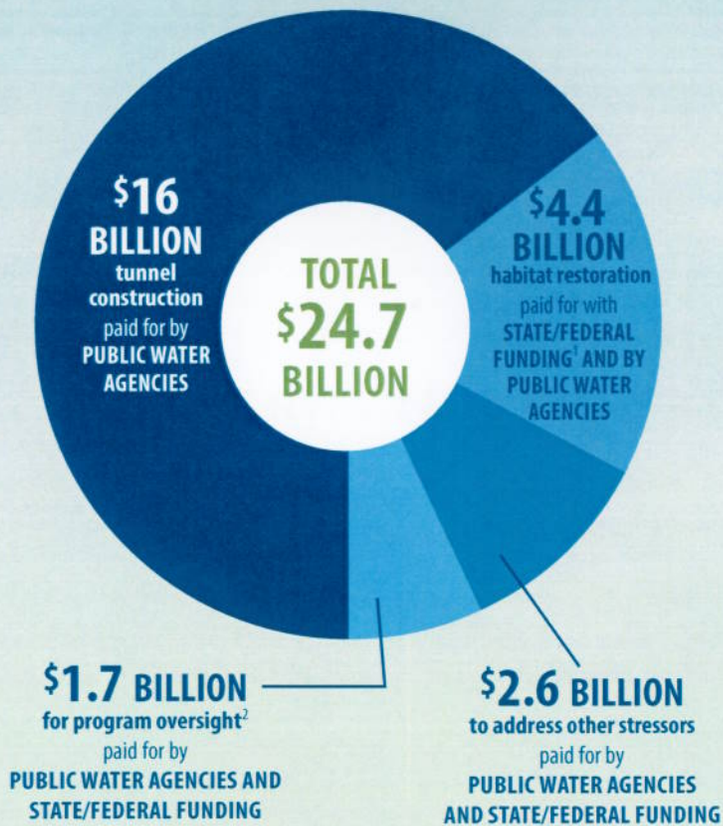


BDCP Cost and Funding...

...implemented over a 50-year period.



¹The availability of federal funds will be contingent on future federal appropriations.

²Program oversight includes monitoring and research, management/administration, changed circumstances, and property tax revenue replacement.

The BDCP is Guided by the Best Available Science



ADAPTIVE MANAGEMENT PROGRAM

to implement and monitor BDCP biological goals and objectives



WATER OPERATIONS

by the Department of Water Resources and the U.S. Bureau of Reclamation



OVERSIGHT

by state and federal fish and wildlife agencies

The BDCP Would Benefit the Delta Ecosystem

DELTA RESTORATION

BDCP would contribute to the conservation of 56 species of fish, plants and wildlife in the Delta.

45



SPECIES OF PLANTS & WILDLIFE CONSERVED

through protection and enhancements in the quantity and quality of habitat in the Delta.

52%



INCREASE IN PROTECTED LAND

in the Delta

11



FISH SPECIES BENEFIT,

from an increase in the amount and quality of habitat, food sources, and ecological function of Delta flows. Species include Chinook salmon and delta smelt.

10



OTHER STRESSOR REDUCTION MEASURES

would reduce adverse effects, such as invasive species, predation, and contaminants, to improve the ecological function of the Delta.

For more information, or to submit comments, visit www.BayDeltaConservationPlan.com, call 1-866-924-9955, or email info@BayDeltaConservationPlan.com.