

Topic category: Birds

Keywords: Birds

County: All

Title: Birds of New Mexico

Author: Bailey, F.M.

Date: 1928

Publication/journal/publisher: New Mexico Department of Game and Fish, Sante Fe, New Mexico. 807 pages.

Type of document: Book

Source of document / Search method (phone, internet, library, etc.):

Marron Library

Purchase Price:

Web site address:

Document Location: University of New Mexico Library

Work initiated by: NMDGF

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

A classic work published the early 1960's that documents the diverse species of birds. known to occur in New Mexico at that time. This book contains detailed descriptions of each of these species of birds, but more important it documents the range of these species within New Mexico, and often provides specific locations where they are known to nest.

Topic category: Birds
Keywords: Guadalupe Canyon, Animas Mountains
County: Hidalgo

Title: Nectar availability and habitat selection by hummingbirds in Guadalupe Canyon

Author: Baltosser, W.H

Date: 1989

Publication/journal/publisher: Wilson Bulletin 101(4): 559-578

Type of document: Journal Article

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: <http://lib.nmsu.edu/resources/guides/plants/Birds.htm#Grant>

Document Location: University of New Mexico Library and JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

This article documents the importance of nectar availability as it relates to the seasonal occurrence and abundance of several species of hummingbirds within Guadalupe Canyon in Animas Mountains, NM.

Topic category: Birds

Keywords: Hummingbirds

County: Grant

Title: Nesting success and productivity of hummingbirds in southwestern New Mexico and southeastern Arizona.

Author: Baltosser, W.H.

Date: 1986

Publication/journal/publisher: Wilson Bulletin 101(4): 559-578

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: <http://lib.nmsu.edu/resources/guides/plants/Birds.htm#Grant>

Document Location: University of New Mexico Library and JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Predation was the major source of nest failure for hummingbirds studied in southwestern New Mexico and southeastern Arizona, accounting for nearly 80% of all failed nest attempts. Results of the present study are consistent with those of previous studies that have dealt with nesting female hummingbirds, and suggest that predation and productivity are more generalized than might be expected based on the range of habitats occupied.

Topic category: Birds
Keywords: Gila Woodpecker
County: Grant

Title: An analysis of Gila woodpecker vocalizations.

Author: Brenowitz, G.L

Date: 1978

Publication/journal/publisher: Wilson Bulletin 90(3): 451-452.

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: <http://lib.nmsu.edu/resources/guides/plants/Birds.htm#Grant>

Document Location: University of New Mexico Library and JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Woodpeckers (*Meherpes zuopygialis*) are conspicuous for their vocal behavior. The purpose of this study is to further describe Gila Woodpecker vocalizations and to analyze them spectrographically.

Topic category: Birds
Keywords: Gila Woodpecker
County: Grant

Title: Gila Woodpecker Agonistic Behavior

Author: Brenowitz, G.L.

Date: 1978

Publication/journal/publisher: Auk 95(1): 49-58

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: <http://lib.nmsu.edu/resources/guides/plants/Birds.htm#Grant>

Document Location: University of New Mexico Library and JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Gila woodpeckers are conspicuous for their vocal behavior and for other related behaviors. The effects of intra- and interspecific territoriality on the distribution of the species is also presented.

Topic category: Birds

Keywords:

County:

Title: Spatial analysis of breeding habitat for two avian species of concern in the Cliff-Gila Valley, New Mexico

Author: Brodhead, K.M.

Date: 2002

Publication/journal/publisher: Ecological Society of America Annual Meeting Abstracts 87: 325

Type of document: Meeting Presentation

Source of document / Search method (phone, internet, library, etc.):

Purchase Price:

Web site address:

Document Location: Unknown

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Topic category: Birds
Keywords: Riparian Birds
County: All

Title: Population Structure and Social Organization of Southwestern Riparian Birds

Author: Carothers, S.W., R.R. Johnson, and S.W. Aitchison

Date: 1974

Publication/journal/publisher: Population Structure and Social Organization of Southwestern Riparian Birds.14:97-108

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.):
Internet

Purchase Price:

Web site address:

Document Location: University of New Mexico Library and JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Bird breeding populations were studied on seven riparian woodland study plots in north-central Arizona. This study documents the differences in bird species diversity within these study plots and correlates the differences with foliage height diversity.

