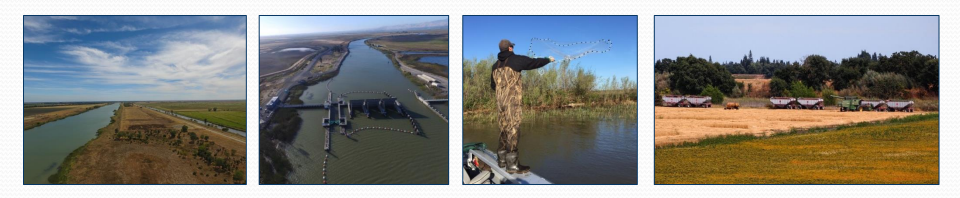


CDFW Invites Agencies and Stakeholders to Help Develop a 25 Year

# **Delta Conservation Framework**

### for the Sacramento San Joaquin Delta, Yolo Bypass and Suisun Marsh by 2017



# WELCOME

CARDINE CONTRACTOR OF THE REAL



# **Stakeholder Engagement**

### 1. Four public workshops:

- a) August 18, 2016
- b) September 21, 2016
- c) October 20, 2016
- d) November 30, 2016

### 2. 30-day public review of document





# Agenda

1. Welcome and Introductions

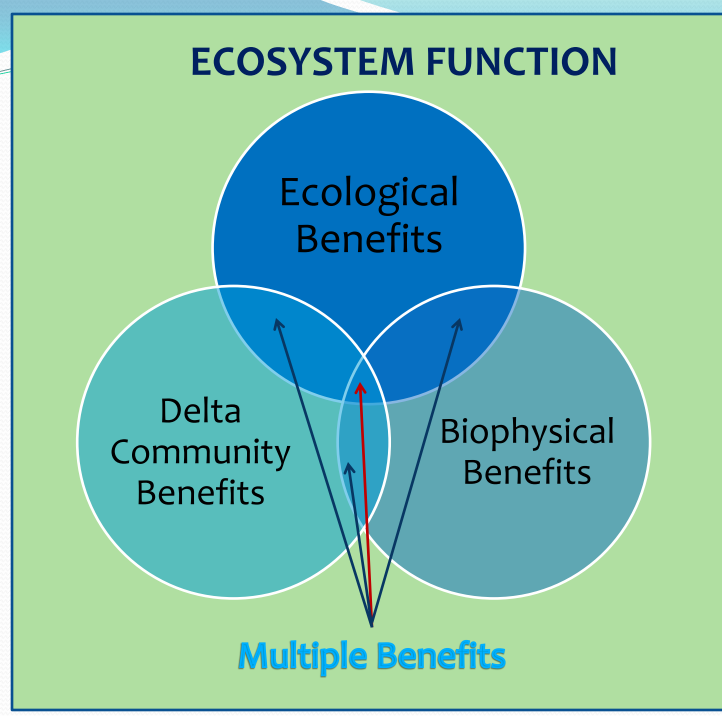
# 2. Vision, Purpose, Principles, Outline and Integration

- a) Overview
- b) Small Group Engagement (Break Out 1)
- c) Group Discussion

### 3. Challenges and Opportunities

- a) Overview
- b) Small Group Engagement (Break Out 2)
- c) Group Discussion
- 4. Next Steps







A vibrant Delta community within an ecologically dynamic mosaic of working landscapes and network of resilient ecosystems that support self-sustaining native fish, wildlife, and plant communities.





The integration of ecosystem conservation actions into the Delta's rich cultural and economic fabric means:

 Expanded, enhanced, and interconnected aquatic and terrestrial ecosystems that are characterized by natural variation suited for the various life stages of native fish and wildlife communities;





The integration of ecosystem conservation actions into the Delta's rich cultural and economic fabric means:

 Delta residents and visitors actively engaging in the region's unique natural resource values through outdoor recreation activities, including boating, hunting, angling and birding;





The integration of ecosystem conservation actions into the Delta's rich cultural and economic fabric means:

 The Delta as a multi-use landscape mosaic where agricultural productivity and economic vitality is achieved in a manner that advances the needs of both wildlife and people;





The integration of ecosystem conservation actions into the Delta's rich cultural and economic fabric means:

 A levee system that affords improved flood protection while providing increased habitat value for fish and wildlife;





The integration of ecosystem conservation actions into the Delta's rich cultural and economic fabric means:

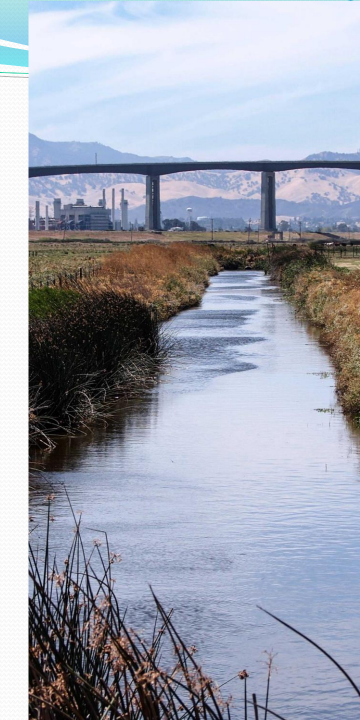
 Delta ecosystems and communities that are resilient and adapt to impacts from continuing changes in climate and land use.





# **Delta Conservation**

Strategies and related actions for the protection, enhancement, restoration, and adaptive management of Delta ecosystems and their ecological functions and biophysical processes to benefit human and natural communities





### **Focal Ecosystems and Habitats**



#### AQUATIC

- Fluvial Systems
- Tidal Perennial Aquatic
- Nontidal Perennial Aquatic





#### TRANSITIONAL

- Managed Wetlands
- Floodplains
- Channel Margins
- Valley Foothill Riparian
- Marsh Transition Zone
- Upland Transitional Corridors

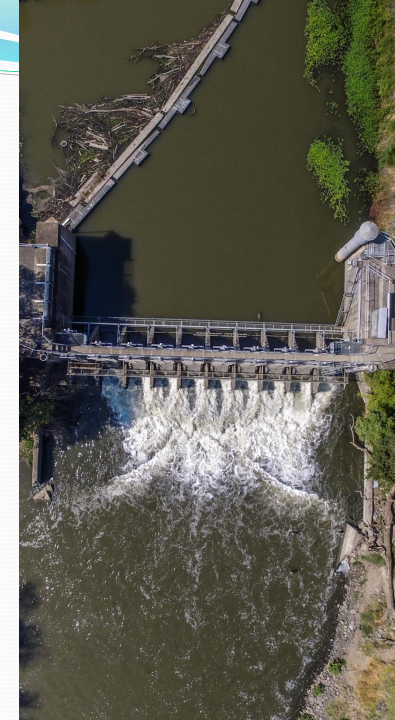
#### TERRESTRIAL

- Agricultural Lands
- Central Valley Grassland
- Vernal Pool Complexes & Alkali Seasonal Wetlands



# **Draft Purpose**

- Serve as the long-term continuation of California EcoRestore
- Support Delta conservation project implementation by informing planning, permitting and grant making
- Promote improvements for Delta ecosystem function, and integrated multi-benefits for human and natural communities
- Inform the amendment of the ecosystem elements of the Delta Plan





# **Draft Purpose**

- Help pinpoint key subjects and priorities for grant programs by CDFW, SSJDC, and others
- Provide stakeholders opportunities to help articulate ecosystem goals and conservation strategies
- Build on past planning documents and existing efforts
- Serve as high-level guidance for more focused regional conservation strategies





# **Draft Purpose**

- Acknowledge possible solutions for recognized challenges and other barriers to conservation project implementation
- Solicit and integrate agency and stakeholder feedback to ensure alignment with HCPs/NCCPs and other conservation opportunities
  - CVJV, CV Habitat Exchange, NRCS,...
- Provide guidance on incorporating adaptive management into Delta conservation projects

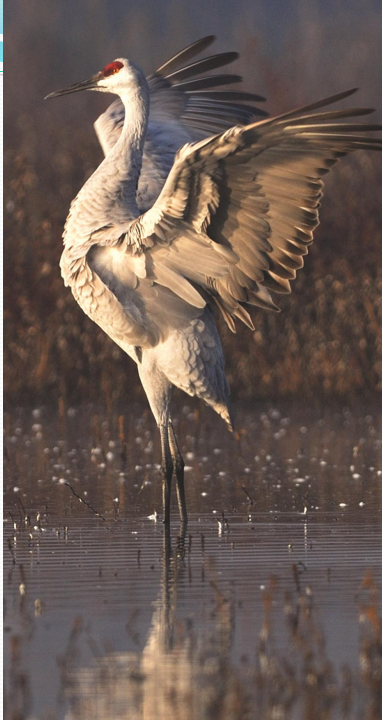




# **Draft Principles**

**Central Premise:** The conservation of Delta ecosystems will benefit both natural and human communities.

- 1. Focus conservation practices on promoting ecological function.
- 2. Recognize the Delta as a place with unique cultural, recreational, natural resource, and agricultural values.
- 3. Provide increased environmental benefits, project cost savings, and consistent and integrated support for decision-making, evaluation of success, environmental compliance and permitting.





