



Mojave Listed Mammals Symposium:

February 21-22, 2016

On-Line Materials Directory



Users are cautioned that, in theory, while our making files available electronically may allow inappropriate use and or citation of the data or other materials possible, that would reflect poorly on the user and *we just might come after you...*

[http://twswest.org/events/2016/mammals/\[filename¹\].\[extension²\]](http://twswest.org/events/2016/mammals/[filename¹].[extension²])

¹ This will normally be the surname of the primary author **OR** Surname_# if more than one presentation was given by the same author. LeitnerP and LeitnerB for Phil and Barbara Leitner, respectively.

² This will normally be .pdf (a few are .doc)

SECTION 1 -- Ecological & Evolutionary Setting

Amargosa Vole

Deana Clifford – Conserving the Amargosa Vole: Where Have We Been and Where Are We Going?
Clifford.pdf

Brian Croft - Working with Partners to Conserve Federally Listed Species Along the Amargosa River
Croft.pdf

Chris Conroy – California and Amargosa Vole Distribution and Genetics
Conroy.pdf

Austin Roy - Range-wide Sign Surveys, Fecal Decomposition, and Predators of the Amargosa Vole
Roy.pdf

Chris McCreedy - Turning Sinks into Sources: Mixing Short and Long-term Management Strategies to Revitalize the Amargosa River's Riparian Bird Community
McCreedy.pdf

Mohave Ground Squirrel

Ed LaRue – History, Distribution and Conservation of the Mohave Ground Squirrel (*Xerospermophilus mohavensis*)
LaRue.pdf

Barbara Leitner - Mohave Ground Squirrel Annual Cycle, Diet and Habitat Requirements
LeitnerB.pdf

Marjorie Matocq - Genetics of the Mohave Ground Squirrel
Matocq.pdf (not yet available, 5 March 2016)

SECTION 2 – Climate Change and Population Dynamics

Amargosa Vole

Rob Klinger – “It Never Rains In...”: State-space Modeling of Mojave Precipitation Patterns and Their Relationship to Amargosa Vole Habitat and Demography

Klinger.pdf (not yet available, 5 March 2016)

Anna Godinho – Wetland Vegetation Dynamics and their Relationship with Climatic Variability in the Lower Amargosa River Watershed

Godinho.pdf

Ashley Beechan - Spatial and Temporal Influences of Bulrush Production on Vole Population Dynamics

Beechan.pdf

Janet Foley - Superimposing Myths of Metapopulation Persistence on a Reality of Patch Change and Loss: The Amargosa Vole Shell Game against Extinction

Foley.pdf

Mohave Ground Squirrel

Kathy Simon – Challenges Associated with Studying Mohave Ground Squirrels

Simon.pdf (not yet available, 5 March 2016)

John Harris - Multi-year Population Dynamics of the Mohave Ground Squirrel from Coso Range Study Sites, Inyo County

Harris.pdf

Rich Inman - Mohave Ground Squirrel Habitat Suitability Modeling and Climate Change

Inman.pdf (not yet available, 5 March 2016)

SECTION 3 – Conservation, Threats and Management

Amargosa Vole

Stephanie Castle - Restoration of a Rapidly Degrading Marsh in Support of the Endangered Amargosa Voles

Castle.pdf

Risa Pesapane - Tecopa North: A Captive Colony of the Endangered Amargosa Vole

Pesapane.pdf

Patrick Donnelly - It Takes a Village: Restoring Historic Range for the Amargosa Vole in Shoshone, California

Donnelly.pdf

Susan Sorrels - Shoshone Village, a Study in Desert Ecosystems and Economic Sustainability

(not yet available, 5 March 2016)

Chris Otahal - Development and Implementation of the Amargosa Wild and Scenic River Plan Otahal.pdf

Mohave Ground Squirrel

Reagen O’Leary - State Regulatory Procedures for Projects in Mohave Ground Squirrel Range OLeary.pdf

Scott Osborn - Mohave Ground Squirrel Conservation: The CDFW Sacramento Perspective Osborn.pdf

Amy Fesnock - Understanding the DRECP BLM Land Use Plan Amendment: What Do We Gain for Mohave Ground Squirrel Conservation? Fesnock.pdf

Philip Leitner - Conserving the Mohave Ground Squirrel – What Will Work? LeitnerP.pdf