risks from disasters.

Vision

Provide Engineering solutions for the Nation's toughest challenges.

Goal 1: Support National Security.

Deliver innovative, resilient, and sustainable solutions to DoD and the Nation.

Goal 2: Deliver Integrated Water Solutions.

Deliver enduring and essential water resource solutions using effective strategies.

Goal 3: Reduce Disaster Risks.

Deliver support that responds to, recovers from, and mitigates disaster impacts to the Nation while ensuring sustainable operations.

Goal 4: Prepare for Tomorrow.

Build resilient People, Teams, Systems, and Processes to sustain a diverse culture of collaboration, innovation, and participation to shape and deliver strategic solutions.





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USACE ORGANIZATION

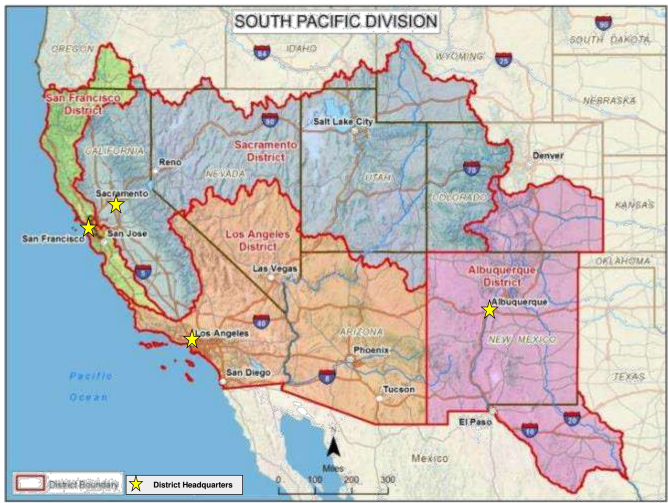
- DoD A Major Command in the Department of the Army – over 34,000 employees
- 3-Star General Officer
 Command headquartered in
 Washington, DC
- ASA(CW) provides Civil Works direction
- 9 Divisions and 43 Districts World-wide
- Geographic areas based on watershed boundaries
- 12,000 miles of inland waterways
- 926 harbors; >700 dams







South Pacific Division "Our Region"

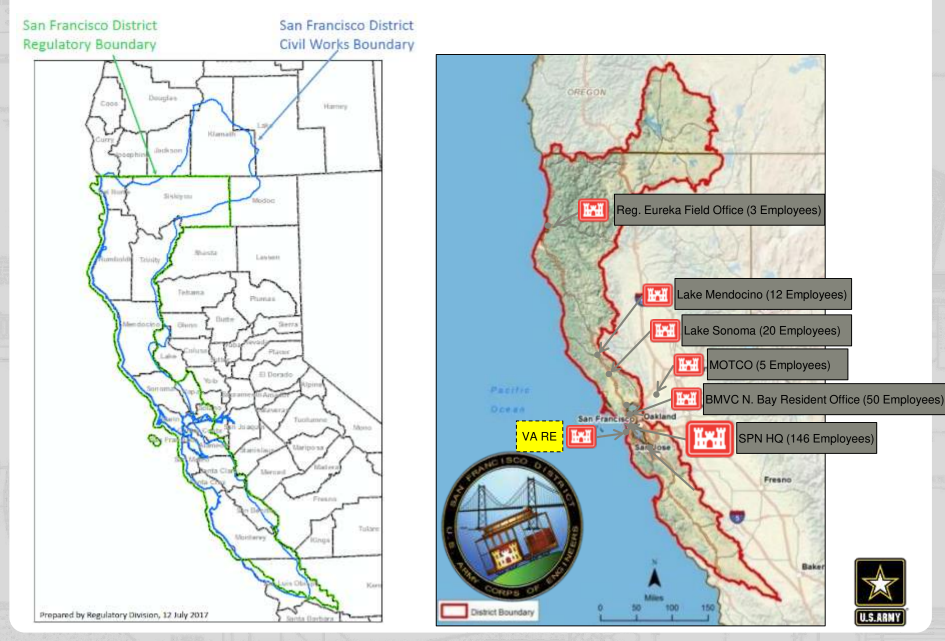


South Pacific Division is one of nine USACE regional business centers. Four operating Districts plan, design, operate and maintain civil works and military projects and facilities within the region.

