# The Metropolitan Water District of Southern California



The mission of the Metropolitan Water District of Southern California is to provide its service area with adequate and reliable supplies of high-quality water to meet present and future needs in an environmentally and economically responsible way.

#### **Board of Directors Workshop on Bay-Delta -** Final

July 25, 2023

2:15 PM

Tuesday, July 25, 2023 Meeting Schedule

08:30 a.m. PAE 10:00 a.m. EIA 12:30 p.m. Break 01:00 p.m. Exec

02:15 p.m. BOD WKSP -

**Bay-Delta** 

Agendas, live streaming, meeting schedules, and other board materials are available here: https://mwdh2o.legistar.com/Calendar.aspx. A listen-only phone line is available at 1-877-853-5257; enter meeting ID: 891 1613 4145. Members of the public may present their comments to the Board on matters within their jurisdiction as listed on the agenda via in-person or teleconference. To participate via teleconference 1-833-548-0276 and enter meeting ID: 815 2066 4276 or click https://us06web.zoom.us/j/81520664276pwd=a1RTQWh6V3h3ckFhNmdsUWpKR1c2Z z09

MWD Headquarters Building - 700 N. Alameda Street - Los Angeles, CA 90012 Teleconference Locations:

2936 Triunfo Canyon • Agoura Hills, CA 91301 MWD Sacramento Office • 1121 L Street, Suite 900 • Sacramento, CA 95814

Fullerton City Hall Council Chambers • 303 W. Commonwealth Avenue • Fullerton, CA 92832

- 1. Call to Order
- 2. Roll Call
- 3. Determination of a Quorum
- 4. Opportunity for members of the public to address the Board limited to the items listed on agenda. (As required by Gov. Code §54954.3(a))
- 5. WORKSHOP ITEMS
  - **a.** Bay-Delta 101: An Introduction & Overview

21-2536

Attachments: 07252023 BOD Workshop Bay Delta 5a Presentation

- 6. FOLLOW-UP ITEMS
- 7. FUTURE AGENDA ITEMS
- 8. ADJOURNMENT

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NOTE: Each agenda item with a committee designation will be considered and a recommendation may be made by one or more committees prior to consideration and final action by the full Board of Directors. The committee designation appears in parenthesis at the end of the description of the agenda item, e.g. (EOT). Board agendas may be obtained on Metropolitan's Web site https://mwdh2o.legistar.com/Calendar.aspx

Writings relating to open session agenda items distributed to Directors less than 72 hours prior to a regular meeting are available for public inspection at Metropolitan's Headquarters Building and on Metropolitan's Web site https://mwdh2o.legistar.com/Calendar.aspx.

Requests for a disability-related modification or accommodation, including auxiliary aids or services, in order to attend or participate in a meeting should be made to the Board Executive Secretary in advance of the meeting to ensure availability of the requested service or accommodation.



#### **Board of Directors Workshop**

# Bay-Delta 101: An Introduction & Overview

Item 5a July 25, 2023

# Agenda

- Introduction to the Bay-Delta
- Delta Agencies & Water Operations
- Science & Watershed Initiatives
- Delta Levees
- Metropolitan's Delta Islands
- Longer Term Projects

