

**APPENDIX B: BUREAU OF RECLAMATION'S
2003 RESOURCE MANAGEMENT PLAN
DETAILED MANAGEMENT DIRECTIVES**

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GENERAL MANAGEMENT DIRECTIVES

General management directives for the Resource Management Plan were developed in response to the findings from the resource inventory, public involvement program, and issue identification as outlined in Table 4-3 of the RMP. Management directives provide a statement of the Management Direction (goal), Management Objective, Management Action, and Lead Agency/Partnerships for each of the four issue categories identified in Chapter 4 of the RMP. The goals and objectives serve as a primary foundation on which the proposed management directive was developed. Each goal reflects the desired management direction (goal) for the Project Area. Along with each management direction is a set of management objectives and management actions that describe a series of activities that must be accomplished in order to achieve the management direction (goal). Recommendations for partnerships or management responsibilities are included to aid in implementation of management directives.

Table B-1 provides a detailed summary of preferred management strategy specifics along with management objectives, management actions, and anticipated partnerships and responsibilities. The four issue categories identified in Chapter 4 of the RMP were used for the management direction as a means of organizing management strategies, indicating areas of emphasis, and aiding in the understanding of the scope of management. The four categories include Facility Management, Land Use, Recreation, and Natural and Cultural Resources.

SITE-SPECIFIC AND ACTIVITY AREA MANAGEMENT DIRECTIVES

Thirty-six site-specific areas and facilities have been identified for detailed management directives. Each site is identified, its function (land use) indicated, and its management action outlined. Table B-2 provides the detailed information for each specific area.

Table B-1. General Management Directives.

MANAGEMENT DIRECTION (GOAL)	MANAGEMENT OBJECTIVES	MANAGEMENT ACTION	LEAD AGENCY/ PARTNERSHIPS
CATEGORY A: FACILITY MANAGEMENT			
A1: Encourage and Support Balanced Water Use and Management within the Constraints of Existing New Mexico Water Law, Compacts, Treaties, and Contracts with Water Users	Explore the reduction of reservoir water level fluctuations at Brantley and Avalon Reservoirs through timing of water releases to meet other resource needs.	Investigate reservoir fluctuations and establish a minimum pool recommendation. Investigate water release timing and the effect on other resource needs and establish an appropriate water release schedule.	Reclamation ^a , State Parks ^b , and CID ^c .
	Investigate the acquisition of water rights to increase the minimum pool at Brantley Reservoir and to enhance natural resources and recreational uses.	Participate in water operations planning process for the Pecos River.	Reclamation, CID, NMDGF ^d , and other agencies as appropriate.
	Recommend the development of a Drought Contingency Plan.	Support the development of a Drought Contingency Plan.	Reclamation, State Parks, CID, and other agencies as appropriate.
	Clarify water rights as set forth in the Pecos River Compact.	Make available to the public all information regarding the Pecos River compact and on-going water operations plan.	Reclamation, State Parks, and CID.
	Recommend beneficial water operations that enhance recreation, fish, wildlife, and scenic values while meeting project purposes.	Develop guidelines for enhancing water-related resource values where opportunities exist within existing operating criteria. These guidelines will be developed to maximize both ecological and recreational benefits through improved management of available resources.	Reclamation, CID, NMDGF, State Parks, and other agencies as appropriate.
A2: Protect and Manage Historic Facilities	Pursue the development of an agreement with the CID for establishing guidelines to maintain and protect historic facilities and sites within the Project Area. These would include the McMillan facilities, the Avalon facilities, and the Flume.	Develop guidelines for protecting historic facilities and sites. Pursue an agreement with the CID for maintaining historic facilities and sites.	Reclamation, CID, and State Parks.
	Recommend mechanisms to protect, restore, and recognize historic, pre-historic, and paleontological resource sites.	Develop and implement an integrated Cultural Resources Management Plan (see also Goal D4).	Reclamation, CID, State Parks, and other agencies as appropriate.



Table B-1. General Management Directives (cont.).