Topic category: Birds
Keywords: Swainson's hawk
County: all

Title: Nesting of Swainson's hawks (*Buteo Swainsoni*) in Riparian woodlands of New Mexico

Author: Catrol, J.L., D.A. Dean, S.H. Stoleson, and P.J. Polcehia

Date: 2004

Publication/journal/publisher: NMOS Bulletin 32(4): 91091

Type of document: Journal Article

Source of document / Search method (phone, internet, library, etc.):

Internet

Purchase Price:

Web site address:

Document Location: JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

This article details the nesting success of Swainson's hawks within the various forms of Riparian Woodlands located in southwestern New Mexico.

Topic category: Birds
Keywords: Southwestern Willow Flycatcher
County: All

Title: The Riparian Species Recovery Plan: A status Report

Author: Chambers, S.M.

Date: 1995

Publication/journal/publisher: Pages 277-280 in Desired future conditions for southwestern riparian ecosystems, September 18-22, 1995, Albuquerque. Ft. Collins: USDA Forest Service. Gov Doc A13.88:RM-GTR-272

Type of document: Technical Document

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: http://www.fs.fed.us/rm/pubs_rm/rm_gtr272.pdf

Document Location: On internet

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Habitats, threats, and conservation of the southwestern willow flycatcher (*Empidonax traillii extimus*).

Topic category: Birds

Keywords: Mourning Dove, San Simon Cienega

County: Hidalgo

Title: Nesting of mourning doves at San Simon Cienega, southwestern New Mexico

Author: Davis, C.A., and G.K. Sintz

Date: 1973

Publication/journal/publisher: New Mexico Agricultural Experiment Station(265), Las Cruces

Type of document: Technical Report

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: <http://lib.nmsu.edu/resources/guides/plants/Birds.htm#Hidalgo>

Document Location: NM Department of Agriculture

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

This paper documents the nesting activity of mourning doves within the wetland and associated riparian habitat located at the San Simon Cienega, in the northern half of Hidalgo County located within southwestern New Mexico.

Topic category: Birds
Keywords: San Simon Marsh
County: Hidalgo

Title: Effects of restoration and management of the San Simon Marsh on its utilization by Mexican ducks

Author: Davis, C.A., and V.W. Bevel

Date: 1970

Publication/journal/publisher: New Mexico Agricultural Experiment Station, Las Cruces

Type of document: Technical Report

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: <http://lib.nmsu.edu/resources/guides/plants/Birds.htm#Hidalgo>

Document Location: NM Department of Agriculture

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Mexican duck utilization of San Simon Marsh after restoration

Topic category: Birds

Keywords: Raptors

County: Luna

Title: Results of a raptor survey in southwestern New Mexico

Author: Eagle, W.L, E.L. Smith, S.W. Hoffman, D.W. Stahlecker, and R.B. Duncan

Date: 1996

Publication/journal/publisher: Raptor Research 30(4): 183-188

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: <http://lib.nmsu.edu/resources/guides/plants/Birds.htm#Luna>

Document Location: University of New Mexico Library and JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Eight roadside surveys for raptors were conducted in southwestern New Mexico from May 1988-January 1989. Seventeen species were observed. This article presents the data related to those observations and the habitats in which the birds were observed.

Topic category: Birds
Keywords: Gray-breasted Jay
County: Catron

Title: Ecological distribution of the gray-breasted jay: the role of habitat.

Author: Edwards, T.C.

Date: 1986

Publication/journal/publisher: Condor 88(4): 456-460

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: <http://lib.nmsu.edu/resources/guides/plants/Birds.htm#Catron>

Document Location: University of New Mexico Library and JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Habitat relationships of gray-breasted jays in southwestern New Mexico were investigated to determine what factors might account for the abrupt termination of this species range. Results indicated that gray-breasted jays are tied closely to the densities of mast-producing tree species.

Topic category: Birds
Keywords: Willow Flycatcher
County: All

Title: Draft Literature Review on the Water Needs of Southwestern Willow Flycatcher

Author: ERO Resources Corporation

Date: 2008

Publication/journal/publisher: US Bureau of Reclamation , Albuquerque, New Mexico

Type of document: PDF

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: <http://lib.nmsu.edu/resources/guides/plants/Birds.htm#Hidalgo>

Document Location: Bureau of Reclamation

Work initiated by: BOR

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

This article summarizes the available literature concerning the hydrological requirements of the southwestern willow flycatcher in New Mexico.

