



Application of a Broad-Scale, Multi-Species and Wetland Habitat Monitoring Program for Decision Support

WORKSHOP AGENDA

DATE & TIME	Thursday, 26 June 2014, 1:00pm to 5:00pm
LOCATION	Sacramento National Wildlife Refuge Headquarters, Willows, California
FACILITATOR(S)	Matt Reiter and Khara Strum

MEETING PURPOSE

The goal of this workshop is to identify the most effective ways to disseminate shorebird monitoring and habitat data, collected annually by Point Blue and many partners as part of the Pacific Flyway Shorebird Survey to make them useful for wetland manager's decision-making and to facilitate more coordinated landscape-scale management decisions.

OBJECTIVES

- Increase awareness of the Pacific Flyway Shorebird Survey (www.prbo.org/pfss) in the Central Valley.
- Develop a list of decisions that face wetland habitat managers in the Central Valley and data needs.
- Develop a list of ways in which shorebird monitoring and habitat products can help managers with decisions.
- Summarize recommended improvements to existing data summary applications.

AGENDA

TIME	DESCRIPTION	PRESENTER
1:00-1:20	Introductions & overview <ul style="list-style-type: none">▪ Introductions▪ Review workshop goals and agenda	Matt
1:20-1:45	Pacific Flyway Shorebird Survey <ul style="list-style-type: none">▪ Project overview	Khara
1:45-2:00	Central Valley Shorebird Survey <ul style="list-style-type: none">▪ Design for Central Valley	Matt
2:00-2:30	Getting the data out <ul style="list-style-type: none">▪ Central Valley data summaries▪ Habitat data too!	Khara/Matt
2:30-2:40	Using data for management <ul style="list-style-type: none">▪ Example from Sac refuge▪ What are the decisions being made using those data?	Mike
2:40-3:10	Data for decision making: within and among sites <ul style="list-style-type: none">▪ What are the decisions?▪ What data are used or needed?▪ How can PFSS data be used in decisions?	Breakout
3:10-3:25	BREAK	

TIME	DESCRIPTION	PRESENTER
3:25-3:55	Summary: Data for decision making <ul style="list-style-type: none"> ▪ Summarize breakout group exercise ▪ Discuss data needs and survey design ▪ Discuss data summary application needs 	Matt/Khara
3:55-4:20	Modeling for decision-making and adaptive management <ul style="list-style-type: none"> ▪ Analytical framework ▪ Habitat association and species distribution modeling ▪ Discuss modeling needs for adaptive management and conservation prioritization 	Matt
4:20-5:00	Next steps <ul style="list-style-type: none"> ▪ Review recommended improvements, needs ▪ Ideas for future collaboration 	Matt
5:00pm	Adjourn	