

**References for Bosque Revitalization Project**

<b>Call Number</b>	<b>Subject Area</b>	<b>Title</b>	<b>Author</b>	<b>Date</b>	<b>Brief Summary</b>
BR 1	Recreation	The Albuquerque Biological Park Master Plan - The Tingley Aquatic Park, Albuquerque Aquarium & Rio Grande Botanic Garden		February-91	Environmental issues involved with the design and building of the Albuquerque Biological Park.
BR 2	Recreation	The Albuquerque Biological Park Master Plan - The Tingley Aquatic Park, Albuquerque Aquarium & Rio Grande Botanic Garden (Appendices)		February-91	Appendices for BR 1
BR 3	Recreation	City of Albuquerque Parks and General Services Department - Bosque Action Plan - Rio Grande Valley State Park		August-93	identify specific environmental and recreational improvements for the Rio Grande Valley State Park. In this plan, policies have been developed to help minimize impacts on the bosque environment and to ensure the continued survival of the plants and animals habitat within the bosque.
BR 4	Recreation	City of Albuquerque Major Public Open Space Facility Plan		January-99	establish guidelines for implementations of the MPOS Network goals contained in the Albuquerque/Bernalillo County Comprehensive Plan.
BR 5	Recreation	Las Cruces Flood Control - Recreation Master Plan	Sites Southwest	May-01	to analyze and, if appropriate, recommend new recreation facilities for the Las Cruces Dam and the Las Cruces Flood Protection Project.
BR 6	Demo Project	Environmental Assessment - Section 1135 Bottomland Hardwood Restoration Project North Canadian River Oklahoma City, Oklahoma Eastern Avenue to Western Avenue	US Army Corps of Engineers	January-00	addresses the need for and desirability of undertaking a plan to restore the bottomland hardwood ecosystem habitat along the North Canadian River Floodway between Eastern Avenue and Western Avenue.
BR 7	Demo Project	Environmental Analysis - North Domingo Baca Arroyo Improvement	Marron and Associates	June-01	AMAFCA has defined a need for a storm water and channel improvements to the North Domingo Baca Arroyo watershed.
BR 8	Demo Project	Historical Documentation of Middle Rio Grande Flood Protection Projects	K. Lynn Berry and Karen Lewis	July 15, 1997	provides a historical summary of flooding and the need for flood control in the middle rio grande valley.
BR 9	Demo Project	US Army Corps of Engineers Albuquerque District - Middle Rio Grande Flood Control Project Project Study Plan	US Army Corps of Engineers	Sep-99	consists of engineering, raising and rehabilitating 62.3 miles of spoil bank levee to provide 42,000 cfs flood protection for the entire area from Bernalillo to Belen.
BR 10	Demo Project	Pecos River Ecosystem Project 2001	Lindi Clayton, Charles R. Hart, Terry Holder	#####	to decrease the impacts that saltcedar has on the river ecosystem
BR 11	Demo Project	Riparian and Wetland Restoration, Pueblo of Santa Ana Reservation, New Mexico	US Army Corps of Engineers	February-02	Due in part to sediment retention upstream of Jemez Canyon and Cochiti Dams, the rio grande channel through the Pueblo of Santa Ana Reservation has incised from 5 to 10 feet over the past 25 years. The corps of engineers will install two grade restoration facilities within the channel
BR 12	Habitats and Biological	Arthropods, Birds and Beavers at the Albuquerque Overbank Project Site	Lisa M. Ellis	August 15, 2001	to evaluate the effectiveness of bank clearing and lowering to reestablish native woody vegetation in the Middle Rio Grande Bosque and to monitor some animal activity at the site.
BR 13	Habitats and Biological	Middle Rio Grande Ecosystem: Bosque Biological Management Plan	Clifford S. Crawford, Anne C. Cully, Rob Leutheuser, Mark S. Sifuentes, Larry H. White, James P. Wilber	October-93	developed to bring change to the way the biological resources of the riparian ecosystem, from Cochiti Dam to San Marcial, New Mexico, are managed.
BR 14	Habitats and Biological	Biological Ecosystem Monitoring Program (BEMP): First Report 1997-2000	Kim D. Eichhorst, Mary C. Stuever, Daniel C. Shaw, and Clifford S. Crawford.	Aug-01	two main objectives. One is to involve citizen volunteers and site representatives and two is to track environmental trends and make this information available to resource agencies that deal with the rio grande bosque.
BR 15	Habitats and Biological	Middle Rio Grande Conservancy District - Bosque Protection Master Plan - Final Scoping Report	Resource Technology, INC.	1-May-95	identify MRGCD bosque areas which have been and continue to be impacted by uses which are incompatible with the preservation of the bosque ecology, recommend locations to control vehicular access, and re-vegetate highly impacted areas.
BR 16	Habitats and Biological	Botanical inventory of the Middle Rio Grande Bosque	Robert Sivinski, Greg Fitch, and Anne Cully	Oct-90	Provide an updated and accurate vegetation community type map, begin to assess vegetative trends within the park, identify impacted and sensitive areas that should be considered in the management of the park, document the present floristic composition of the park.
BR 17	Habitats and Biological	Study to Determine Effects of Fuels Reduction and Exotic Plant Removal on Vertebrates, Vegetation and Water Resources in the Middle Rio Grande Bosque			to identify best fuels-reduction and exotic plant removal practices that will preserve cottonwoods and other native trees and shrubs, reduce catastrophic fire risk via control of exotic plants, and have a positive or least - negative impacts on native wildlife species.
BR 18	Habitats and Biological	Draft Environmental Assessment for Los Lunas, New Mexico, Habitat Restoration Project	US Army Corps of Engineers	Jan-02	to improve habitat conditions for the RGSM and WIFL such that, in combination with other elements of the RPA, jeopardy to the two species will be avoided.