MANAGEMENT DIRECTION (GOAL)	MANAGEMENT OBJECTIVES	MANAGEMENT ACTION	LEAD AGENCY/ PARTNERSHIPS
CATEGORY B: LAND USE			
B1: Coordinate Oil and Gas Leases to be Compatible with other Resource Needs	Consider and identify appropriate changes to Reclamation's Oil and Gas Leasing Stipulations.	Adopt Mineral Lease Stipulations as identified in Appendix C of the RMP.	Reclamation.
	Identify and establish additional "no surface occupancy" areas where development activities may conflict with other resource needs.	Adopt Mineral Lease Stipulations as identified in Appendix C of the RMP.	Reclamation.
	Develop an agreement between managing agencies for notification and coordination of oil and gas activities.	Pursue an agreement between managing agencies for notification and coordination of oil and gas activities.	Reclamation, BLM ^e , CID, State Parks, and other agencies as appropriate.
B2: Manage Grazing Leases to be Compatible with other Resource Needs	Review current grazing leases and determine their compatibility with other resource needs.	Revise current grazing leases to align practice with natural and cultural resources as appropriate.	Reclamation, BLM, CID, and other agencies as appropriate.
	Determine appropriate grazing scenarios within the Project Area through the development and implementation of a Grazing Management Plan (GMP).	Develop an allotment-specific livestock GMP.	Reclamation, BLM, CID, and other agencies as appropriate.
	Establish and implement a range condition monitoring process.	Incorporate range condition monitoring process into the livestock GMP.	Reclamation, BLM, and CID.
	Explore a cooperative agreement with the BLM for management of grazing leases within the Project Area.	Implement cooperative agreement with the BLM for management of grazing leases.	Reclamation, BLM, and CID.
B3: Minimize Conflicts and Incompatibilities among Land Uses	Provide adequate space between sensitive areas (e.g., important wildlife habitat, historic structures, project facilities, etc.) and identified public-use areas.	Install adequate signage and/or fencing as appropriate.	Reclamation and State Parks.
	As much as possible, within the constraints of the land base, plan for compatible areas to accommodate recreational, natural resource, and other future uses.	Follow guidelines established in the Site Specific Management Directives (see Table B-3, below).	Reclamation and State Parks.

Table B-1. General Management Directives (cont.).

MANAGEMENT DIRECTION (GOAL)	MANAGEMENT OBJECTIVES	MANAGEMENT ACTION	LEAD AGENCY/ PARTNERSHIPS
	Establish recommendations to prevent or minimize damage to Project Area resources caused by inappropriate livestock grazing, oil and gas development, or recreational activities.	Develop and implement an allotment-specific livestock GMP for the Project Area.	Reclamation, State Parks, and BLM.
	Coordinate with the CID to suggest management of resources on transferred lands that is compatible with resource management within the Project Area.	Work with the CID cooperatively on management of resources on transferred lands as appropriate.	Reclamation and CID.
	Establish continued coordination with local communities, Eddy County, BLM, State Parks, NMDGF, and other resource management agencies to maintain the rural character of the Project Area while providing for economic opportunities.	Participate with local agencies as appropriate to monitor development and plan for appropriate growth surround Project Area lands.	Reclamation, CID, Eddy County, BLM, State Parks, NMDGF, and other agencies as appropriate.
B4:	Improve Law Enforcement and Promote Public Health, Safety, and Welfare	In coordination with other agencies, pursue an agreement with local law enforcement agencies to provide additional law enforcement on Project Area lands not presently being patrolled and to supplement law enforcement provided by other agencies such as State Parks and NMDGF.	Reclamation, NMDGF, State Parks, and other agencies as appropriate.

Table B-1. General Management Directives (cont.).