Topic category: Birds
Keywords: Willow Flycatcher
County: Grant

Title: Status and migration of the southwestern willow flycatcher in New Mexico.

Author: Finch, D.M. and J.F. Kelley

Date: 1999

Publication/journal/publisher: Pages 187-203 in Rio Grande ecosystems: linking land, water and people. Rocky Mountain Research Station, Proceedings RMRS-P-7.

Type of document: Technical Document

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: <http://lib.nmsu.edu/resources/guides/plants/Birds.htm>

Document Location: NMSU LibraryGov Doc A13.151/5:RMRS-P-7

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Several Federal and State agencies in Arizona and New Mexico are collaborating on the development of a strategy for the restoration of riparian systems. The strategy that is taking shape is the development of a package of formats, methods and information that can guide local groups in developing and implementing local riparian restoration plans.

Topic category: Birds
Keywords: SW Willow Flycatcher
County: Catron, Grant

Title: Status, Ecology and Conservation of the Southwestern Willow Flycatcher.

Author: Finch, D.M. and S.H. Stoleson (eds)

Date: 2000

Publication/journal/publisher: Gen. Tech. Report. RMRS_GTR-60. Ogden, UT: U.S. Dept. of Agriculture, Forest Service, Rocky Mt. Research Station 131 p.

Type of document: Technical Report

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: http://www.fs.fed.us/rm/pubs/rmrs_gtr060.pdf

Document Location: Rocky Mt. Research Station

Work initiated by: USDA

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

This publication was prepared in response to a need expressed by southwestern agencies and organizations for a comprehensive assessment of the population status, history, biology, ecology, habitats, threats, and conservation of the southwestern willow flycatcher (*Empidonax traillii extimus*). The southwestern willow flycatcher was federally listed as an Endangered subspecies in 1995. A team of flycatcher experts from multiple agencies and organizations identified components of the publication, wrote chapters, and cooperatively assembled management recommendations and research needs. We hope this publication will be useful in conserving populations and habitats of the southwestern willow flycatcher.

Topic category: Birds
Keywords: Spotted Owl
County: Grant

Title: Intermountain movement by Mexican spotted owls (*Strix occidentalis lucida*)

Author: Gutierrez, R.J., M.E. Seamnas, and M.Z. Perr

Date: 1996

Publication/journal/publisher: Great Basin Naturalist 56(1): 87-89

Type of document: Journal Article

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: <http://lib.nmsu.edu/resources/guides/plants/Birds.htm#Grant>

Document Location: University of New Mexico Library and JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Organizations for a comprehensive assessment of the population status, history, biology, ecology. Twenty-four birds were banded and followed over time. This article details the distribution of these owls and in some cases their demise.

Topic category: Birds
Keywords: Gila Valley
County: Grant

Title: The Summer Birds of the Gila Valley, New Mexico

Author: Hubbard, J.P.

Date: 1971

Publication/journal/publisher: Numouria 2:35

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.):
Internet

Purchase Price:

Web site address:

Document Location: University of NM Library and JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

We hope this publication will be useful in conserving populations and habitats of the New Mexico.

Topic category: Birds

Keywords: Gray Hawk

County: Grant

Title: Status of the gray hawk in New Mexico

Author: Hubbard, J.P.

Date: 1974

Publication/journal/publisher: Auk 91(1): 163-166

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: <http://lib.nmsu.edu/resources/guides/plants/Birds.htm#Grant>

Document Location: University of NM Library and JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

The southwestern willow flycatcher was federally listed as an Endangered subspecies in 1995. A team detailing the distribution and life history of the species. Ultimately the article details the extent of this species as it occurred in 1974.

Topic category: Birds

Keywords: Bald Eagle

County: Grant

Title: The bald eagle

Author: Hubbard, J.P.

Date: 1974

Publication/journal/publisher: New Mexico Wildlife 21(4): 2-6

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: <http://lib.nmsu.edu/resources/guides/plants/Birds.htm#Grant>

Document Location: NM Department of Game and Fish

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Flycatcher experts from multiple agencies and organizations identified components of the publication. It also details the decline of the species in the southwest and makes the connection of this decline to the use of DDT.

