PROGRESS IN ACHIEVING THE CO-EQUAL GOALS

An unprecedented level of public review, comment, and scientific input has helped refine and improve the BDCP. The following is a snapshot of major milestones that have helped refine the proposed project.

**CO-EQUAL GOALS**

**WATER SUPPLY RELIABILITY**
- Reliable water supplies for 25 million Californians

**ECOSYSTEM RESTORATION**
- 150,000 (approx) acres of restored and protected habitat
- 56 protected species

**PUBLIC INVOLVEMENT & INPUT**

**MEETINGS**
- More than 400 public meetings & briefings
- 14 open in-Delta "office hour" briefings
- 12 public comment period open house meetings
- More than 40 working group meetings

**INFO & MATERIALS**
- Responded to 37 #whereinBDCP TWEETS
- Provided more than 5,500 copies of highlights, executive summaries, DVDs, comment cards & fast facts (combined)
- 20 informational videos posted
- 76 answers to frequently asked questions
- 6 multi-lingual fact sheets
- 16 blog posts

**BDCP PROGRESS**

**AUGUST 2014**
- Agency review of public comments, project refinements
- Lead agencies announce partial recirculation of draft Environmental Impact Report (EIR)/Supplemental Draft Environmental Impact Statement (EIS) to address project changes

**JULY 2014**
- Close of the 228-day Public Review and Comment Period on Draft BDCP and Associated Environmental Impact Report / Environmental Impact Statement

**JUNE 2014**
- BDCP could create and protect 1,135,812 California jobs
- Informational video featuring visual simulations of Water Conveyance Facility

**SEP '14**
- Newsletter: Planning for Climate Change
- Blog: Refinements Warrant Additional Public Review

**AUG '14**
- Newsletter: Planning for Climate Change
- Blog: Refinements Warrant Additional Public Review

**JUL '14**
- Newsletter: Planning for Climate Change
- Blog: Refinements Warrant Additional Public Review

**JUN '14**
- Newsletter: Planning for Climate Change
- Blog: Refinements Warrant Additional Public Review
MAY 2014
- BDCP affordability for urban ratepayers: costs as low as $2-3 per month for some water users
  - Report: LA Office of Public Accountability
- BDCP Proponents Agree on Draft Implementation Strategy, open for 60-day public review period
  - News: Agreement & Comment Extension
- DWR Establishes the “BDCP Office” and “Design and Construction Enterprise” to Guide BDCP Implementation

FEBRUARY 2014
- Public Review and Comment Period Extension
  - News: Draft BDCP & Comment Extension

JANUARY 2014
- Final California Water Action Plan released
  - Website: State Water Action Plan
- Governor Brown declares Drought State of Emergency
  - News: Declaration Press Release
- BDCP holds 12 public open house meetings throughout the state to collect comments on the draft documents and answer questions
- Distribution of highlights, DVDs and response tweets to #whereinBDCP

OCTOBER 2013
- BDCP would not take more water: BDCP would modernize our current system
  - Video: How Much Water

AUGUST 2013
- Project footprint reduced by one-half; local impacts reduced
  - News: Changes to BDCP Would Reduce Impacts to Landowners and Residents
  - Fact Sheet: BDCP Refinements Respond to Community and Statewide Needs
- BDCP: An Economic Investment for California
  - BDCP Statewide Economic Impact Report

MAY 2013
- BDCP Administrative Draft EIR/EIS available for public review

MARCH 2013
- Preliminary Draft BDCP available for public review

JULY 2012
- Governor Brown outlines revisions to the BDCP: Intake capacity reduced from 15,000 cubic feet per-second (cfs) to 9,000 cfs
  - California’s Water Future Framework Brochure

ADDITIONAL INFORMATION
A full listing of links used in this document can be found online at: www.BayDeltaConservationPlan.com