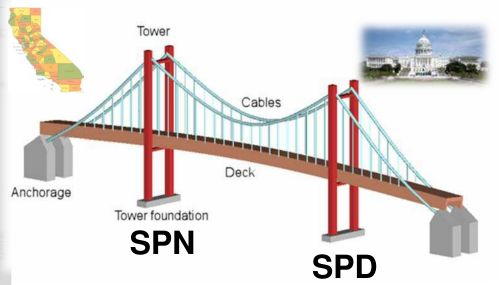




SAN FRANCISCO DISTRICT



<u> People – Team – Mission</u>





of Engineers

- **Bridge:** Washington, D.C. (HQ, USACE; Congress; Administration) to the people in our Geographic Area solve the challenging problems for our Nation!
- **Tower and Foundation:** the people of SPN; the stronger the tower and foundation; the more we can support
- Cables: Our team and relationships tie us together with our partners, SPD, and D.C.; we are only as strong as the cabling tying us together
- Bridge Deck: the authorities by which we deliver solutions (some lanes are faster than others – at times, the pedestrian lane moves the fastest!)

SELECT PROJECTS IN THE NORTHERN SAN FRANCISCO FOOTPRINT

Sonoma Bay Lands Hamilton Airfield Napa Salt Marsh *Russian River*

Humboldt Bay



TIDAL RESTORATION DESIGN

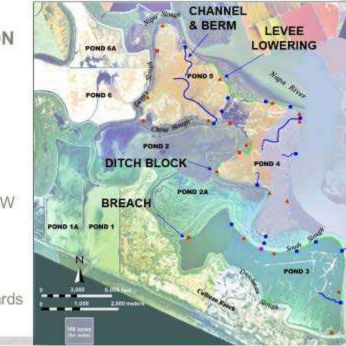
19 breaches

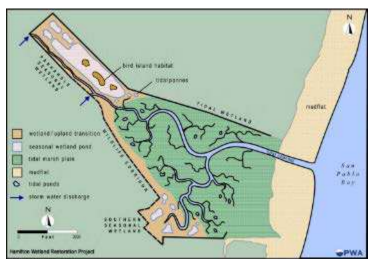
17 ditch blocks

4 miles of levee lowering to MHHW

2 miles of channels/berms

500,000 cubic yards of cut/fill

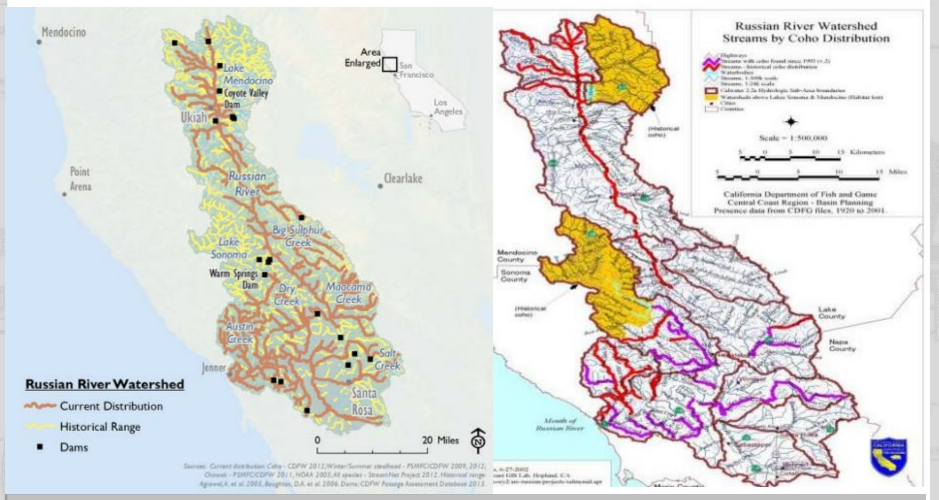






HWRP Wetland Design

PAST AND PRESENT SALMON HABITAT IN THE RUSSIAN RIVER WATERSHED



Steelhead







US Army Corps of Engineers.

