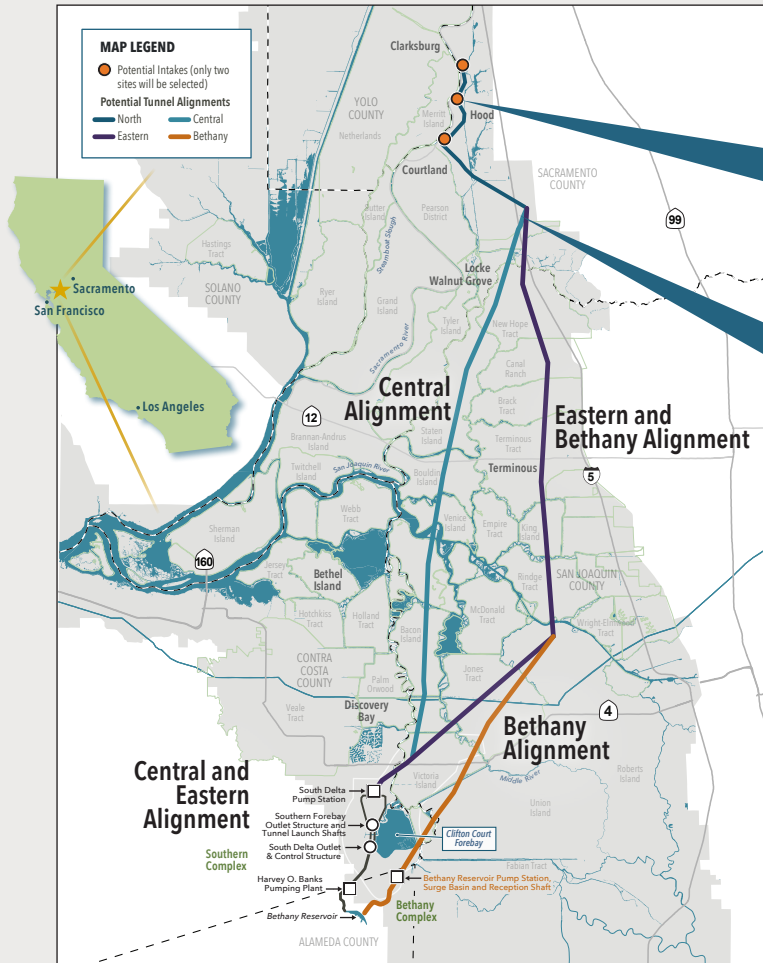


PROJECT DETAILS



Proposed Facilities*

Two new intakes in the north Delta, each with 3,000 cubic feet per second (cfs) capacity, for the proposed project. Alternatives could include one, two, or three intakes.

One below ground tunnel, following an eastern, central, or Bethany alignment, designed to protect California's water supplies from sea level rise, earthquakes, subsidence and levee failure.

Operational Flexibility

 A new diversion facility would be operated together with existing South Delta pumping facilities



Operations would increase DWR's ability to capture water during high flow events

**All proposed project details are subject to refinement. No final decisions will be made until the conclusion of the environmental review process.*