

# FLO@DPLAINS REIMAGINED Advisory Committee Meeting / August 11, 2023

### Meeting Objectives, Agenda Review, & Key Questions

Kearns & West



### Meeting Objectives

- 1. Recommendation on Zooplankton Productivity and Export Criteria
- 2. Shared understanding of Technical Assistance projects
- 3. Shared understanding of Phase I Report Outline





### Key Questions for this Meeting

- Zooplankton Productivity and Export Criteria Does this criteria help measure the success of Floodplain Wildlife priority? How could the criteria be improved to measure the success of scenarios to meet the Floodplain Wildlife priority?
- Technical Assistance ulletAny clarification regarding the Technical Assistance results?
- Phase I Report Outline What would make the Phase I Report valuable to you?

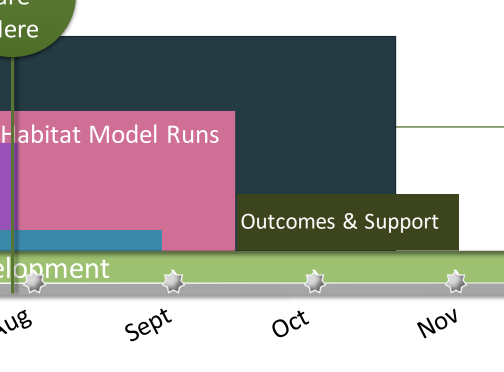




	Steering & Advisory Committee								
	March	April	May	June	July	August	September	October	Novemb
		<ul> <li>Scenario Dev Update</li> <li>Habitat Suitability Outcomes</li> </ul>	<ul> <li>Scenario Dev Update</li> <li>Hunting &amp; Managed Lands Metrics</li> </ul>	• Evaluation • Criteria	Cancelled	<ul> <li>Evaluation Criteria</li> <li>Technical Assistance</li> <li>Phase 1 Report Outline</li> </ul>			
Discussed To-Date									
Priorities & Objectives					We				
Preliminary Scenario Development (4 types of actions)					are				
Implementation Strategies: Risks and Solutions	Baseline Condi	tions Multi	-benefit Analys	is	Here	,			
Habitat Suitability Criteria Development (Birds/Salmon)	Scenario Devel	opment			Habita	at Model Runs			
Baseline Conditions Opportunities & Constraints /			Scenario Mode	el Runs					
Considerations Evaluation Criteria	Tech. Assistance: Wild Goose, River Partners, Benden Farms					Outcomes & Support			
	¢t		C	<u>)ocum्ent D</u>	evelopm	ent 🍌			
	WW	~~							







### Role of the Advisory Committee

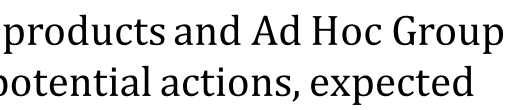
#### Role

- Advise Steering Committee on adoption of key work products and Ad Hoc Group input on decision support tools, evaluation criteria, potential actions, expected benefits, and implementation strategy.
- Participate in an open and transparent exchange of information and interests.

#### **Recommendations**

• The Advisory Committee makes recommendations, seek to understand and learn about each other's interests. The Committee is not required to come to a consensus agreement to make its recommendations.