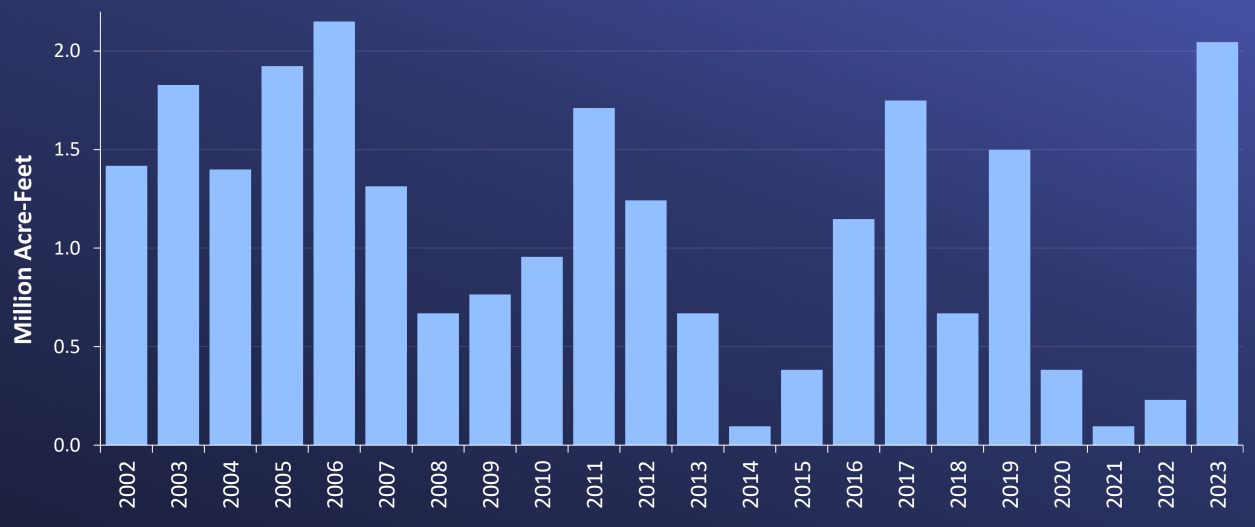


# Introduction to the Bay-Delta

# Metropolitan Water District's Sources of Supplies



# SWP Supplies Available to Metropolitan



Note: Graph depicts the total SWP Table A available to Metropolitan and deliveries of Article 21 and Human Health & Safety supplies during a given calendar year. Graph does not include takes from Metropolitan's storage accounts or water transfers.

Calendar Year 2023 is a projection and subject to change.

## Sacramento-San Joaquin Delta

### Key Nexus Point for California

- The Delta is the heart of California's water supply
  - Supplies water to 27 million Californians and millions of acres of highly productive farmland
  - Vital estuary for over 750 animal and plant species
  - Home to over half-a-million residents



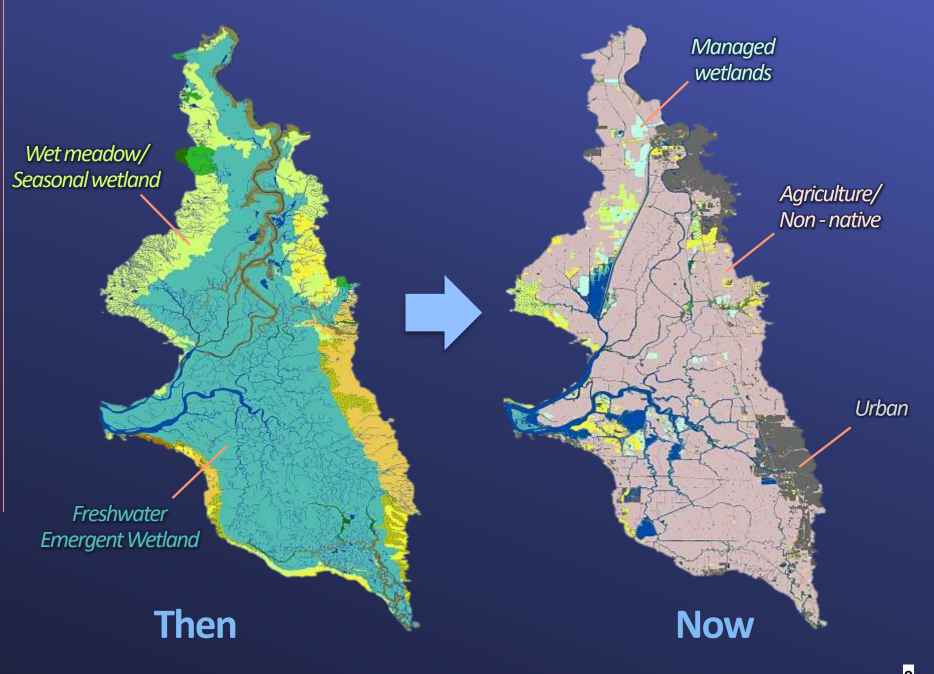


# Delta is a Highly-Altered Environment

Habitat

Source: San Francisco Estuary Institute Aquatic

https://www.sfei.org/sites/default/files/biblio\_files/DeltaTransformed\_SFEI\_110414.pdf



Science Center:

