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**Intro Slide Title:**

Managing Salinity in the Sacramento San-Joaquin Bay-Delta

Text for slides=

**Slide 1:** Resources for better understanding salinity and how it is managed.

**Slide 2**: Salinity Ops Dashboard

Current conditions dashboard of salinity in the Bay Delta. This dashboard includes an electrical conductivity time lapse visualization, EC at key stations, values for key operations that control salinity and other important hydrologic conditions.

**Slide 3:** Current Salinity Conditions

An interactive map story with interactive electrical conductivity stations and, article describing factors that influence salinity levels in the Bay Delta. Detailed station data.

**Slide 4**: How Salinity is Managed

A map story takes the user through the operations that managers use to control salinity in the Bay Delta including: the Delta Cross Channel, Suisun Marsh Salinity Control Gates, X2 and drought management.

**Slide 5:** Salinity compared with other Key Indicators

NOAA tide and river predictions that align with electrical conductivity stations, electrical conductivity to flow and turbidity.