ECOSYSTEM RESTORATION PROBLEM STATEMENT

Aquatic and riparian habitat: Limited and simplified aquatic habitat, poor connectivity with floodplain habitat; reduced native aquatic and plant species



THE FIRST CHALLENGE – WHAT WILL I SEE?



Pre-Construction

During Construction





Post-Construction

Post-Construction High Water Event

Post construction

Constructed offchannel habitat provides critical summer and winter habitat for ESA-listed coho and steelhead (top)

One year after construction

As riparian vegetation matures, the project realizes additional aquatic and terrestrial habitat benefits (bottom) 12

Constructed side-channel habitat provides critical summer and winter habitat for ESAlisted coho, Chinook, and steelhead As riparian vegetation matures, the project realizes additional aquatic and terrestrial habitat benefits





San Francisco District – Sustainability Award Presentation with Sonoma Water (22 AUG 18)



In 2013, the San Francisco District completed channel restoration of Dry Creek Reach 15.



The Second Challenge

Tell our story...

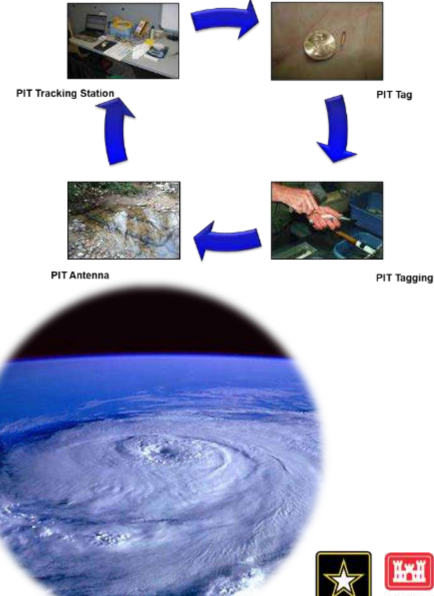
...with a partner

...with a holistic view for multiple agencies/stakeholders

...where the economics align with adaptive management

...monitor and retell the story

...Nature Happens!





PROFESSIONAL READING FRAMEWORK

Resiliency



Jun 2017

Challenges

- Institutions for Multi-Level Cooperation
- Regional Adaptation Planning for Sea-Level Rise
- Funding Portfolio
- Integrated Permitting
- The Climate Science Enterprise
- Civic Engagement
- Political Leadership





PERMITTING PROJECTS

Consultation for potential impacts to endangered species with the U.S. Fish & Wildlife Service and/or National Marine Fisheries Service.





Above: East Bay Regional Park District's Dotson Family Marsh Project: 164 acres of tidal and seasonal wetland

Left: Sonoma Land Trust's Sears Point Project: 940 acres of tidal and seasonal wetland restoration and public access in southern Sonoma County.



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SOUTH BAY SHORELINE PROJECT

- Flood Risk Management (FRM)
- ▲ 4-mile long levee
- Manages risk for population of ~5.500, ~1.100 structures. & regional wastewater facility
- Ecosystem Restoration
- 2,900 acres of tidal wetlands including ecotone
- Recreation
- Provides key connections to San Francisco Bay Trail & viewpoints

ECOTONE AND LEVEE CROSS SECTION Levee Ecotone (transitional habitat) Tidal Marsh Restoration Union Pacific Railroad Flood Gate & Pedestrian Bridge Deep to Shallow Sub-tidal 2 Artesian Sough Tide Gate & Pedestrian Bridge Inter-tidal Upland Grassland (levee) NOT TO SCALE **TIE INTO** A9 ACC REDITED LEVEE A14 A15 A10 A18 A13 A11 ALVISO SLOUGH A12 WASTEWATER FACILITY **ALVISO** TIE INTO WATER ACCREDITED LEVEE PURIFICATION CENTER

South San Francisco Bay Shoreline Project - Brief to Regional Water Quality Control Board (13 DEC 17)

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Questions

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