# Delta is a Highly-Altered Environment

Landscape & Species









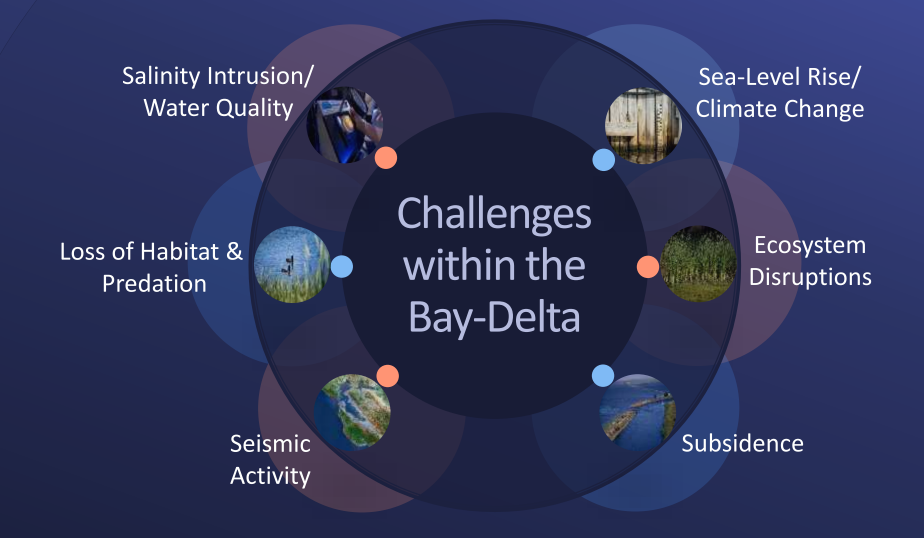
Delta Smelt (endangered)

Then

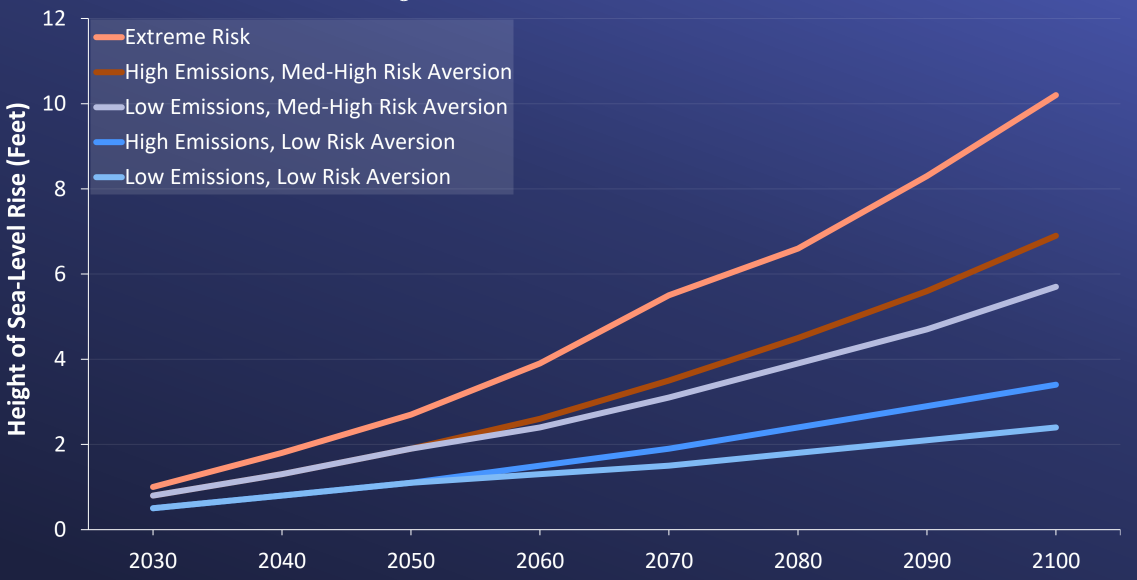


Asian Clam (non-native)

Now



# Climate Change: Projected Sea-Level Rise for San Francisco



Source: California Ocean Protection Council <a href="https://www.opc.ca.gov/webmaster/ftp/pdf/agenda\_items/20180314/Item3\_Exhibit-A\_OPC\_SLR\_Guidance-rd3.pdf">https://www.opc.ca.gov/webmaster/ftp/pdf/agenda\_items/20180314/Item3\_Exhibit-A\_OPC\_SLR\_Guidance-rd3.pdf</a>



# Delta Agencies

## Delta Reform Act of 2009



Established the Delta Stewardship Council as an independent state agency

- Develops and implements an overarching plan for the Delta
  - Furthers the coequal goals for the Delta
  - Guides state and local agency actions related to the Delta

Reduced reliance on the Delta via investments in regional supply projects



More reliable water supply for California



Protecting, restoring, & enhancing the Delta ecosystem





# Delta Protection Commission & Delta Delta Conservancy



- Est. by Delta Protection Act (1992)
- Reviews regional land use projects for consistency with the Land Use and Resource Management Plan
- Mission is to:
  - Support agriculture, recreation, cultural heritage, and natural resources in the Delta

- Est. by Delta Reform Act (2009)
- Primary state agency in the implementation of ecosystem restoration in the Delta
- Goals are to:
  - Advance environmental protection of the Delta
  - Advance the economic well-being of Delta residents



# Regulations and Water Operations

# Key Agencies

- California Department of Water Resources
- U.S. Bureau of Reclamation

Project Operators

- California State Water Resources Control Board
- California Department of Fish & Wildlife
- U.S. Fish & Wildlife Service
- National Marine Fisheries Service