Topic category: Birds Keywords: Bird Checklist County: All

Title: Revised Check-List of the Birds of New Mexico

Author: Hubbard, J.P.

Date: 1978

Publication/journal/publisher: New Mexico Ornithological Society Publication No. 6

Type of document: Technical Report

Source of document / Search method (phone, internet, library, etc.):

Marron Library, can be copied

Purchase Price:

Web site address:

Document Location: UNM Library, Marron Library or JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Wrote chapters, and cooperatively assembled management recommendations and research phylogenetically.

Topic category: Birds

Keywords: Avian Community Structure

County: All

Title: Avian Community Structure Changes in a Mature Floodplain Forest after Extensive Flooding

Author: Hunter, W.C., B.W. Anderson, and R.D. Omart

Date: 1987

Publication/journal/publisher: Journal of Wildlife Management 51:495-502

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.):

Nature Conservancy List

Purchase Price:

Web site address:

Document Location: University of NM Library and JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Effects of flooding on the vegetation and avian communities of the Bill Williams River, Arizona was evaluated from 1976 to 1983. During that time high flows caused the death of 99% of the cottonwoods and 64% of the Gooding's willows. This study follows the associated decline in the diversity of bird species.

Topic category: Birds
Keywords: Avian Diversity Western Riparian
County: All

Title: Scale Perspectives on Avian Diversity in Western Riparian Ecosystems

Author: Knoph F.L. and F.B. Samson

Date: 1994

Publication/journal/publisher: Conservation Biology 8:669-676

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.):
Nature Conservancy List

Purchase Price:

Web site address:

Document Location: University of NM Library and JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

The conservation of Riparian Vegetation in Western North America has emphasized proving habitats for locally diverse avifauna. Site diversity, especially as it relates to the number of avian species, is higher in riparian communities.

Topic category: Birds
Keywords: Bird Locations
County: All

Title: New Mexico Birds and Where to Find Them

Author: Ligon, J.S.

Date: 1961

Publication/journal/publisher: The University of New Mexico Press. 1961. 360 pages

Type of document: Book

Source of document / Search method (phone, internet, library, etc.):

UNM Zimmerman Library or Marron Library

Purchase Price:

Web site address:

Document Location: UNM Library, JSTOR and Marron Library

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

This is a comprehensive work detailing the locations, habitats and breeding information about most of the birds within New Mexico. It is accompanied by some illustrations as well as anecdotal data on the observations of birds within New Mexico.

Topic category: Birds

Keywords: Vegetation Bird Density

County: All

Title: The Relationship Between Breeding Bird Density and Vegetation Volume

Author: Mills, G.S., J.B.J. Bunning, and J.M. Bates

Date: 1991

Publication/journal/publisher: Wilson Bulletin 103(3), 468-479

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.):

Nature Conservancy List

Purchase Price:

Web site address:

Document Location: JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

A basic theory of avian biology is that the number of birds in an area reflects the availability of critical resources. This paper presents the results of studies that correlated an index of total vegetation with breeding bird densities at 31 sites in southwestern shrub and desert habitats.

Topic category: Birds

Keywords:

County:

Title: Biogeography variation in nest placement: a case study with conservation applications

Author: Parody, J.M. and T.H. Parker

Date: 2002

Publication/journal/publisher: Diversity and Distributions 8(1):11-20

Type of document: Journal Article

Source of document / Search method (phone, internet, library, etc.):

Purchase Price:

Web site address:

Document Location:

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Local habitat characteristics are often used to describe a species' niche despite the fact that habitat use can vary across the geographical range. We sought to quantify variation in habitat preferences by asking how nesting habit varies within and between populations of Bell's vireo (*Vireo bellii*) across its geographical range. Analyses of detailed nest placement data from three localities (Kansas, eastern New Mexico and western New Mexico) showed a general trend towards use of dense vegetation. However, there was substantial variation in nest placement and vegetation at nest sites between localities.

Topic category: Birds Keywords: Nesting Habitat County: All
--

Title: Nesting Habitat and Reproductive Success of Southwestern Riparian Birds

Author: Powell, B.F. and R.J. Steidl

Date: 2000

Publication/journal/publisher: Condor 102(4) 823-831

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.):
Nature Conservancy List

Purchase Price:

Web site address:

Document Location: University of New Mexico Library and JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Vegetation structure and floristic composition strongly influence the structure of bird communities. To assess the influence of vegetation and other environmental characteristics of songbirds, this studied quantified nest-site characteristics and reproductive success of a riparian songbird community in Arizona.