# **Consistency with Existing Plans**

#### **California Water Action Plan**

Action 3: Achieve the Coequal Goals for the Delta

- Water reliability
- Ecosystem restoration

Action 4: Protect and Restore Important Ecosystems Action 8: Increase Flood Protection

#### The Delta Plan

- Implement habitat restoration in priority areas
- Respect local land use when siting restoration projects

#### **State Wildlife Action Plan**

Ecological function





### **Draft Outline**

#### Introduction

Historical Context, Vision, Purpose, Principles

#### **Planning Approach**

• Conceptual Framework, Community Engagement, Partner Roles

#### **Planning Integration and Consistency**

Planning Foundation, Existing Plans, Future Efforts

#### **Conservation Focus**

• Ecosystem Pressures, Conservation Focus, Goals and Objectives

#### **Potential Solutions for Recognized Challenges**

• Conservation Strategies, Actions and Anticipated Opportunities

#### **Integrating Delta Conservation and Science**

Adaptive Management & Research Needs

#### **Conservation Opportunity Regions**

Geographic Planning Focus

#### **Region-Specific Priorities for Ecosystem Conservation**

• Description, Focus, and Priority Recommendations





### Workshop 1

#### Introduction

Historical Context, Vision, Purpose, Principles

#### **Planning Approach**

Conceptual Framework, Community Engagement, Partner Roles

#### **Planning Integration and Consistency**

• Planning Foundation, Existing Plans, Future Efforts

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#### **Potential Solutions for Recognized Challenges**

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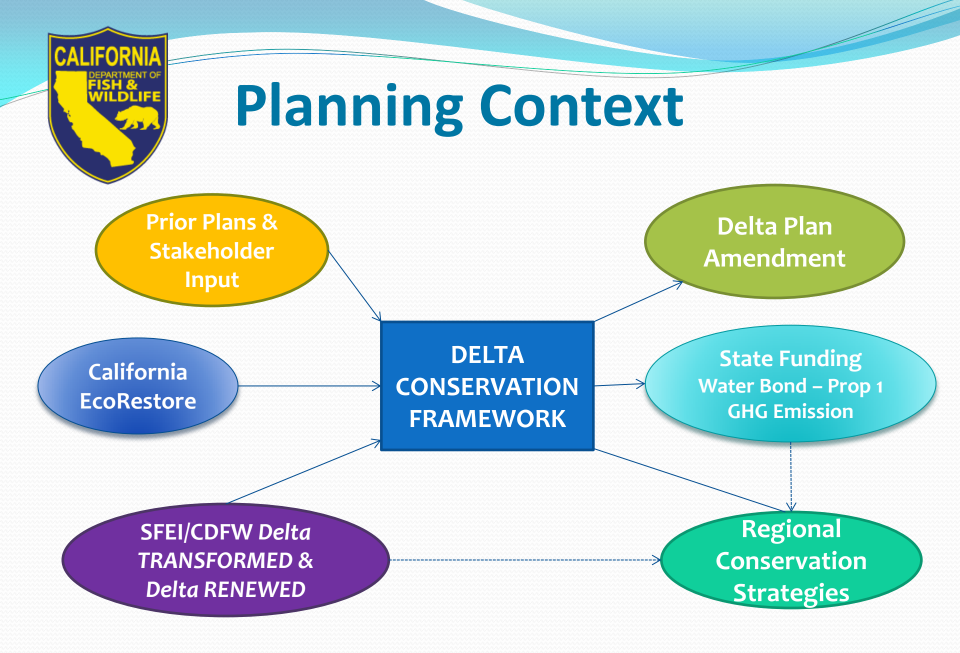
#### **Integrating Delta Conservation and Science**

- Adaptive Management & Research Needs
- **Conservation Opportunity Regions** 
  - Geographic Planning Focus