Regulatory Agencies













# SWP Regulatory Overview Key Permits and Standards Governing Project Operations

#### **Federal**

2019 Biological Opinions (ESA – NMFS & USFWS)

#### **State**

2020 Incidental Take Permit (CESA - CDFW)

#### **State**

Water Quality Control Plan (Water Code - SWRCB)

State Water Project Regulations

ESA = Endangered Species Act
CESA = California Endangered Species Act
July 25, 2023

NMFS = National Marine Fisheries Service

USFWS = United States Fish and Wildlife Service

CDFW = California Department of Fish and Wildlife SWRCB = State Water Resources Control Board 18

Shasta Reservoir Shasta Reservoir
Temperature Management Temperature Management

# Bay-Delta Regulatory Framework

**Summer Flow** 

Winter/Spring X2

Summer/Fall Habitat Actions

Summer/Fall Habitat Actions

#### **Federal**

2019 Biological Opinions (ESA – NMFS & USFWS)

#### **State**

2020 Incidental Take Permit (CESA - CDFW)

#### State

Water Quality Control Plan (Water Code - SWRCB)

**Export/Inflow Ratio** 

**Agriculture/Urban Salinity** 

Fish and Wildlife Flows

Old and Middle River Reverse Flows

Old and Middle River Reverse Flows

**Inflow/Export Ratio** 

Cross Channel Gates Cross Channel Gates

> San Joaquin River Inflow/Export Ratio

State
Water Quality Control Plan
(Water Code - SWRCB)
State
2020 Incidental Take Permit
(CESA - CDFW)
Federal
2019 Biological Opinions

- Balances beneficial uses of water by setting water quality objectives
- Currently in the process of being updated
  - 2018 Framework requires 55% of unimpaired flow
  - Voluntary Agreements provide up to an additional 825 TAF of environmental flows and 30,000 acres of new habitat
- SWRCB Draft Staff Report planned for release Summer 2023

Note: As of 05/25/23, Friant Water Authority (FWA) is unable to continue supporting the inclusion of Friant flows in the San Joaquin River specifically to support the Voluntary Agreements. Discussions remain ongoing between FWA and other relevant parties for resolution.

# Reinitation of Consultation Long-Term Operations of the CVP and SWP

Federal
2019 Biological Opinions
(ESA – NMFS & USFWS)

State

2020 Incidental Take Permit (CESA - CDFW)

State

Water Quality Control Pla (Water Code - SWRCB)

