

BDCP

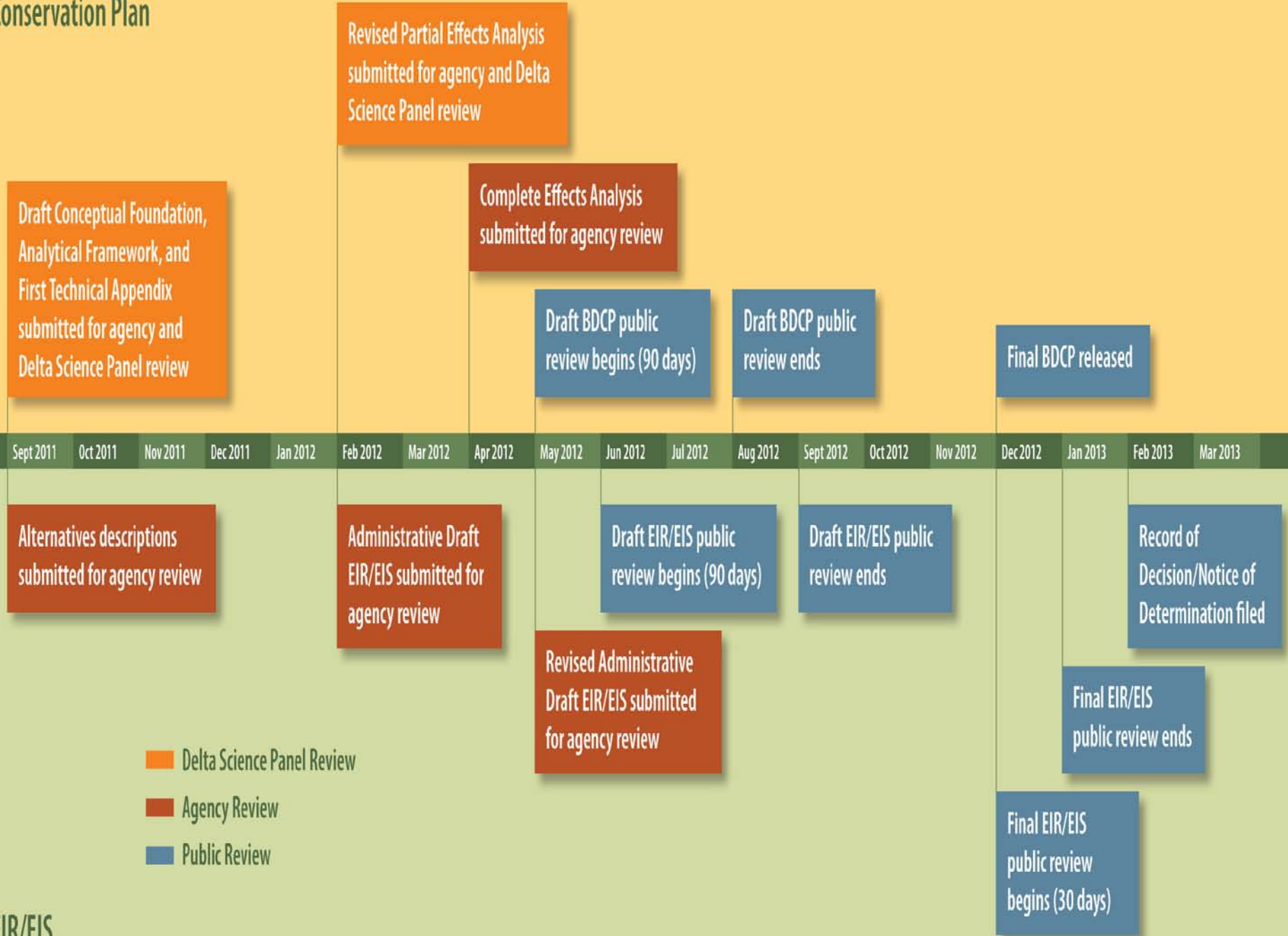
BAY DELTA CONSERVATION PLAN

Public Meeting

September 27, 2011

California Natural Resources Agency

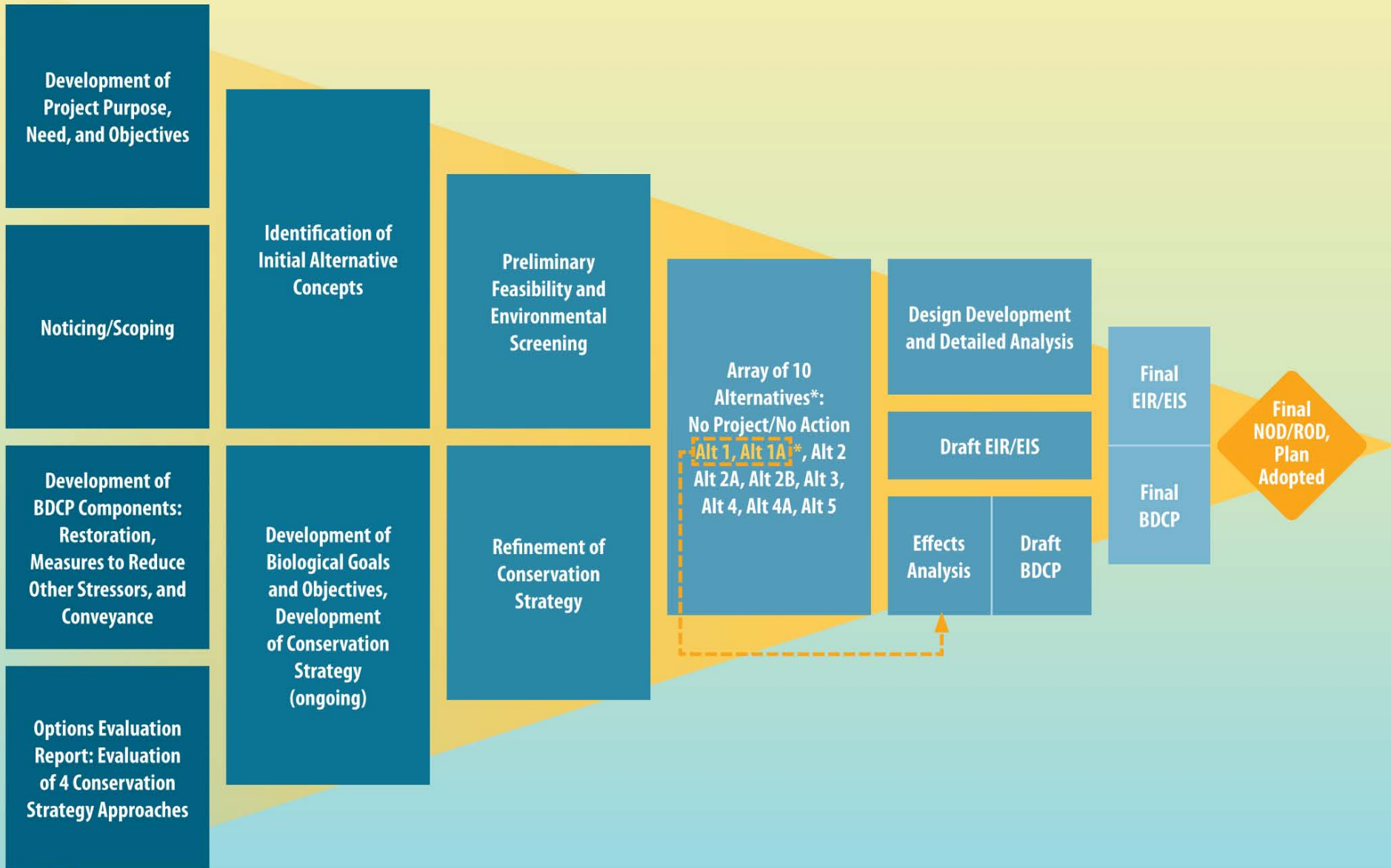
Conservation Plan



- Delta Science Panel Review
- Agency Review
- Public Review

- Amended MOA signed by DWR, Reclamation and water agencies
 - Allows for analysis and review of conservation measures and water supply measures
 - Addresses funding issues - budgeting, cost sharing and funding - to conduct analysis

ALTERNATIVES SCREENING PROCESS



*Final decision pending additional information on alternative screening.