#### **Region-Specific Priorities for Ecosystem Conservation**

Description, Focus, and Priority Recommendations







### Workshop 2

Introduction

Historical Context, Vision, Purpose, Principles

**Planning Approach** 

Conceptual Framework, Community Engagement, Partner Roles

**Planning Integration and Consistency** 

Planning Foundation, Existing Plans, Future Efforts

#### **Conservation Focus**

• Ecosystem Pressures, Conservation Focus, Goals and Objectives

#### **Potential Solutions for Recognized Challenges**

• Conservation Strategies, Actions and Anticipated Opportunities

#### **Integrating Delta Conservation and Science**

Adaptive Management & Research Needs

**Conservation Opportunity Regions** 

Geographic Planning Focus

#### **Region-Specific Priorities for Ecosystem Conservation**

Description, Focus, and Priority Recommendations

### Workshop 2 Conservation Goals & Objectives

#### **No NEW Acreage Targets**

#### Focused on Ecosystem Function and Desired Conservation Benefits, including



#### ECOLOGICAL

- Native-dominant Communities
- Special Status Species Recovery
- Sustained Migratory Bird Habitats
- Habitat Connectivity
- Diverse Mosaics of Complementary Habitat Types



#### **DELTA COMMUNITY**

- Agricultural Sustainability
- Flood Protection
- Outdoor Recreation



#### BIOPHYSICAL

- Subsidence Reversal
- Carbon Sequestration
- Functional Channels and River Corridors
- Improved Flows and Water Quality



#### **MULTI-BENEFIT**

- Wildlife-friendly Farming
- Subsidence Reversal
- Carbon Sequestration
- Native-dominant Communities

# **Integrating Ecosystem Function**

 across geographic and time scales
in conjunction with Delta community goals



### Workshop 3

Introduction

Historical Context, Vision, Purpose, Principles

Planning Approach

- Conceptual Framework, Community Engagement, Partner Roles
- Planning Integration and Consistency
  - Planning Foundation, Existing Plans, Future Efforts
- **Conservation Focus** 
  - Ecosystem Pressures, Conservation Focus, Goals and Objectives
- **Potential Solutions for Recognized Challenges** 
  - Conservation Strategies, Actions and Anticipated Opportunities

#### **Integrating Delta Conservation and Science**

Adaptive Management & Research Needs

#### **Conservation Opportunity Regions**

Geographic Planning Focus

#### **Region-Specific Priorities for Ecosystem Conservation**

• Description, Focus, and Priority Recommendations





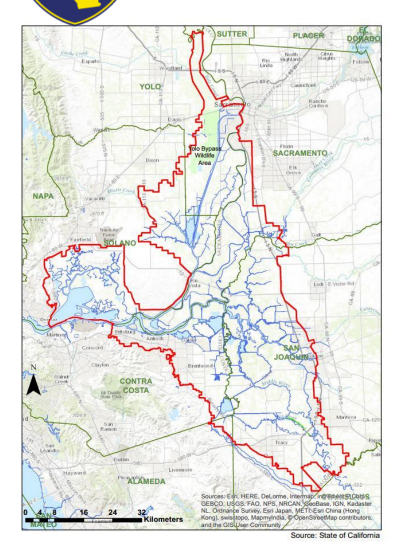
Workshop 3 Geographic Planning Area

### Anticipated Opportunities

- Available public lands with long-term potential
- Opportunities with willing private landowners



### **Geographic Planning Area**



- Northern Yolo Bypass
- Sacramento- San Joaquin Delta
  - North-Delta: Cache & Lindsey Sloughs, Southern Yolo Bypass
  - North-East Delta: Mokelumne/Cosumnes confluence; McCormack-Williamson tract
  - South Delta: San Joaquin river floodplain
  - West Delta Eastern Contra Costa County, Delta Islands - Frank's tract and surrounding islands
- Suisun Marsh/Bay