MANAGEMENT DIRECTION (GOAL)	MANAGEMENT OBJECTIVES	MANAGEMENT ACTION	LEAD AGENCY/ PARTNERSHIPS	
		Develop, clarify, formalize, and/or enforce appropriate regulations and guidelines to educate the public about management of Reclamation land and waters within the Project Area on the following topics: <ul style="list-style-type: none"> ▸ Vandalism/Crime ▸ Management of waste ▸ Trespass ▸ Boating regulations ▸ Recreational use of wildlife management areas ▸ Access ▸ Camping ▸ Hunting/Fishing 	Develop and implement a public education and information program. Create and make available maps for the Project Area showing access points, land uses, points of interest, and recreation sites. Describe current rules and regulations including waste disposal, boating regulations, camping regulations, and hunting/fishing regulations.	Reclamation, CID, State Parks, NMDGF, and other agencies as appropriate.
B5:	Provide Adequate and Safe Access to All Designated Project Public Use Areas	Cooperate with the State, county, and local governments, and others, in their efforts to achieve needed improvements and/or maintenance of regional and local access roads.	Investigate the feasibility of entering into cooperative agreements with local and state entities to formulate a regional travel management plan.	Reclamation, State Parks, and NMSHTD ^f .
		Provide adequate vehicular access and parking at all designated use areas on Reclamation lands.	Monitor public use and determine access and parking needs where access will not interfere with other resource plans.	Reclamation and State Parks.
		Control access to sensitive areas (e.g., wildlife habitat, archaeological sites, project facilities, etc.).	Support State Parks in their efforts to implement access control points within existing Developed Recreation Areas (motorized and non-motorized) and to prevent shoreline vehicular access except at designated areas such as existing boat ramps.	Reclamation and State Parks.



Table B-1. General Management Directives (cont.).

MANAGEMENT DIRECTION (GOAL)	MANAGEMENT OBJECTIVES	MANAGEMENT ACTION	LEAD AGENCY/ PARTNERSHIPS
	<p>Clarify and define the use of existing access points through a clear, formal Memorandum of Understanding (MOU) among Reclamation, State Parks, NMDGF, and State and local governments.</p>	<p>Review and revise the license agreement and/or the MOU between Reclamation, State Parks, and local governments as necessary. Establish a process and criteria for reviewing requests for future access points.</p>	<p>Reclamation and State Parks.</p>
	<p>Develop and provide an access plan to Project Area users indicating:</p> <ul style="list-style-type: none"> ▶ Public access to and through the Project Area ▶ Various uses of land within the Project Area ▶ Agency management responsibilities within the Project Area ▶ Access regulations within the Project Area 	<p>Develop and implement an access management plan. Close and revegetate approximately 214 kilometers (133 miles) of unmanaged and unmaintained roads. Develop four new primitive access sites with small gravel parking areas.</p>	<p>Reclamation, State Parks, and other agencies as appropriate.</p>
CATEGORY C: RECREATION			
<p>C1: Investigate and Develop Appropriate Uses of the Champion Cove Area</p>	<p>Identify and evaluate appropriate uses of the Champion Cove area that will be compatible with existing resource needs.</p>	<p>Work with Eddy County, State Parks, and NMDGF on Champion Cove issues.</p>	<p>Reclamation, Eddy County, State Parks, and NMDGF.</p>
	<p>Pursue an agreement for management of the area.</p>	<p>Establish management responsibility for the Champion Cove area.</p>	<p>Reclamation, Eddy County, State Parks, and NMDGF.</p>
	<p>Identify needed facilities to provide security, access control, refuse disposal, and waste management should public use be continued. Consider "movable" facilities to accommodate changing reservoir water levels and consider limiting public access to better manage resources.</p>	<p>Work with Eddy County, State Parks, and NMDGF on Champion Cove issues.</p>	<p>Reclamation, Eddy County, State Parks, and NMDGF.</p>
	<p>Ensure safe access to and from Highway 285 into Champion Cove.</p>	<p>Work with Eddy County, State Parks, and NMDGF on Champion Cove issues.</p>	<p>Reclamation, Eddy County, State Parks, and NMDGF.</p>



Table B-1. General Management Directives (cont.).

MANAGEMENT DIRECTION (GOAL)	MANAGEMENT OBJECTIVES	MANAGEMENT ACTION	LEAD AGENCY/ PARTNERSHIPS
C2: Provide Accessible Recreational Facilities	Provide appropriate access for the elderly and disabled at all Reclamation and State facilities that is consistent with current Federal regulations and guidelines.	Meet Americans with Disabilities Act and Rehabilitation Act requirements.	Reclamation and State Parks.
	Survey and evaluate existing facilities within the Project Area for access requirements.	Meet Americans with Disabilities Act and Rehabilitation Act requirements.	Reclamation and State Parks.
	Recommend improvements to existing facilities to bring them into compliance.	Meet Americans with Disabilities Act and Rehabilitation Act requirements.	Reclamation and State Parks.
C3: Provide Adequate Recreational Support Facilities, Both Land-Based and Water-Based, to Meet Demand within the Limits of the Project Area's Carrying Capacity	Determine the Project Area's carrying capacity for water-based and land-based recreational activities. Designate areas suitable for future facilities development.	Accommodate needed changes of future developed water-based and land-based oriented recreation uses such as: <ul style="list-style-type: none"> ▶ Number of developed campsites, ▶ Number of dispersed campsites, ▶ Capacity limits for BAOT, ▶ Multi-use trail systems, and ▶ Other shoreline support facilities. See Site-Specific Management Directives in Table B-3 for further information.	Reclamation, NMDGF, and State Parks.
	Investigate, plan for, and locate additional recreational support facilities at key locations within the Project Area as demand warrants.	See Site-Specific Management Directives in Table B-3 for further information.	Reclamation, NMDGF, and State Parks.