BDCP

BAY DELTA CONSERVATION PLAN

DELTA RECREATION PLAN



BDCP

BAY DELTA CONSERVATION PLAN

**EMPLOYMENT IMPACTS
FOR POTENTIAL
DELTA CONVEYANCE OPTIONS**

BDCP

BAY DELTA CONSERVATION PLAN

GOVERNANCE



- Revised draft Chapter 7 made available Sept. 15
 - Federal agencies currently reviewing; comments complete in mid-October
 - Send comments to jerry.meral@resources.ca.gov
- Sept. 21 and Oct. 6 working group meetings cancelled
- Next working group meeting: Nov. 2, 11:30 – 3:00

BDCP

BAY DELTA CONSERVATION PLAN

BIOLOGICAL GOALS + OBJECTIVES



Aquatic Species Objectives

- Working group developing objectives for 11 covered fish species, following June 2001 Science Advisors Report recommendations

Winter-run Chinook salmon

Sacramento splittail

Delta smelt

Central Valley steelhead

Central Valley spring-run Chinook salmon

White sturgeon

Central Valley fall- and late fall-run
Chinook salmon

Green sturgeon

Pacific Lamprey

River Lamprey

Process to Refine Aquatic Species Objectives

- Process report out on September 1
 - Technical/public review: Sept. 30-Oct. 14
 - Working group review: Oct. 21-31
 - Finalize G+Os for covered fish species: Oct. 31
-
- Next working group meeting: Oct. 13 at 1 pm

BDCP

BAY DELTA CONSERVATION PLAN

YOLO BYPASS FISHERIES ENHANCEMENT PLANNING TEAM



September 23 meeting: Key Issues discussed

- Operational parameters for the Fremont Weir Gated Channel
- Related agricultural, waterfowl and fishery restoration considerations

- Future meetings to
 - Focus on further refinements to operational parameters
 - Discuss flood protection, methylmercury, and vector control
 - Review agricultural and waterfowl study results
 - Review Effects Analysis results
 - Discuss approach to developing the Yolo Bypass Fishery Enhancement Plan.
- Next meeting: October 14, 9 am to 12 pm

