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Delta Adapts: Draft Adaptation Plan Overview

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SUMMER 2021





Vulnerability Assessment Findings





- More flooding
- Climate change will impact Delta residents disproportionately
- Less reliable Delta water exports
- Periodic decreases in water quality for in-Delta users
- Increased loss and stress on ecosystems
- Decreased agricultural yields

SUMMER 2024





Adaptation Plan





Adaptation strategies

- Responsible entities
- Funding and financing
- Governance best practices



Vulnerabilities

Climate-induced hydrologic variability and sea level rise are expected to **intensify flooding** across the entire Delta region

The Delta's **1,100 miles of levees** are designed to operate under historical conditions that did not consider climate change, which will stress the whole system

Strategies

Develop climate-informed understanding Delta flood dynamics

Strengthen and upgrade Delta levee system

Restore ecosystems for flood mitigation

Improve emergency preparedness and risk communication

Manage and expand upstream water storage capability

Use adaptive urban planning and farming practices to reduce risk

- ► Integrate climate change into risk assessment models (FL-1-1)
- Integrate climate risks and equity into the Delta Levees Investment Strategy (FL-2-2)
- Monitor and evaluate the effectiveness of multi-benefit projects for flood risk reduction (FL-3-2)
- Raise awareness about the availability and importance of flood insurance (FL-4-6)
- ▶ Use excess floodwater to recharge underground aquifers (FL-9-2)
- Limit development in flood-prone areas (FL-7-4)

DELTA ADAPTS

Focus Area

Vulnerabilities

Land development leaves little room for habitats and species to migrate

Heat, sea level rise, and climate extremes impact ecosystem health and biodiversity

Strategies

Improve capacity of ecosystems to adapt and thrive

Build capacity and partnerships for ecosystem resilience

Protect ecosystems by halting and reversing subsidence

Enhance urban ecosystem health

- ► Work with Tribes and Tribal communities to interweave Traditional Knowledge (ECO-1-1)
- ► Prioritize multi-benefit projects (ECO-1-4)
- ▶ Prepare program-level environmental documentation to accelerate pace and scale of restoration (ECO-3-1)
- Prioritize and incentivize land use types that halt or reverse subsidence (ECO-2-1)
- ► Increase urban tree canopy cover and other green spaces in areas that have the least (ECO-4-2)

DELTA ADAPTS Focus Area

Vulnerabilities

Heat, drought, flooding, reduced chill hours, sea level rise, and decreased water quality can all decreased crop yield and quality

The above vulnerabilities and market forces impact the economic stability of industry

Subsidence, saline soils, and land use changes impact land viability for agriculture

Strategies

Equitable food system

Climate-smart farming

Diversification of revenue on agricultural land

Strategic land retirement

- Improve and expand irrigation efficiency practices (AG-1-1)
- Support and retain labor and workforce development in agriculture (AG-2-1)
- Support and fund environmental credits (AG-3-3)
- Allow for flooding, wetting for subsidence-halting or reversal, or conversion to managed wetland on marginal farm land (AG-4-1)

DELTA ADAPTS

Focus Area

Vulnerabilities

Water supply will likely decrease while demand increases due to heat, more variable precipitation, decreased snowpack, and sea level rise

Drought and salinity intrusion will harm **water quality**

Extreme weather could damage the network of **water conveyance** infrastructure and levees that protect water from salinity intrusion

Strategies

Reduce reliance on the Delta through conservation local water supply development

Increase storage of surface and groundwater supplies

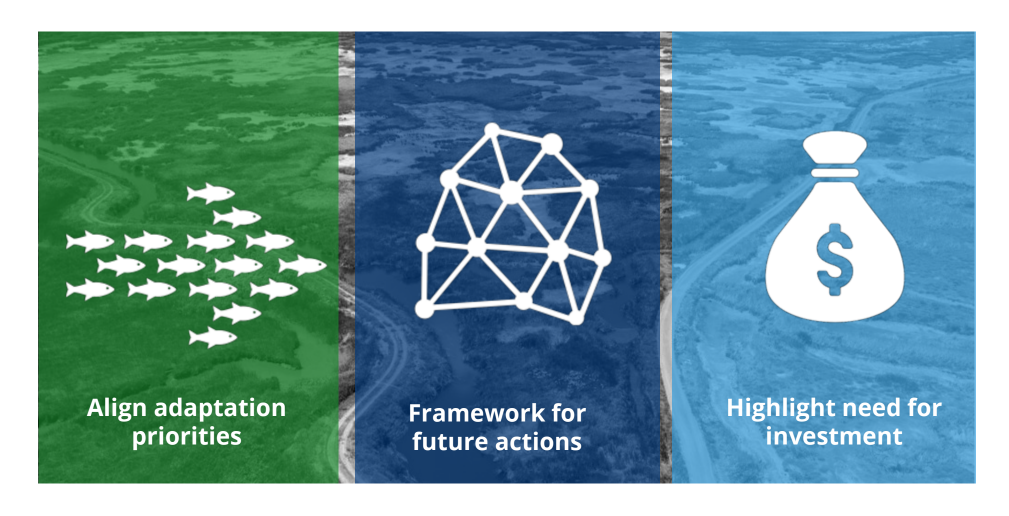
Modify reservoir operations

Modify water quality standards

Modify water infrastructure

- Pilot projects promoting urban and agricultural water conservation (WSR-1-2)
- Invest in flood-managed aquifer recharge (WSR-2-4)
- ► Improve water supply and demand forecasting models for decision-making (WSR-4-1 through WSR-4-5)
- Develop comprehensive monitoring programs to detect HABs (WSR-5-7)
- ► Improve Delta levees (WSR-3-1)

Adaptation Plan In Action



Next Steps

Public Review Period

Tribal Roundtable and Consultation

Community Outreach



Visit the Council's Delta Adapts webpage for more information: <u>deltacouncil.ca.gov/deltaplan/climate-change</u>

60 Day

Public Review Period ends February 18th

Tribal Outreach

Tribal Consultations
Tribal Round Table
December 9th

Outreach

Community gatherings and meetings

Discussion Questions

- Do you have other concerns or priorities related to climate change adaptation which you would like to see reflected in the report?
- How do you want to be engaged in the implementation of this plan?
- How can we at the Council support the Conservancy's work advancing climate adaptation?
- How can we better align and implement coordinated adaptation across the Delta/Suisun Marsh region?

Thank you

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