Table B-1. General Management Directives (cont.).

MANAGEMENT DIRECTION (GOAL)	MANAGEMENT OBJECTIVES	MANAGEMENT ACTION	LEAD AGENCY/ PARTNERSHIPS
	<p>Explore the possibility of developing trail systems throughout the Project Area that will accommodate hiking, equestrian, and bicycle uses. In any trail system, achieve linkages among the various recreation sites.</p>	<p>Identify the needs for a non-motorized multi-use trail system. Prepare a trails master plan for the Project Area. The master plan should include:</p> <ul style="list-style-type: none"> ▶ Location of trail route; ▶ Trailhead locations; ▶ Linkages to existing trails or recreational facilities; ▶ Trail interpretation and signage; and ▶ Trail support facilities such as restrooms, bicycle stands, horse rails, etc. ▶ Connection between Avalon Reservoir and the Flume by extending the existing canal trail. 	<p>Reclamation, CID, and State Parks.</p>
	<p>Provide opportunities for nature interpretation and wildlife observation wherever consistent with natural resource conservation and management Goals and Objectives. Recommend informational lectures/programs at the Visitor Center/ campgrounds to inform and educate visitors.</p>	<p>Develop and implement an Interpretive Master Plan that highlights education opportunities for visitors to the Project Area. Identify areas for nature interpretation and wildlife observation. Create programs to develop information and instruction of:</p> <ul style="list-style-type: none"> ▶ Wildlife within the Project Area, ▶ Nature interpretation, and ▶ Lecture series on specific wildlife or nature subjects. <p>Provide information on interpretive programs at visitors centers and campground kiosks.</p>	<p>Reclamation and State Parks.</p>

Table B-1. General Management Directives (cont.).

MANAGEMENT DIRECTION (GOAL)	MANAGEMENT OBJECTIVES	MANAGEMENT ACTION	LEAD AGENCY/ PARTNERSHIPS	
CATEGORY D: NATURAL AND CULTURAL RESOURCES				
D1:	Protect Water Quality in the Reservoirs and the Pecos River	Provide sanitation and waste management facilities at developed recreation sites (e.g., restrooms, trash containers, Recreational Vehicle [RV] and boat dump stations, etc.).	Ensure the appropriate sanitation/waste management facilities are provided at all recreation areas. Inventory current facilities and address current and future needs. Develop and implement a contingency and containment plan for stored petroleum products as necessary.	Reclamation and State Parks.
		Encourage and support the State of New Mexico Environment Department, Field Operations Division, in achieving and enforcing proper installation, operation, and maintenance standards for sewer systems and private septic systems on properties surrounding the Project Area.	Regulate the construction and use of septic systems to ensure compliance with State regulations. Investigate alternative waste water disposal systems (e.g. sanitary sewer system).	Reclamation, NMED/SWQB ⁹ , and State Parks.
		Develop and implement an ongoing water quality monitoring program.	Continue the on-going water quality monitoring program for both reservoirs. Ensure the water quality monitoring program is being followed. Complete additional baseline studies and monitor water quality as needed.	Reclamation, State Parks, CID, NMED/SWQB, and other agencies as appropriate.
		Investigate and determine the source of illegal waste disposal in order to protect water quality.	Work with appropriate agencies to control illegal dumping.	Reclamation, NMDGF, State Parks, and other agencies as appropriate.



Table B-1. General Management Directives (cont.).