**References for Bosque Revitalization Project**

<b>Call Number</b>	<b>Subject Area</b>	<b>Title</b>	<b>Author</b>	<b>Date</b>	<b>Brief Summary</b>
BR 19	Habitats and Biological	Draft Environmental Assessment of the Bosque Action Plan for the Rio Grande Valley State Park	Resource Technology, INC.	Mar-94	To retard the past neglect of the riverine corridor and promote the values of the existing natural and recreational resources provided by the bosque. To implement site - specific recreational - oriented projects and promote sound environmental policies for future management.
BR 20	Habitats and Biological	Final Ecosystem Restoration Report and Environmental Assessment - Arkansas River Fisheries Habitat Restoration Pueblo, Colorado	US Army Corps of Engineers	Sep-01	improve the condition and extent of aquatic and riparian habitat within the study area, resulting in long-term beneficial impacts to aquatic, riparian, and terrestrial species.
BR 21	Habitats and Biological	Final Environmental Assessment and Finding of No Significant Impact for Rio Grande Habitat Restoration Project, Los Lunas, New Mexico	US Army Corps of Engineers	Mar-02	to improve habitat conditions for the RGSM and WIFL such that, in combination with other elements of the RPA, jeopardy to the two species will be avoided.
BR 22	Habitats and Biological	Fire Induced Mortality of Rio Grande Cottonwood	Mary C. Stuever	Mar-97	this study demonstrates that the dominant native species, Rio Grande cottonwood is very susceptible to fire mortality
BR 23	Habitats and Biological	Determination and Evaluation of Flood Protection Alternatives for the Middle Rio Grande Floodway Bernalillo to Belen, New Mexico	AM Kinney, INC	Feb-77	presents the details of the review and update of hydrologic and hydraulic determinations which were used in evaluating existing conditions of the Middle Rio Grande floodway from Bernalillo to Belen, New Mexico
BR 24	Habitats and Biological	Floods and Fire Along the Rio Grande - The Role of Disturbance in the Riparian Forest	Lisa M. Ellis	Jul-99	Look at Influence of Experimental Flooding on Litter Dynamic and on surface - active arthropods and short term vegetative response to fire
BR 25	Habitats and Biological	Final Report - Fragmented riparian habitats and small mammal assemblages in the middle Rio Grande Valley, New Mexico	James N. Stuart, Michael A. Bogan, and Steve R. Davenport	Oct-97	provides results of a three - season study on the effects of riparian habitat fragmentation on assemblages of small mammal species in the middle and southern rio grande valley of New Mexico
BR 26	Habitats and Biological	Habitat Mapping for the Rio Grande Silvery Minnow and Southwestern Willow Flycatcher		Apr-02	describes the process and results of efforts to document locations within the Middle Rio Grande for habitat enhancement for Rio Grande Silvery minnow and southwestern willow flycatcher.
BR 27	Habitats and Biological	Rio Grande Valley State Park Biological Assessment - Bald Eagle, Whooping Crane, Southwestern Willow Flycatcher, Rio Grande Silvery Minnow.	Resource Technology, INC.	Mar-94	is to ensure that decisions and alternatives discussed in the environmental assessment are in compliance with the endangered species act, to establish and encourage participation between agencies involved in decisions made regarding listed or candidate species.
BR 28	Habitats and Biological	Seasonal Flooding and Riparian Forest Restoration in the Middle Rio Grande Valley	Lisa M. Ellis, Manuel C. Molles, Jr. and Clifford S. Crawford	Jun-96	to investigate the effects of flooding on both structural and functional components of the Rio Grande riparian ecosystem
BR 29	Policy Information	Rio Grande Valley State Park Biophysical Land Unit Analysis and Management Implications	Dames & Moore	Apr-92	is a blue print for guiding the management of the environmental systems and recreational improvements planned for the Rio Grande Valley State Park.
BR 30	Policy Information	Ecosystem Restoration - Supporting Policy Information	US Army Corps of Engineers	Sep-99	provides policy information to guide corps of engineers involvement in ecosystem restoration and protection through civil works programs and activities.
BR 31	Policy Information	Middle Rio Grande Conservancy District - Water Policies Plan	MRGCD Board of Directors	Apr-93	History and Benefits of the Conservancy
BR 32	Policy Information	The Value Engineering Process			Gives a description of the Value engineering process
BR 33	Feasibility Project	MRGCD "Riverwalk" Feasibility study	Mimbres Enterprises	Feb-91	to prepare a study to determine the feasibility of converting their central Albuquerque irrigation canals into a "riverwalk"
BR 34	Environmental issues	Draft Environmental Assessment for Alameda and Riverside Drains Stormwater Improvements	METRIC Corporation	Mar-94	looks at the project and discusses environmental issues
BR 35	Environmental issues	Draft Environmental Assessment for Alameda and Riverside Drains Stormwater Improvements - Appendices	METRIC Corporation	Mar-94	Appendices for BR34