### January 2021

Executive Order 13990





Ongoing Technical Development



September 2021

**USBR** Reinitiated Consultation

Remaining Milestones

Federal Biological Opinions

Draft EIS & Biological Assessment

Final EIS & Biological Opinion

Record of Decision

Remaining Milestones

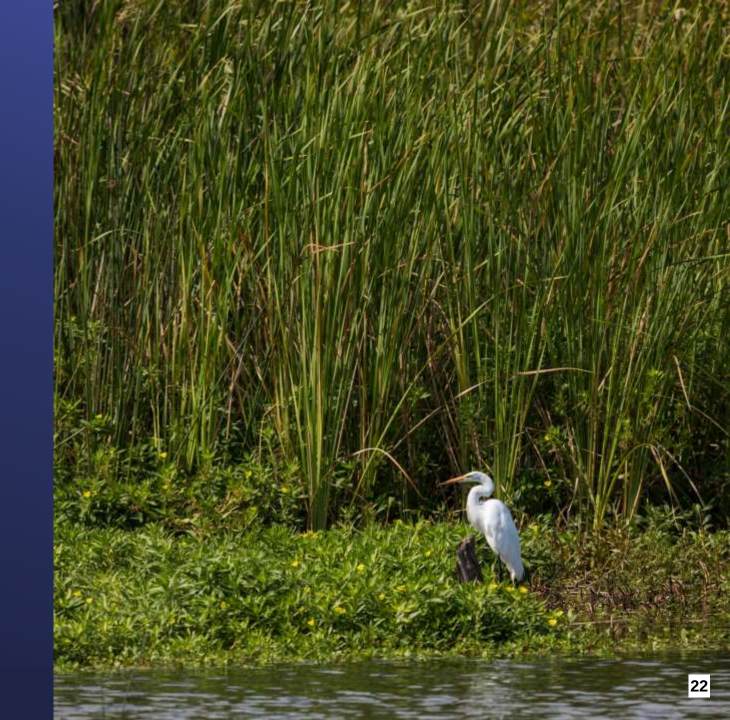
State Incidental Take Permit

Draft
Environmental
Impact
Report

Incidental
Take Permit
Application

Final EIR & Incidental Take Permit

# Science & Watershed Initiatives



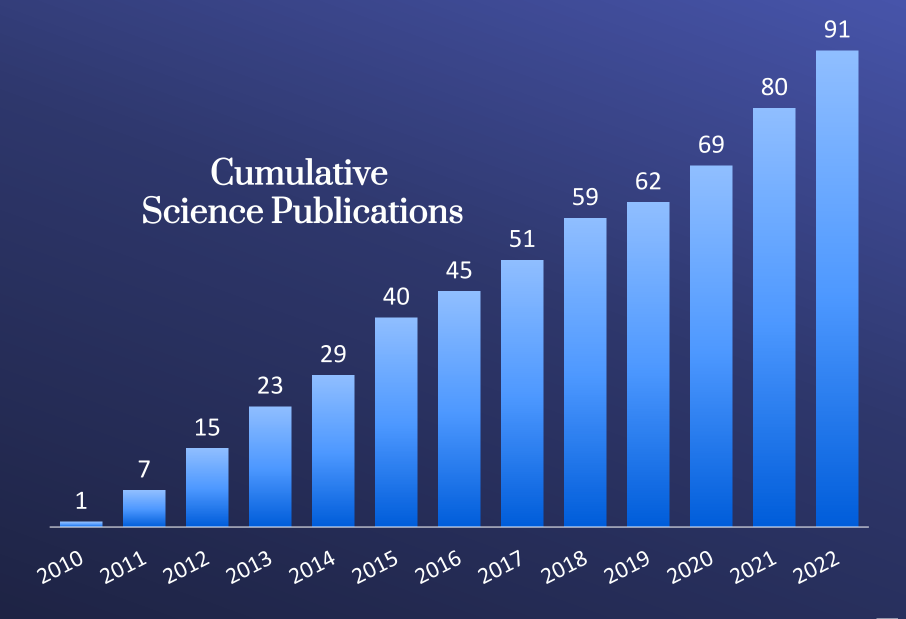
# Importance of Metropolitan's Bay-Delta Science Efforts

- Water supply reliability & ecosystem restoration
- Supports policy & management actions
- Informs environmental solutions & investments
- Fosters collaborative partnerships statewide





## Peer-Reviewed Science Publications Funded by Metropolitan through 2022



# Metropolitan's Bay-Delta Science Investigation Priorities







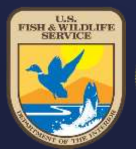


Collaborative Adaptive Management Team

## Delta Smelt Structured Decision Making

Federal, State, and Local Interest Group collaborative

- Purpose: Collaborative effort to develop decision support tool to evaluate actions that improve the population of Delta Smelt within 5-10 generations
- Key Findings:
  - Improvements may be possible given the available tools
  - Increasing turbidity and food
  - Actions include
    - Wetland management and restoration
    - Flow Management
    - Aquatic Weed Control
    - Contaminant reduction



















## Delta Smelt Pilot Propagation Study

# Purpose: Addressing unknowns to inform experimental release and supplementation



**Optimize** 











**■USGS** 

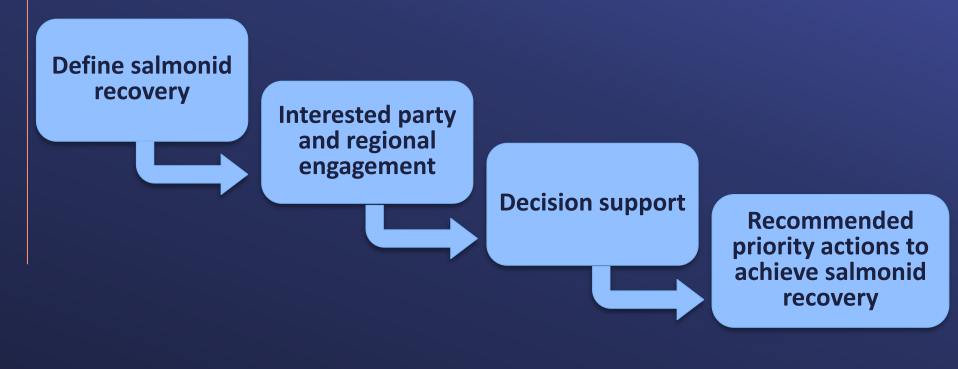
# Reorienting to Salmonid Recovery

Purpose: Collaborative structured process to develop an effective and implementable strategy for recovering salmonids while considering other social, ecological, and economic interests in the region