### Workshop 4

Introduction

Historical Context, Vision, Purpose, Principles

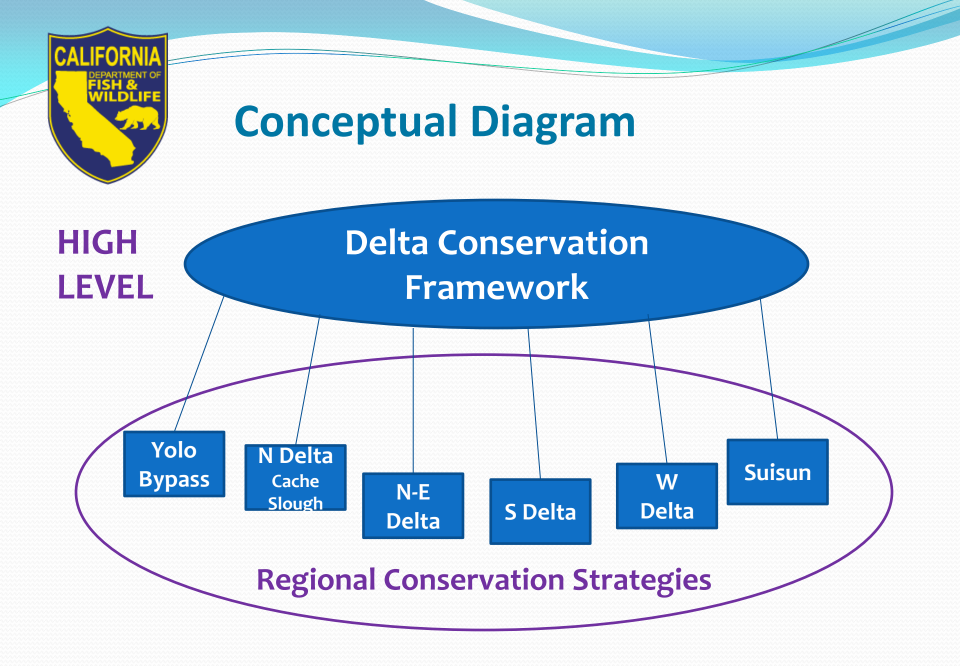
Planning Approach

- Conceptual Framework, Community Engagement, Partner Roles
- Planning Integration and Consistency
  - Planning Foundation, Existing Plans, Future Efforts
- **Conservation Focus** 
  - Ecosystem Pressures, Conservation Focus, Goals and Objectives
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  - Conservation Strategies, Actions and Anticipated Opportunities
- **Integrating Delta Conservation and Science** 
  - Adaptive Management & Research Needs
- **Conservation Opportunity Regions** 
  - Geographic Planning Focus

#### **Region-Specific Priorities for Ecosystem Conservation**

Description, Focus, and Priority Recommendations







### Small Group Engagement 1 Vision, Purpose, Principles

- 1. Brief introductions
- 2. Review & provide input: Capture feedback on flip chart (35 min)
- 3. Share results with large group (5 min)





### Small Group Engagement 1 Draft Outline

- 1. Review draft outline
- 2. Provide input on designated flip chart (5 min)
- 3. Follow up with more feedback after workshop





### Small Group Engagement 1 Planning Integration and Consistency

- 1. Review reference list
- 2. Provide input on designated flip chart (5 min)
- 3. Follow up with more feedback after workshop





# **List of Materials**

- 1. Delta Conservation Framework Vision, Purpose, Principles
- 2. Draft Outline
- 3. Planning Consistency and Integration References Table
- 4. Solutions for Recognized Challenges Table





### **Breakout Groups**

- 1. Amanda Bohl Delta Stewardship Council
- 2. Brooke Jacobs CDFW
- 3. Campbell Ingram Delta Conservancy
- 4. Charlotte Biggs DWR
- 5. Jessica Davenport DSC
- 6. Daniel Huang DSC & Randi Logsdon CDFW







### **Small Group Engagement 2** *Potential Solutions for Recognized Challenges*

- 1. Brainstorm: Capture feedback on flip chart (40 min)
  - a) Add to list of recognized challenges
  - b) Each group chooses and articulates solutions to 4 challenges
  - c) Capture actual examples where possible
- 2. Share results with large group (5 min)





### **Delta Conservation Challenges - DRAFT**

- Climate change adaptation
- Invasive species management
- Integration of flood management & conservation
- Land protection
- Resources for long-term land management



### Finding Solutions to Delta Conservation Challenges DRAFT

- Balancing conservation and Delta community goals
- Building local support for conservation
- Avoiding and minimizing adjacent agricultural-conservation land conflicts
- Funding support
- Complexity and duration of conservation permitting processes



### **Next Steps**

#### **Upcoming Stakeholder Workshops:**

- September 21, 2016 Proposed Topic: SETTING GOALS & OBJECTIVES, FINDING STRATEGIES & ACTIONS
- October 20, 2016 Proposed Topic: EVALUTING SUCCESS – DEFINING CONSERVATION OPPORTUNITY REGIONS
- November 30, 2016 Proposed Topic: INTEGRATION WITH REGIONAL CONSERVATION STRATEGIES

#### **Public Document Review**

• 30- Day