Topic category: Birds
Keywords: Riparian Bird Breeding
County: All

Title: Community Organization of Riparian Breeding Birds: Response to an Annual Resource Peak

Author: Rosenberg, K., R. Omart and B. Anderson

Date: 1982

Publication/journal/publisher: Auk 99:260-274

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.):
Nature Conservancy List

Purchase Price:

Web site address:

Document Location: UNM Library, Marron Library, or JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Spatial distribution, foraging behavior, and diets of 12-13 insectivorous birds species were measured during two breeding seasons in riparian forests in Arizona. The articles discusses the diet and coexistence without niche separation of ecologically similar birds within southwestern riparian communities.

Topic category: Birds

Keywords: Habitat Use Breeding Birds

County: All

Title: Importance of Spatial Scale to Habitat Use by Breeding Birds in Riparian Forests: A Hierarchical Analysis

Author: Sabb, V.

Date: 1999

Publication/journal/publisher: Ecological Applications 9(1): 135-151

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.):
Nature Conservancy List

Purchase Price:

Web site address:

Document Location: UNM Library, Marron Library, or JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Patterns of habitat use by breeding birds were studied in cottonwood riparian forests of the Snake River. This paper addresses a series of predictions about species distributions within the riparian habitats.

Topic category: Birds

Keywords: Gould's Turkey

County: Hidalgo

Title: Ecology and management of Gould's turkeys in southwestern New Mexico

Author: Schemntiz, S.D., D.E. Figer, and R.C. Willgin

Date: 1990

Publication/journal/publisher: Pages 72-83 in Proceedings of the sixth National Wild Turkey Symposium, Charleston, South Carolina (William Healy and Georgette Healey, editors).

Type of document: Symposium Report

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: <http://lib.nmsu.edu/resources/guides/plants/Birds.htm#Hidalgo>

Document Location: NM Department of Game and Fish

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Ecology and management of Gould's turkeys in southwestern New Mexico.

Topic category: Birds
Keywords: Spotted Owl
County: Catron

Title: Breeding habitat of the Mexican spotted owl in the Tularosa Mountains, New Mexico

Author: Seamans, M.E. and R.J. Gutierrez.

Date: 11995

Publication/journal/publisher: Condor 97(4): 944-952

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: <http://lib.nmsu.edu/resources/guides/plants/Birds.htm#Catron>

Document Location: University of New Mexico Library and JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

This article presents information on nest and roost habitat characteristics of Mexican Spotted owls in the Tularosa Mountains of New Mexico. Owls selected both nesting and roosting sites in mixed-conifer forests that contained and oak component more frequent than expected by chance.

Topic category: Birds

Keywords: Willow Flycatcher, distribution, breeding sites

County: All

Title: Distribution and characteristics of southwestern willow flycatcher breeding sites and territories: 1993-2001

Author: Sogge, M.K., S.J. Sferra, T.D. McCarthy, S.O. Williams, and B.E. Kus

Date: 2003

Publication/journal/publisher: Studies in Avian Biology 2003 26: 5-11

Type of document: Journal Article

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: http://sbsc.wr.usgs.gov/products/pdfs/SAB26_Sogge_et_al.pdf

Document Location: On internet

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Authors provide a synthesis of known information - California, Arizona, and New Mexico account for 89% of known territories; Approximately half of territories are comprised of 90% native plants - willow saltcedar or box elder are the dominant tree species. box elder use occurs only in the Cliff-Gila Valley, New Mexico.

Topic category: Birds
Keywords: Willow Flycatcher
County: All

Title: The Importance of Riparian Habitats to Migrating Birds

Author: Stevens L.E., B.E. Brown, J.M. Simpson and R.R. Johnson

Date: 1977

Publication/journal/publisher: U.S. Forest Service General Technical Report RM-43 156-164

Type of document: Technical Report

Source of document / Search method (phone, internet, library, etc.):

Nature Conservancy List

Purchase Price:

Web site address:

Document Location: U.S. Forest Service

Work initiated by: USFS

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Wildlife use riparian zones disproportionately more than any other type of habitat. This document describes the importance of riparian vegetation particularly to migrating birds.

