

Colorado River Terrestrial and Riparian Meeting
January 27th-29th, 2015
Harrah's Laughlin, NV
Agenda

Tuesday January 27th Ensenada/Coronado Room

9:00 a.m.	Meeting Start and Introduction	Chris Dodge	Reclamation
9:10 a.m.	Introduction to the LCR MSCP	John Swett & Carrie Ronning	Reclamation
	Session 1: Bird Presentations		
9:30 a.m.	Emergence Theory: Using Higher Levels of Analysis in a Search for Clarity in the Lower Colorado River Riparian System	Bert Anderson	Revegetation and Wildlife Management Center
10:00 a.m.	Overwinter Ecology of the Lower Colorado River Population of Sandhill Cranes	Blake Grisham	Texas Tech University
10:20 a.m.	**Break**		
10:40 a.m.	Black Rail Range Expansion on the LCR	Joe Kahl	Reclamation
11:00 a.m.	Lower Colorado River Riparian Birds: System Monitoring for Riparian Obligate Avian Species in 2014	Dawn Fletcher	GBBO
11:30 a.m.	**Lunch**		
1:00 p.m.	Yellow-billed Cuckoo Surveys on the Rio Grande	Dave Moore & Darrel Ahlers	Reclamation – Denver
1:20 p.m.	Southwestern Willow Flycatcher Surveys on the Rio Grande	Dave Moore & Darrel Ahlers	Reclamation – Denver
1:40 p.m.	Southwestern Willow Flycatcher Surveys on the LCR	Mary Anne. Mcleod and Anne Pellegrini	SWCA
2:10 p.m.	**Break**		
2:30 p.m.	A Survey of Spring Migration at Lake Havasu with an Emphasis on Waterbirds	David Vander Pluym	
2:50 p.m.	Yellow-Billed Cuckoo Population Monitoring on the LCR	Shannon McNeil	SSRS
3:20 p.m.	Birds Discussion		
3: 50 p.m.	End of Day – Poster Presenters will be available to answer questions after the day's session.		

Wednesday January 28th Ensenada/Coronado Room

9:00 a.m.	Meeting start and introduction		
9:10 a.m.	Tamarisk Beetle Update	Chris Dodge	Reclamation
	Session 2: Habitat Restoration		
9:30 a.m.	Native Restoration on the Rio Grande River	Heidi Trathnigg	Fred Phillips Consulting
9:50 a.m.	Middle Rio Grande Restoration Project: Overview and lessons learned	Chad McKenna	GSA
10:10 a.m.	Creation of Southwestern Willow Flycatcher Habitat at the IID Marsh	Carla Schiedlinger & Kelly Bishop	AMEC & IID
10:30 a.m.	**Break**		
10:50 a.m.	The Vegetation Response to Environmental Flows and Restoration Actions in the Colorado River Delta	Karen Schlatter	Sonoran Institute
11:10 a.m.	Saltcedar removal to encourage native tree establishment from environmental flows in the Colorado River Delta	Matt Grabau	GSA
11:30 a.m.	**Lunch**		
1:00 p.m.	The Laguna Division Conservation Area	Nicholas Schultz	Reclamation
1:20 p.m.	Vegetation Monitoring of the LCR MSCP	Sonja Kokos	Reclamation
1:40 p.m.	Genetics Solutions to Climate Change and Invasive Species in Restoration	Thomas G. Whitham	NAU
2:00 p.m.	Restoration Discussion		
2:20 p.m.	**Break**		
	Session 3: Reptiles, Amphibians, and Small Mammals		
2:40 p.m.	Northern Mexican Gartersnake (<i>Thamnophis eques megalops</i>) in the Bill Williams River	Taylor Cotten	AZG&F
3:00 p.m.	Amphibian Monitoring on the Bill Williams River	Jon Miller	AZG&F
3:20 p.m.	Colorado River Toad Breeding within The Agua Fria and Verde River Basins	Daniel J Leavitt	AZG&F
3:40 p.m.	Small Mammal Monitoring of the LCR	Jeff Hill	Reclamation
4:00 p.m.	Discussion Period		

Thursday January 29th Ensenada/Coronado Room

Session 4: Bat Presentations

9:00 a.m.	Eight Years of Bat Capture Surveys at Riparian Restoration Areas	Allen Calvert	Reclamation
9:30 a.m.	2014 Post Development Acoustic Bat Monitoring	Susan Broderick	Reclamation
9:50 a.m.	Relative Abundance Estimate of <i>Macrotus californicus</i> Occupying an Abandoned House	Jaqueline Leivas and Samantha Gaughan	ASU – Lake Havasu City
10:10 a.m.	Censusing Mine Roosting Bats and Determining their Foraging Ranges	Pat Brown	Brown-Berry Consulting
10:40 a.m.	System-Wide Acoustic Monitoring of Bat Activity Along the Lower Colorado River	Ronnie Mixan	AZG&F
11:10	Bat Discussion		
11:40	End of Day		

Poster Presentations – Available in the meeting room all three days.

Authors: Brianda Beltran, Chloe Regalado, Sandra Lackey, and Megan Lahti, Ph.D	Effects of Irrigation methods on honey mesquite (<i>Prosopis glandulosa</i>) growth	NAU - Yuma
Authors: Aram Molina, Luis Maldonado, Michelle Hockenbury, and Megan Lahti, Ph.D	Effect of Transplant Age on <i>Prosopis glandulosa</i> (honey mesquite) growth	NAU - Yuma
Authors: Shawn F. Lowery, Nora N. Clark, and Michael F. Ingraldi	Arizona Game and Fish Department's In-Lieu Fee Restoration Program	AZG&FD
Authors: Nora N. Clark, Shawn F. Lowery, and Michael F. Ingraldi	Monitoring the Pulse of Wetland Restoration in Arizona: Arizona Game and Fish Department In-Lieu Fee Restoration Program	AZG&FD