MANAGEMENT DIRECTION (GOAL)	MANAGEMENT OBJECTIVES	MANAGEMENT ACTION	LEAD AGENCY/ PARTNERSHIPS
D2: Control/Manage Noxious Weeds and Other Vegetation	Prepare and administer an Integrated Vegetation Management Plan for the Project Area, in compliance with the Noxious Plant Management MOU, to control and manage salt cedar, noxious weeds, or other vegetation and to re-establish native vegetation within the Project Area.	Develop and implement an Integrated Pest Management Plan for vegetation and rodents that would include: <ul style="list-style-type: none"> ▶ Describe the methods used (e.g. mechanical, chemical, thermal) to control various pests (e.g. weeds, shrubs, vertebrates, and invertebrates). ▶ Monitor the effects of vegetation management on wildlife habitats and populations. ▶ Update and improve the pest management program currently being implemented. 	Reclamation, CID, State Parks, NMDGF, and other agencies as appropriate.
	Monitor the effects of vegetation management on wildlife habitats and populations.	Incorporate findings into the Integrated Pest Management Plan.	Reclamation, CID, State Parks, NMDGF, and other agencies as appropriate.
D3: Manage Wildfires	Pursue a formal agreement with the appropriate agency(ies) for wildfire management.	Work with the appropriate agencies to provide wildfire management of Project Area lands.	Reclamation, BLM, NMDGF, State Parks, and other agencies as appropriate.
	Reduce fire hazards through appropriate grazing, mechanical, and/or prescribed burning methods.	Incorporate findings into the Fire Management Plan (FMP).	Reclamation, BLM, NMDGF, State Parks, and other agencies as appropriate.
	Develop and implement a FMP.	Work with appropriate agencies to develop and implement a FMP.	Reclamation, BLM, NMDGF, State Parks, and other agencies as appropriate.

Table B-1. General Management Directives (cont.).

MANAGEMENT DIRECTION (GOAL)		MANAGEMENT OBJECTIVES	MANAGEMENT ACTION	LEAD AGENCY/ PARTNERSHIPS
D4:	Protect Cultural Resources	Identify the location, integrity, and eligibility of cultural resource sites within the Project Area including historic, pre-historic, and paleontological resource artifacts.	Document (e.g. mapping, photography, excavation, or collection) locations and integrity of cultural resources within the Project Area (e.g. historic, prehistoric, and paleontological resource artifacts).	Reclamation, CID, State Parks, NMSHPO ^h and other agencies as appropriate.
		Establish a proactive program to protect, preserve, and interpret historic, pre-historic, and paleontological resource sites where appropriate.	Develop an Integrated Cultural Resources Management Plan. This plan would: <ul style="list-style-type: none"> ▶ Protect unauthorized collection and excavation of artifacts and all other ground-disturbing activities. ▶ Require permitting and compliance with the National Historic Preservation Act for any professional excavation of archaeological or historic sites. ▶ Develop a public education program about these cultural resources. ▶ Document eligible sites with the National Register of Historic Places. ▶ Assess all cultural resources within the area for potential effect before any ground-disturbing activities. ▶ Include a 'stop work' order on all construction activities if cultural resources are found during construction. ▶ Pursue and agreement with the CID for establishing guidelines to maintain and protect historic facilities and sites within the Project Area. 	Reclamation, CID, State Parks, NMSHPO, and other agencies as appropriate.

Table B-1. General Management Directives (cont.).

MANAGEMENT DIRECTION (GOAL)	MANAGEMENT OBJECTIVES	MANAGEMENT ACTION	LEAD AGENCY/ PARTNERSHIPS	
D5:	Protect and Enhance Suitable Vegetation and Wildlife Habitat Values	<p>Identify and designate Wildlife Management Areas at suitable locations within the Project Area to preserve long-term, viable habitat for avian species, big game, and other mammals.</p>	<p>Develop a Wildlife Management Plan for protection and enhancement of wildlife species within designated Wildlife Management Areas. Specify management responsibilities, designate sensitive habitats, and recommend enhancement opportunities. The Wildlife Management Plan would:</p> <ul style="list-style-type: none"> ▶ Specify suitable recreation within Wildlife management Areas. ▶ Identify measures to enforce restrictions on recreational use. ▶ Identify areas in need of restoration. ▶ Describe desired vegetation conditions and measures to expand natural habitat for endangered species. ▶ Protect and enhance areas designated as occupied territories of threatened or endangered species. 	Reclamation, State Parks, NMDGF, USFWS ¹ , and other agencies as appropriate.