Topic category: Birds
Keywords: Willow Flycatcher
County:

Title: Unusual nest sites for Southwestern willow flycatchers

Author: Stoleson, S.H. and D.M. Finch

Date: 1999

Publication/journal/publisher: Wilson Bulletin 111(4) 574-575

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.):

Purchase Price:

Web site address:

Document Location:

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

The endangered southwester willow flycatcher is an obligate riparian species that nests in willow thickets and other dense, shrubby habitats. This article details finding southwestern willow flycatcher nests in Arizona sycamore and in a climbing rose, suggesting that the nest substrate for this species is broader than originally believed.

Topic category: Birds
Keywords: Willow Flycatcher
County:

Title: Microhabitat use by breeding southwestern willow flycatchers on the Gila River

Author: Stoleson, S.H. and D.M. Finch

Date: 2003

Publication/journal/publisher: Studies in Avian Biology 26:91-95

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.):

Purchase Price:

Web site address:

Document Location:

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Microhabitat use by breeding southwestern willow flycatchers on the Gila River.

Topic category: Birds

Keywords: Willow Flycatcher, breeding sites, brood parasitism, brown headed cowbird

County:

Title: Southwestern Willow Flycatchers (*Empidonax Traillii Extimus*) in a Grazed Landscape: Factors Influencing Brood Parasitism

Author: Stoleson, S.H. and D.M. Finch

Date: 2007

Publication/journal/publisher: The Auk 124(4):1213-1228. 2007

Type of document: Journal Article

Source of document / Search method (phone, internet, library, etc.):
Bio One online Journal

Purchase Price:

Web site address:

Document Location:

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

The authors investigate brood parasitism by brown headed cowbirds in sw willow flycatcher nests. They found that brood parasitism was strongly correlated with habitat characteristics: nests in larger patches or nests built near the patch edge adjacent to a river were more susceptible to parasitism. Nests in box elders were less susceptible to parasitism, whereas nests in willows were more susceptible to parasitism.

Topic category: Birds
Keywords: Distribution Pattern Riparian
County: All

Title: Bird Species Distribution Patterns in Riparian Habitats in Southeastern Arizona

Author: Strong T.R. and C.E. Bock

Date: 1990

Publication/journal/publisher: Condor 92(4): 866-885

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.):
Nature Conservancy List

Purchase Price:

Web site address:

Document Location: University of New Mexico Library and JSTOR

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:
Bird species densities were determined for summer and winter on 132 study plots grouped into 25 riparian habitats in or near the Huachuca Mountains of southeastern Arizona. The habitats were defined based on the dominant riparian tree species.

Topic category: Birds
Keywords: Spotted Owl
County: Catron, Grant

Title: Mexican Spotted Owl Recovery Plan

Author: U.S. Fish and Wildlife Service

Date:

Publication/journal/publisher: U.S. Fish and Wildlife Service, Albuquerque, New Mexico

Type of document: PDF

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address:

http://ecos.fws.gov/docs/recovery_plan/NSO%20Final%20Rec%20Plan%20051408.pdf

Document Location: On internet

Work initiated by: USFWS

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

This document presents a plan for the recovery of the endangered Mexican spotted owl. This Recovery Plan relies on Federal lands to provide the major contribution for spotted owl recovery. In the western Physiographic Provinces, Managed Owl Conservation Areas (MOCAs) are recommended to provide habitat for the recovery of the spotted owl.

Topic category: Birds
Keywords: Aplomado Falcon
County: Hidalgo, Luna, Grant

Title: Northern Aplomado Recovery Plan

Author: U.S. Fish and Wildlife Service

Date: 1990

Publication/journal/publisher: U.S. Fish and Wildlife Service, Albuquerque, New Mexico

Type of document: PDF

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: http://ecos.fws.gov/docs/recovery_plan/900608.pdf

Document Location: On internet

Work initiated by: USFWS

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

This document presents a plan for the recovery of the northern aplomado falcon. The plan provides measures to increase the population in the American southwest with a goal of a minimum self-sustaining population of 60 breeding pairs has been established in the United States (this goal may be modified after we learn more about suitable habitat within the United States).