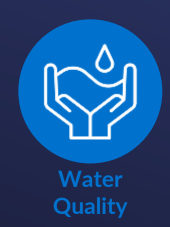


# Upper Watershed Activities



Source: USGS https://www.usgs.gov/media/images/upper-feather-river-watershed-study-area

- Water Solutions Network Watershed Framework
  - Building relationships, systems thinking, and action at watershed scales
- Plumas Watershed Forum
  - Funding watershed improvements through the Monterey Settlement Agreement
- Northern California Pilot Investigations
  - Evaluating forest health proposals that advance science, evaluate proof of concept, and further partnerships











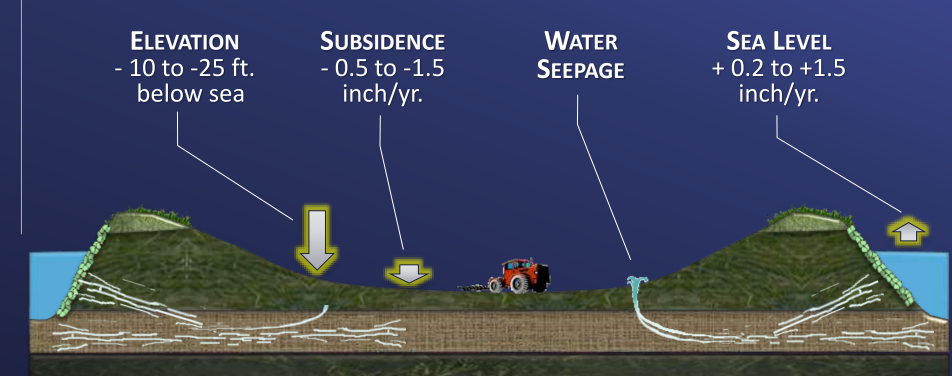
Habitat & Biodiversity



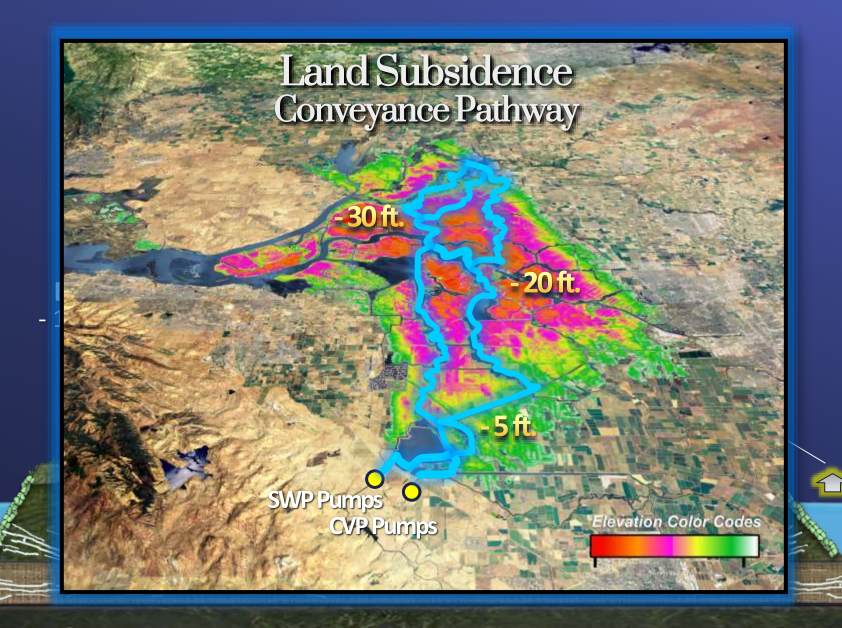
# Delta Levees

## CURRENT LANDSCAPE

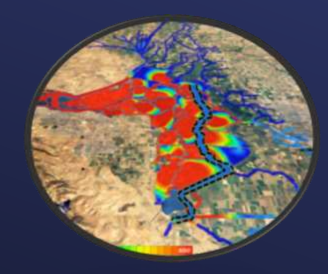
## Delta Levees Overview



## Delta Levees Overview



## Delta Levees Accomplishments

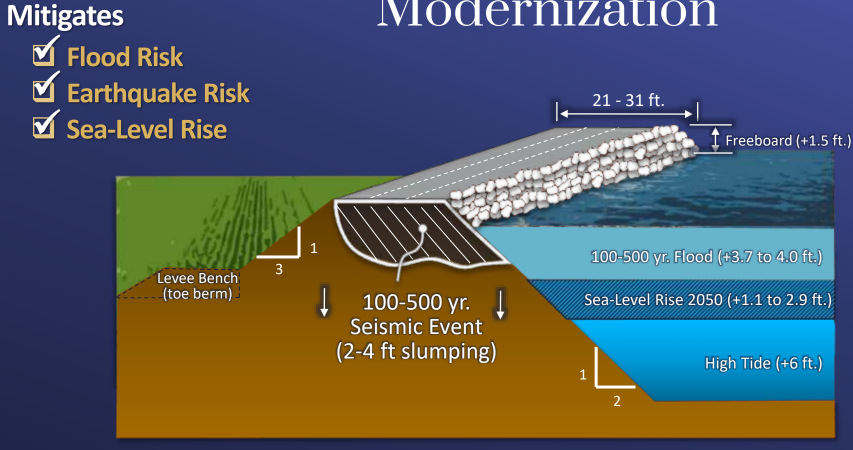


Freshwater Pathway
3-yr. outage reduced < 6 mos.



# Delta Levees Future Focus

# Levee Modernization



<sup>1.</sup> Assumes continued State/Federal investment in levee improvements, stockpiles. etc. Flood & seismic risks were analyzed separately to mitigate a 1 in 500-year event; to mitigate both events happening simultaneously assumes a 1 in 50,000-year event

# Metropolitan's Delta Islands



# Delta Islands

- 2016 purchase
- 5 islands; 20,400 acres
- 56 miles levees
- 2021 Chipps Island sold



### Key Reasons for the Purchase of Delta Island Properties





Freshwater Conveyance Pathway & Supply Security



Benefits Relating to California WaterFix Project



Fish Food Enhancement & Regulatory Flexibility



Subsidence Control



Ecosystem Habitat



**Carbon Credit** Development

#### Bay-Delta Islands

Overview

- \$175 million purchase
  - Debt financed; paying interest only (\$l to  $5\,\mathrm{M/yr}$ .) till  $2041\,\mathrm{J}$
- \$6.7 million-year average annual expenses
  - \$1.68 million/island
- \$79 million in grants received for levees & habitat
- Initial plan
  - California WaterFix would participate in covering costs
- State Administration policy changes
  - Governor's decision to downscale & DWR's proposed new eastern alignment

#### Bay-Delta Islands

## Value to Metropolitan

#### Continuing Value

- Board Policies show consistency and reasons to continue maintaining the islands for water reliability, quality, etc.
- Continue enhancing strategic and revenue opportunities