Table B-1. General Management Directives (cont.).

MANAGEMENT DIRECTION (GOAL)	MANAGEMENT OBJECTIVES	MANAGEMENT ACTION	LEAD AGENCY/ PARTNERSHIPS
	<p>Clarify and/or establish management agreements, where appropriate, with the USFWS, NMDGF, State Parks, other agencies with appropriate management responsibilities, and/or adjacent land owners for the management of designated Wildlife Management Areas and for threatened and endangered species (TES) habitat protection and enhancement.</p>	<p>Develop and implement management agreements with appropriate agencies for management of Wildlife Management Areas.</p>	<p>Reclamation, State Parks, NMDGF, USFWS, other agencies (as appropriate), and land owners.</p>
	<p>Investigate buffer zones or other measures to avoid conflict with or damage to Wildlife Management Areas arising from human uses on land or water as needed.</p>	<p>Develop a Wildlife Management Plan indicating buffer zones on a land use map. Include a set of prohibited and recommended uses within each buffer zone.</p>	<p>Reclamation, State Parks, NMDGF, USFWS, and other agencies as appropriate.</p>
	<p>Identify wetlands and riparian vegetation and provide recommendations for the protection of such areas in accordance with existing Federal and State regulations.</p>	<p>Develop and implement a Wetlands Management Plan that would:</p> <ul style="list-style-type: none"> ▶ Identify restrictions of recreational activities in wetland areas. ▶ Specify the appropriate setback for development of recreational facilities. ▶ Apply best management practices to control erosion and limit impacts to any nearby wetlands. ▶ Increase protection and enhancement opportunities within the wetland areas. ▶ Inventory wetland and riparian vegetation. ▶ Protect jurisdictional wetlands in accordance with existing Federal regulations. 	<p>Reclamation, State Parks, NMDGF, USFWS, and other agencies as appropriate.</p>
	<p>Clarify designated locations available for public hunting and fishing.</p>	<p>Provide current hunting regulations information at public information sites.</p>	<p>Reclamation, State Parks, and NMDGF.</p>

Table B-1. General Management Directives (cont.).

MANAGEMENT DIRECTION (GOAL)	MANAGEMENT OBJECTIVES	MANAGEMENT ACTION	LEAD AGENCY/ PARTNERSHIPS
D6: Protect and Enhance the Quality of the Fishery	Identify beneficial water level management for fish spawning periods at Brantley and Avalon Reservoirs within current legal constraints.	Identify beneficial pool levels for each reservoir. Incorporate findings into the Fisheries Management Plan.	Reclamation, CID, NMDGF, and State Parks.
	Recommend and support beneficial flows for the Pecos River between Brantley and Avalon Reservoirs within current legal constraints.	Identify beneficial river flows for the Pecos River. Incorporate findings into the Fisheries Management Plan.	Reclamation, CID, NMDGF, and State Parks.
	Cooperate with NMDGF and other appropriate agencies in developing fishery management and stocking programs consistent with public demand.	Develop and implement a Fisheries Management Plan that would: <ul style="list-style-type: none"> ▶ Identify a fishery management and stocking program. ▶ Identify the public fishery demand. ▶ Monitor the reservoirs and river to evaluate the need for catch limitations. ▶ Consider establishing fishing regulations for certain shoreline areas to protect the shoreline fishing experience. 	Reclamation, State Parks, NMDGF, and other appropriate agencies.
	Plan for and implement new studies of the fishery habitat and species composition. Fine-tune fishery management programs based on these studies and fishing demand.	Study fish habitat and species composition and include findings in the fishery management plan.	Reclamation, State Parks, NMDGF, and USFWS.

^a U.S. Department of the Interior, Bureau of Reclamation.
^b New Mexico State Park and Recreation Division.
^c Carlsbad Irrigation District.
^d New Mexico Department of Game and Fish.
^e U.S. Department of the Interior, Bureau of Land Management.
^f New Mexico State Highway Transportation Department.
^g State of New Mexico Environment Department - Surface Water Quality Bureau.
^h New Mexico State Historic Preservation Office.
ⁱ U.S. Fish and Wildlife Service.



Table B-2. Site-Specific Management Directives.