Topic category: Birds
Keywords: Willow Flycatcher
County: All

Title: Southwestern Willow Flycatcher Recovery Plan

Author: U.S. Fish and Wildlife Service

Date: 2002

Publication/journal/publisher: U.S. Fish and Wildlife Service, Albuquerque, New Mexico

Type of document: PDF

Source of document / Search method (phone, internet, library, etc.): Internet

Purchase Price:

Web site address: http://ecos.fws.gov/docs/recovery_plans/2002/020830c.pdf

Document Location: On internet

Work initiated by: USFWS

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

This document presents a plan for the recovery of the endangered southwestern willow flycatcher. The plan provides a sequence of actions that if effective would reduce the status of the southwestern willow flycatcher from endangered to threatened and eventually remove it from the Endangered species list.

Topic category: Birds
Keywords: Willow Flycatcher
County: All

Title: Designation of Critical Habitat for the Southwestern Willow Flycatcher Draft Environmental Assessment

Author: U.S. Fish and Wildlife Service

Date: 2005

Publication/journal/publisher: U.S. Fish and Wildlife Service, Albuquerque, New Mexico

Type of document: PDF

Source of document / Search method (phone, internet, library, etc.):

Purchase Price:

Web site address:

Document Location: On internet

Work initiated by: USFWS

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

This is a draft document proposing areas of critical habitat designation for the southwestern willow flycatcher. This document proposed specific stretches of rivers as critical habitat for this species.

Topic category: Birds Keywords: Yellow-billed Cuckoos County: All
--

Title: Additional Observations on Precopulatory Behavior of Yellow-Billed cuckoos

Author: Wilson, J.K.

Date: 2000

Publication/journal/publisher: The Southwestern Naturalist: Volume 45, No. 4, Pages 535-536

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.):

Marron Library

Purchase Price:

Web site address:

Document Location: Southwestern Naturalist Reprints or Marron Library

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

Behavior of yellow-billed cuckoo in the spring of 1997.

Topic category: Birds

Keywords: Townsend's Solitaire

County: Hidalgo

Title: The Mexican Subspecies of Townsend's Solitaire in the Animas Mountains: A First for New Mexico and the United States

Author: Wilson, J.K.

Date: 2002

Publication/journal/publisher: The Southwestern Naturalist: Volume 47, No. 1, Pages 114-116

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.):

Marron Library

Purchase Price:

Web site address:

Document Location: University of New Mexico Library, JSTOR, and Marron Library

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

This paper discusses the range of the Mexican subspecies of Townsend's solitaire in southwestern NM and its relationship to populations in adjacent Mexico.

Topic category: Birds
Keywords: Willow Flycatcher Brown-headed Cowbird
County: All

Title: Brown-headed Cowbird Attacks Southwestern Willow Flycatcher Nestlings

Author: Woodward, H.P., and S.H. Stoleson

Date: 2002

Publication/journal/publisher: The Southwestern Naturalist: Volume 47, No. 4, Pages 626-628

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.):

Marron Library

Purchase Price:

Web site address:

Document Location: University of New Mexico Library and JSTOR and Marron Library

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

This article documents brown-headed cowbird attacks on southwestern willow flycatcher nests in the early summer of 2000. These attacks occurred in the Gila River Valley in mature riparian forest. During these attacks the young southwestern willow flycatcher chicks were ejected from the nest by brown-headed cowbirds.

Topic category: Birds

Keywords: Gould's Turkey, Pelencillo Mts.

County: Hidalgo

Title: Home Range, Habitat Use, and Diet of Gould's Turkeys, Peloncillo Mountains, New Mexico

Author: York, D.L. and S.D. Schemnitz

Date: 2003

Publication/journal/publisher: The Southwestern Naturalist: Volume 48, No. 2, Pages 231-240

Type of document: Journal

Source of document / Search method (phone, internet, library, etc.):

Marron Library

Purchase Price:

Web site address:

Document Location: University of New Mexico Library and JSTOR and Marron Library

Work initiated by:

Work funded by:

Type of review:

Location of Work:

Abstract or brief summary:

This paper documents the home range, habitat use, and diet of Gould's turkey in the Peloncillo Mountains of New Mexico and Arizona. Fieldwork occurred in 1989 documenting that preferred Gould's turkey habitat consisted of pinyon-juniper woodland with an abundance of pinyon ricegrass.