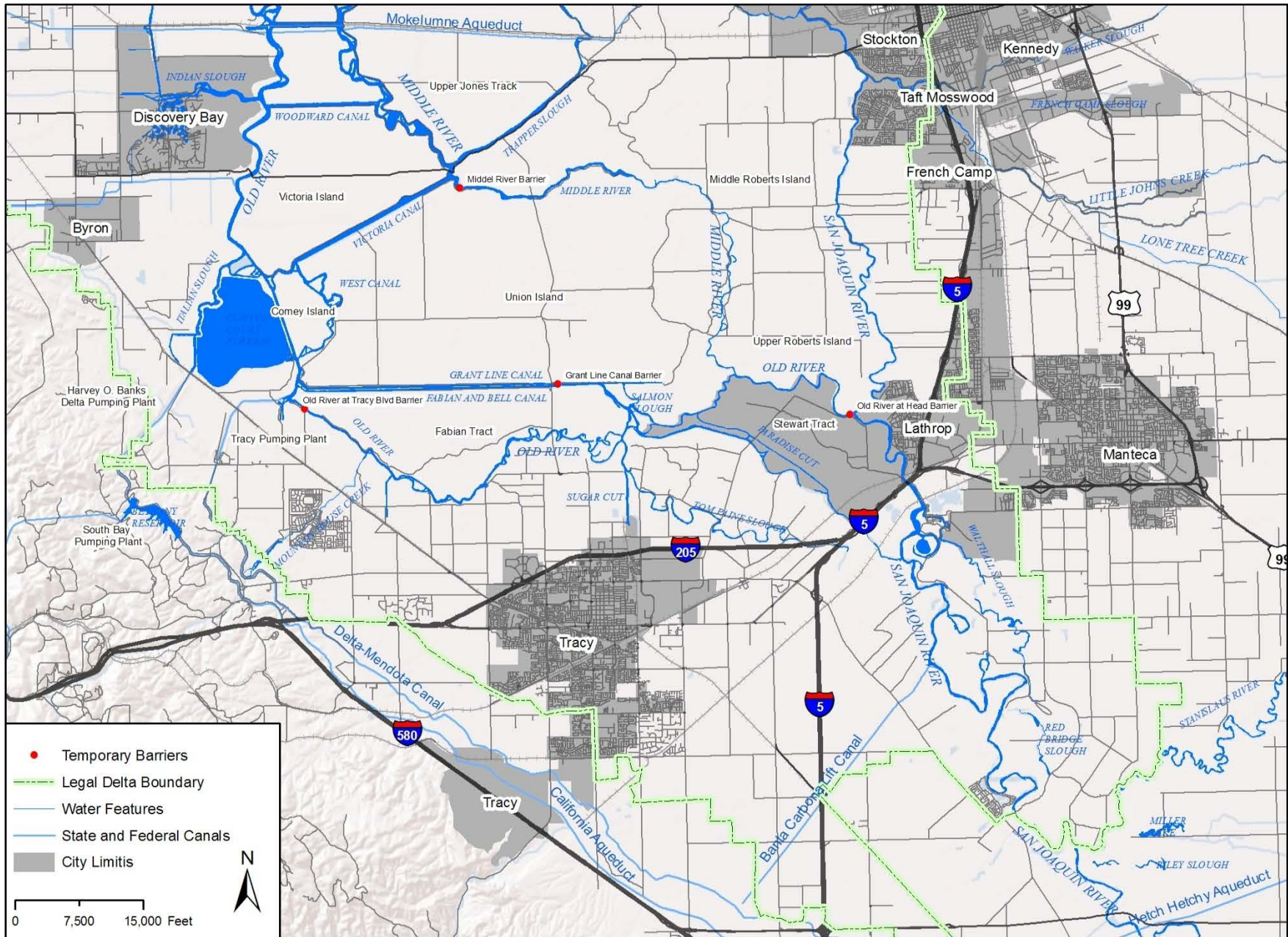
BDCP

BAY DELTA CONSERVATION PLAN

SOUTH DELTA HABITAT



- Working toward developing a conservation measure to provide habitat benefits and flood improvements in south Delta.
- Examining four conceptual corridors for restoration activities:
 - Vernalis to Paradise Cut
 - Old River/Paradise Cut
 - Middle River
 - Mainstem San Joaquin River



September 15 meeting: Key Issues discussed

- Opportunities and considerations: dredging
- Comments on corridor architecture
- Next steps
 - Meeting and field tour on Oct. 7

BDCP

BAY DELTA CONSERVATION PLAN

DELTA AGRICULTURE



WORKGROUP CHARGE

- Consider methods to make terrestrial and aquatic habitat restoration more compatible with ongoing agricultural operations; address impacts to existing agriculture and mitigation.

KEY ISSUES AND CONCERNS RAISED

September 13 meeting: Key issues and concerns raised

Effects from adjacent restored land (e.g. seepage)

- Increased restrictions on agricultural practices due to increased endangered species on adjacent agricultural lands
- Increased presence of listed species at agricultural diversions
- Water quality and salinity for agricultural irrigation
- Water elevation changes at agricultural intakes
- Increased risk of levee failure
- Weed control on habitat lands

- Compile feedback; consider how best to focus the working group
- Consider issues-approach or geographic approach to future meetings

BDCP

BAY DELTA CONSERVATION PLAN

ADAPTIVE LIMITS OF WATER OPERATIONS CRITERIA

- September 22 meeting review
- Focus of meeting:
 - Role of adaptive limits
 - Charge to group
- Key issues and concerns raised
 - Working group charge too broad
 - Need for goals and objectives
 - Base limits on biological considerations

- Develop proposal for group to consider
- Next working group meeting
 - Oct. 13 at 10:30 a.m.