AREAS AND FACILITIES	FUNCTION (LAND USE CATEGORY)	MANAGEMENT ACTION
Avalon Day Use Area	Developed Recreation Area (without utilities) <ul style="list-style-type: none"> ▶ 10 hectares (24 acres) Administrative Area <ul style="list-style-type: none"> ▶ 24 hectares (59 acres) 	Maintain existing facilities. Develop new Developed Recreation Area (without utilities) day use area. Provide adequate sanitation/waste management facilities. Develop a new non-motorized multi-use trail along the existing canal to connect Avalon Dam with the Flume. Protect historic resources.
Pecos River Primitive Area	Primitive Recreation Area (motorized access) <ul style="list-style-type: none"> ▶ 5,461 hectares (13,495 acres) ▶ 1,350 Potential Dispersed Camping Units (maximum) 	Maintain existing facilities. Provide adequate sanitation/waste management facilities. Protect historic resources.
Brantley Lake State Park Visitor Center	Developed Recreation Area (with utilities) <ul style="list-style-type: none"> ▶ 19 hectares (47 acres) 	Maintain existing facilities. Develop a public education and information program. Provide an interpretive fish and wildlife display. Provide adequate sanitation/waste management facilities.
East Side Brantley Lake State Park and Rocky Bay Primitive Area	Primitive Recreation Area (motorized access) <ul style="list-style-type: none"> ▶ 623 hectares (1,539 acres) ▶ 154 Potential Dispersed Camping Units (maximum) Administrative Area <ul style="list-style-type: none"> ▶ 9 hectares (21 acres) 	Maintain existing facilities. Provide adequate sanitation/waste management facilities. Improve check station.
Limestone Campground and East Side Day Use Area	Developed Recreation Area (with utilities) <ul style="list-style-type: none"> ▶ 104 hectares (256 acres) ▶ 100 Potential Developed Camping Units (maximum) 	Maintain existing facilities. Expand existing campground as necessary. Provide adequate sanitation/waste management facilities.
Seven Rivers Day Use Area	Developed Recreation Area (without utilities) <ul style="list-style-type: none"> ▶ 4 hectares (10 acres) 	Maintain existing facilities. Provide adequate sanitation/waste management facilities. Develop a new non-motorized multi-use trail system.



Table B-2. Site-Specific Management Directives (cont.).

AREAS AND FACILITIES	FUNCTION (LAND USE CATEGORY)	MANAGEMENT ACTION
Seven Rivers Primitive Area	Primitive Recreation Area (motorized access) <ul style="list-style-type: none"> ▸ 265 hectares (655 acres) ▸ 66 Potential Dispersed Camping Units (maximum) 	Maintain existing facilities. Provide adequate sanitation/waste management facilities. Develop a new non-motorized multi-use trail system.
South Bay Primitive Area	Primitive Recreation Area (motorized access) <ul style="list-style-type: none"> ▸ 265 hectares (655 acres) ▸ 66 Potential Dispersed Camping Units (maximum) 	Maintain existing facilities. Provide adequate sanitation/waste management facilities. Develop a new non-motorized multi-use trail system.
Champion Cove	Developed Recreation Area (without utilities) <ul style="list-style-type: none"> ▸ 72 hectares (177 acres) ▸ 50 Potential Developed Camping Units (maximum) 	Develop new Developed Recreation Area (without utilities) campground. Improve access road. Develop a new non-motorized, multi-use trail system. Provide adequate sanitation/waste management facilities. Construct boat ramp. Establish management responsibility for the area through cooperative agreement.
The Flume Day Use Area	Developed Recreation Area (with utilities) <ul style="list-style-type: none"> ▸ 17 hectares (43 acres) 	Maintain existing facilities. Provide adequate sanitation/waste management facilities. Develop a new non-motorized multi-use trail along the existing canal to connect Avalon Dam with the Flume (i.e., extend existing trail to Avalon Dam).
Brantley Wildlife Management Area	Wildlife Management Area <ul style="list-style-type: none"> ▸ 10,008 hectares (24,729 acres) Administrative Area <ul style="list-style-type: none"> ▸ 128 hectares (317 acres) 	Maintain existing facilities. Develop new Primitive access sites with small gravel parking areas at four locations. Provide adequate sanitation/waste management facilities.