- Analyzing the Value
  - Evaluate opportunities for each island individually
  - Consider strategic value, fiscal impact, risk, liability

## Strategic & Fiscal Analysis under development

- Ongoing Projects
  - In Development (Near-Term)
- Initial Analysis



#### **WATER SUPPLY**

- Levee modernization
- Water diversion meters
- Delta ConveyanceProject mitigation (\$)



#### **ECOSYSTEM**

- Native fish preservation
- Habitat restoration (\$)
- Floating wetlands
- Eco-mitigation bank (\$)
- Fish food production & regulatory flexibility (\$)
- Voluntary Agreement Water Conservation (\$)



#### CLIMATE

**Small Family** 

Mitigation

**Farms** 

DCP

Riverine

Habitat

Restoration

Restoration

- Carbon sequestration & subsidence control (\$)
- Multi-benefit farming (\$)
- Renewable energy
- Carbon capture & underground storage (\$)



**Native Fish Propagation** 

Science Ctr

Bouldin Island

#### **SCIENCE**

- Aquatic research
- Science center
- Paludiculture farming (\$)

Waterfowl

Hunting



**Diversion Metering** 

#### **COMMUNITY**

- Waterfowl recreation (\$)
- Small family farms
- Tribal activities

Levee Modernization

Rice Farming &

**GHG** Reduction

■ Bird watching & nature trails

## Strategic & Fiscal Analysis under development

#### **Draft Example**

	PROJECTS	STRATEGIC VALUES				FISCAL VALUE
CATEGORY		Improves Supply Reliability	Improves Regulatory Flexibility	Improves Ecosystem Health	Future Climate Resiliency	Initial Net Revenue Estimate
Ongoing Projects	Conventional Farming/Telecom Leases					
	Levee Modernization	<b>✓</b>		<b>✓</b>	$\checkmark$	
	Habitat Restoration	<b>✓</b>	<b>/</b>	<b>/</b>	<b>/</b>	
	Waterfowl Recreation	Ť	·	·	·	
	Scientific Research	<b>V</b>	✓.	<b>✓</b>	<b>✓</b>	
	Water Diversion Meters		<b>V</b>			
In Development (Near-Term)	Multi-Benefit Farming (Rice, etc.)			<b>✓</b>	<b>✓</b>	Analysis Under
	Carbon Sequestration & Subsidence Control	<b>~</b>		V	V	Development
	Environmental Mitigation Banking		<b>~</b>	<b>V</b>	<b>V</b>	Development
	Native Fish Preservation & Regulatory Flexibility			V	V	
	Enhanced Waterfowl Recreation					
Initial	Fish Food Production & Regulatory Flexibility	<b></b>	<b>~</b>		<b>✓</b>	
	Carbon Capture & Storage (underground)				<b>√</b>	
	Renewable Energy				<b>- - - - - - - - - -</b>	
	Paludiculture Farming	<b>-</b>		<b>✓</b>	<b>✓</b>	
	Voluntary Agreement Water Conservation			<b>V</b>		

