

Delta Adapts: Creating a Climate Resilient Future

INFORMATION SHEET | June 2025

The Delta Stewardship Council launched the *Delta Adapts* initiative in 2018 to improve resilience to climate change impacts in the Sacramento-San Joaquin Delta and Suisun Marsh by producing:

- 1. a climate change **Vulnerability Assessment**, released in 2021, that identifies risks posed by multiple hazards to Delta communities and a variety of regional assets, including agriculture, community facilities and services, water management and flood control infrastructure, parks and recreation, transportation, water supply, and ecosystems.
- **2.** a regional **Adaptation Plan**, released in 2025, that identifies a range of actions that would improve regional resilience to climate change, with a focus on human safety and wellbeing.

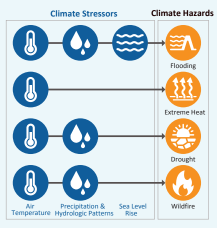
Background

California relies on the Delta. The Delta supplies a portion of the drinking water for 27 million Californians. It is also a biodiversity hotspot for more than 750 plant and animal species and home to nearly 600,000 people. Changes in climate are already putting the Delta's—and the state's—water and food supply, public safety and utilities, biodiversity, agriculture, and economy and infrastructure at greater risk.

Delta Adapts Goals

- » Provide information and recommend strategies for the Council and others to use
- » Integrate climate change into the state's prioritization of future Delta actions and investments
- » Serve as a framework to be built upon by the Council and others in years to come

What is the Vulnerability Assessment?



The Vulnerability Assessment examines these hazards:

- » Flooding and sea level rise
- » Extreme heat
- » Drought
- » Wildfire smoke

Key takeaways:

- » Flooding will continue to get worse.
- » Climate change will not impact Delta residents equally.
- » Delta water exports will be less reliable in the future.

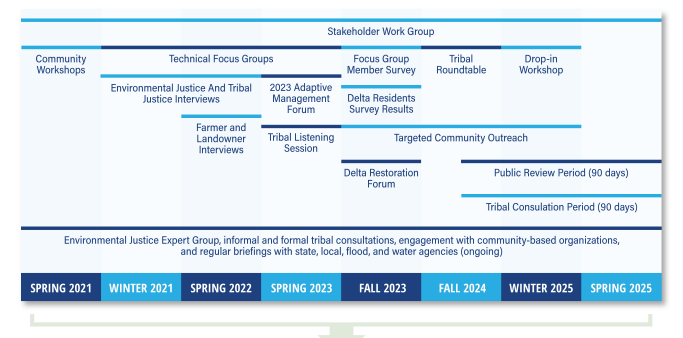
- » The existing water supply system does not provide enough storage to capture anticipated increases in runoff due to more variable precipitation.
- » In-Delta water uses may be threatened by water quality declines.
- » Delta ecosystems will continue to be stressed under climate change and have little room to migrate.
- » Agricultural production trends will shift with climate change.

Adaptation Plan Process and Timeline



Following the public comment period and tribal consultation period on the public review draft, **the Council released the final Adaptation Plan in June 2025**. The Adaptation Plan was informed by a robust engagement process with a diverse array of interests, findings from the Vulnerability Assessment, and other literature and existing adaptation plans (see graphic below for more details).

Partner Input





Learn More and Get Involved: To find out more about Delta Adapts or for any questions, contact climatechange@deltacouncil.ca.gov or visit deltacouncil.ca.gov/delta-plan/climate-change. Subscribe to receive updates from the Delta Stewardship Council at rb.gy/kzlhz4.