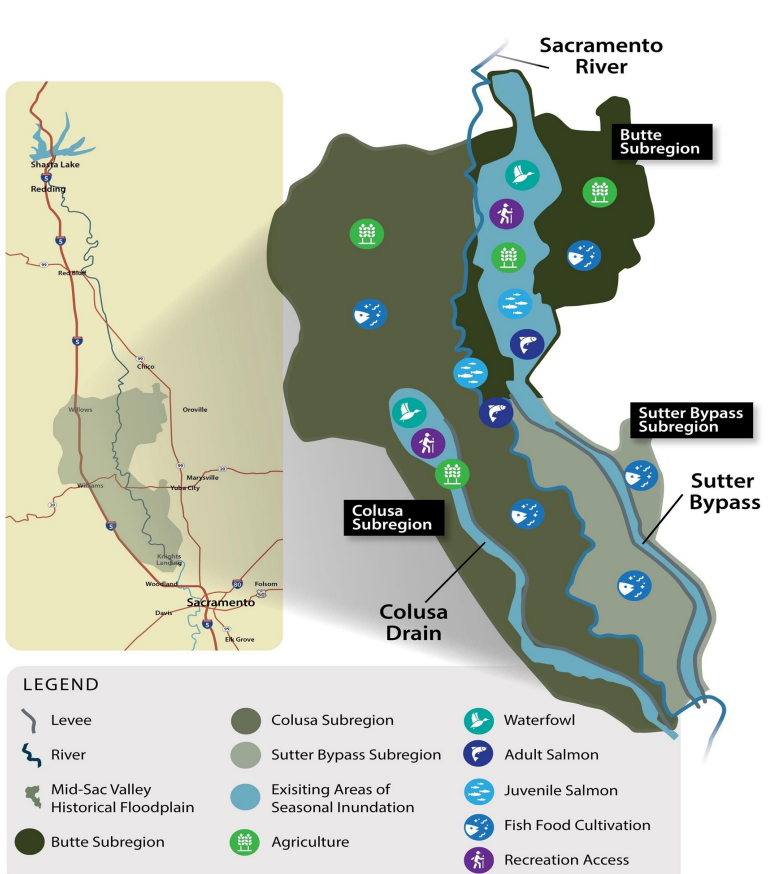


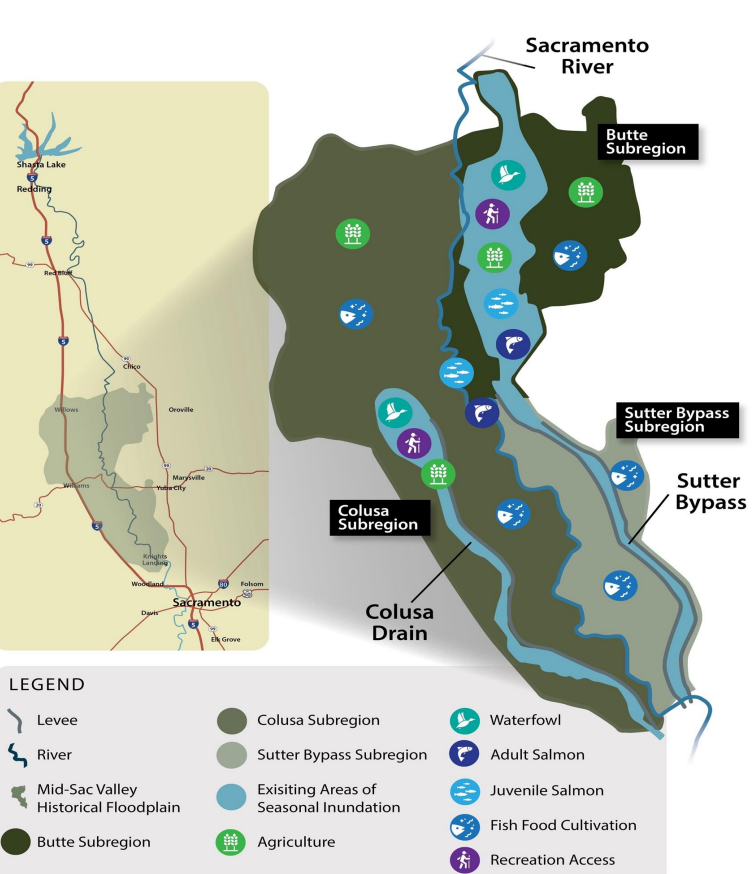


#### **GEOGRAPHIC AREA**

➢ Butte Basin

- ≻ Colusa Basin
- Sutter Bypass







### Zooplankton Productivity & Export Criteria

cbec



#### Priorities

- Floodplain Connectivity
- Ecosystem Health
  Floodplain Wildlife
- Water Supply
- Flood Control
- Indigenous Cultural Values
- Agriculture
- Recreation
- Economic Prosperity





### Priority: Floodplain Wildlife

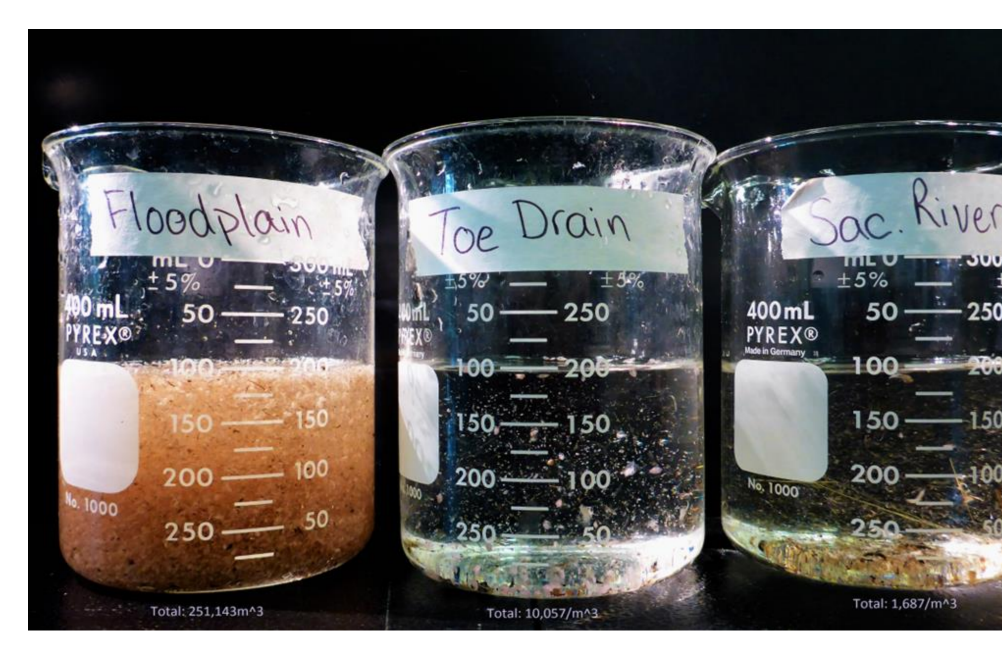
• Objective:

Increase the frequency, duration, and spatial **extent of inundation** within the FR geographic areas...

# to stimulate production of invertebrates ...

to provide high quality **habitats for rearing when juvenile salmon** are migrating through the area.

• Evaluation Criteria Metrics: **Zooplankton Productivity** 





Zooplankton Productivity and Export Criteria

Key Question:

Are the criteria and approach adequate to capture zooplankton productivity suitability and export potential for use in evaluating the performance of scenarios?





#### <u>Cbec slide deck – Jesse Rowles</u>





### Technical Assistance

KSN & cbec



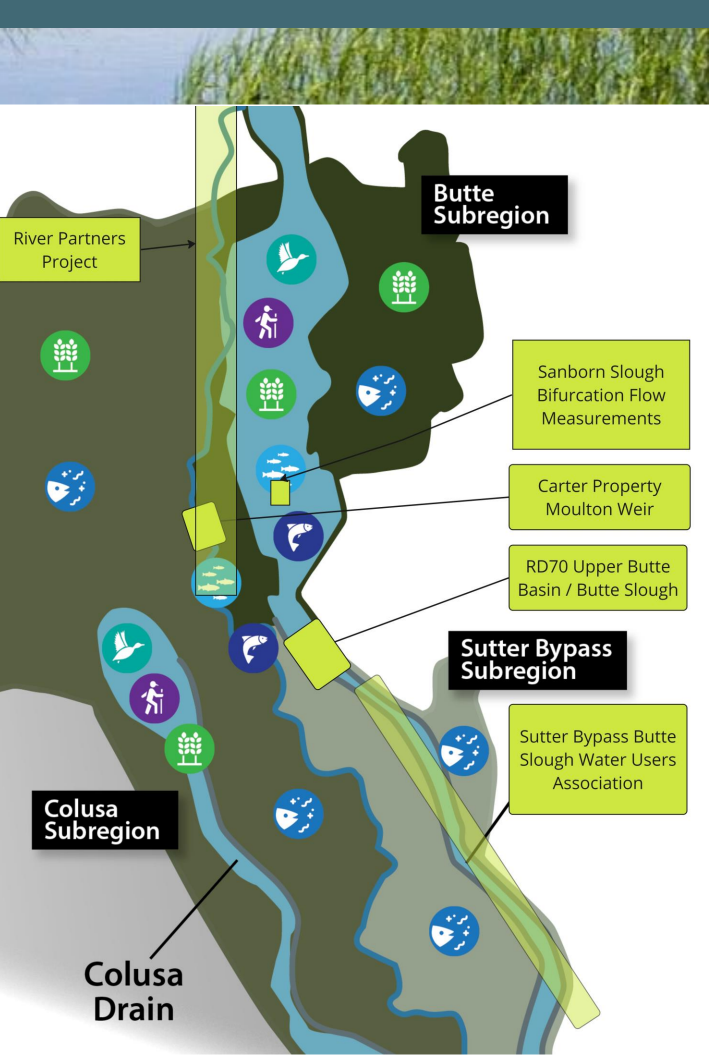


#### Technical Assistance Introduction

- Objectives
- Four Projects Funded
- 1 Project in Exploratory Modeling
- Proposals still being accepted
- Contact the technical team

Key Question: Any clarification regarding the Technical Assistance results?





#### <u>Cbec slide deck – Noelle Patterson and Jesse Rowles</u>



## Phase I Report Outline



FLO@DPLAINS REIMAGINED



### Phase I Report Outline

Key Question:

What would make the Phase I Report valuable to you? ullet





# Closing Remarks & Adjourn

RD108





# FLO@DPLAINS REIMAGINED

#### Questions?

Program Questions Lewis Bair General Manager, RD 108 lbair@rd108.org

Technical Assistance Barry O'Regan boregan@ksninc.com (209) 323-9864