#### Bay-Delta Grant Highlights

#### Grants approved (~ \$79 million)

- \$42.9 million Levee improvements (2016-2023)
- \$ 11.4 million Riverine restoration levee setback (2022-23)
- \$0.8 million Webb Tract Ferry Vessel Repair/Upgrade (2019)
- \$ 1.5 million Emergency response supplies (2022)
- \$1.1 million Collaborative landscape planning (2022)
- \$20.9 million Webb Tract landscape mosaic (2023)
- Grant applications in process (~\$8 million)
  - \$360,000 Delta Smelt Propagation research
  - \$\frac{7.5}{7.5}\text{ million Levee improvements}

#### Next Steps

Bay-Delta 101 Workshop Delta Islands
Strategic & Fiscal Analysis

**Delta Interests Input to Board** 



**July 2023** 



**Late 2023** 



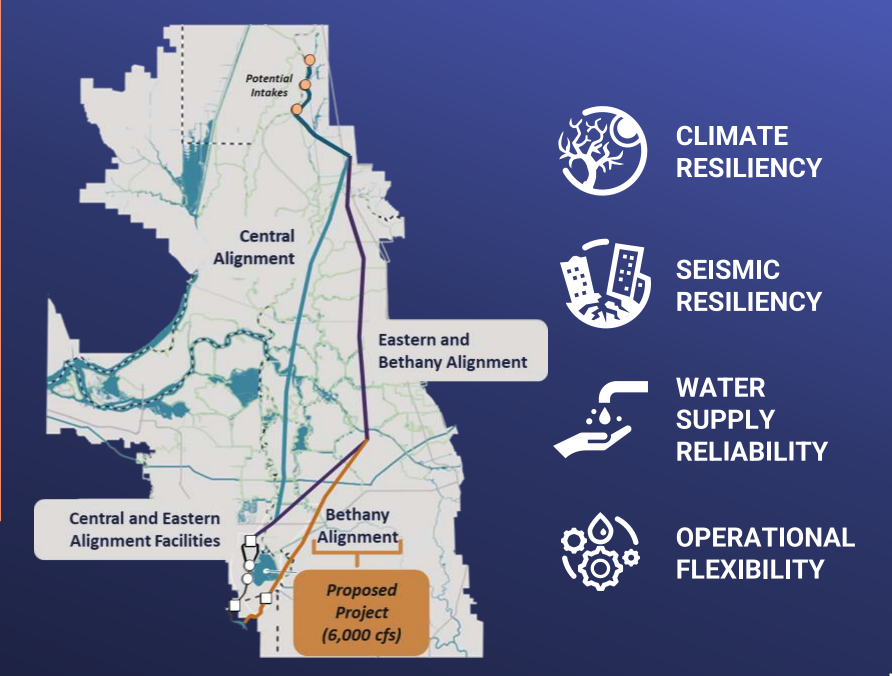
**Early 2024** 





#### Longer Term Projects

# Delta Conveyance Project Overview



#### Delta Conveyance Project Overview



#### Progress to Date

- Draft Environmental Impact Report (CEQA)
- Draft Environmental Impact Statement (NEPA)
- Initial engineering design
- Regulatory agency consultation & permit application development

#### Future Updates to Board

- Regular Delta Conveyance Project Updates (Ongoing)
- Cost Estimate (Fall 2023 Spring 2024)
- Cost Benefit Analysis (Fall 2023 Spring 2024)
- Continued Project funding discussion and board deliberation (by mid 2024)

## Sites Reservoir Overview



#### Sites Reservoir Overview



#### Progress to Date

- Initial engineering design, supply modeling, operations
- Revised Draft Environmental Impact Report/Statement
- Regulatory agency consultation & initial permit applications
- State/Federal Funding
  - \$875 million State Proposition I grant;
  - \$104 million federal WIIN Act grant
  - \$449 million US Dept. of Agriculture loan
  - \$2.2 billion federal WIFIA loan (application)

#### Future Updates to Board

• Continued project updates (operations, funding, governance, etc.) & Board deliberation (thru 2024)

#### Discussion

