"Too often when visiting the countryside, and especially the national parks and monuments, one expects and usually finds that the more spectacular and publicized sights will indeed demand the visitor's attention and confound him with beauty, size, or some other notable quality. Subtlety, patience, and quietude are therefore qualities not often exercised by most visitors. In Platt [now Chickasaw NRA], however, breathtaking vistas and dramatic phenomena have in their stead quiet, pleasant vignettes of nature's ageless ways which can only be appreciated through cultivation of these qualities of mind and methods of observation."

General Management Plan
“Peaceful Valley of Rippling Waters”
Summary

The purpose of this General Management Plan is to present the general path the National Park Service intends to follow in managing in Chickasaw National Recreation Area over the next 15 to 20 years.

The plan provides a framework for NPS managers to use when making decisions about how best to protect national recreation area resources, how to provide a diverse range of visitor experience opportunities, how to manage visitor use, and what kinds of facilities to develop in Chickasaw National Recreation Area.

The primary focus of the plan is to improve selected natural and cultural resources while enhancing visitor facilities and interpretive opportunities. The NPS will continue to maintain and protect natural and cultural resources in Chickasaw National Recreation Area and will not permit new developments that are inappropriate for a park unit. Any new facilities, where possible, will be constructed in previously disturbed areas. Disturbance to sensitive areas, such as threatened and endangered species habitat and archeological sites will also be avoided or mitigated whenever possible.

Specific actions under the plan include the following:

- Chickasaw National Recreation Area will actively encourage a partnership to identify approaches to manage the aquifer. This includes increased monitoring, additional studies, and protection of recharge areas.

- Chickasaw National Recreation Area will emphasize preservation and protection of cultural resources (historic structures, cultural landscapes, archeological resources, ethnographic resources, and museum collections). The Cultural Landscape Report will provide general guidance for the treatment of historic properties within the Platt Historic District.

- The bison pasture will be restored to prairie and the bison herd maintained at an appropriate size. A study will be completed to determine the possibility of introducing bison from the Platt District to the Upper Guy Sandy.

- The museum collections and archives currently housed at Chickasaw National Recreation Area in one of the maintenance area buildings will be moved to an appropriate site.

- The Travertine Nature Center will continue to focus on resource education, provide programs to school groups and the public, and add formal programs that more fully interpret primary interpretive themes.

- Up to two additional day use picnic shelters and the addition of shower facilities will be added to the Platt District.

- The National Park Service will manage the Vendome Well to reduce the discharge of groundwater during times when it is not being used or enjoyed by the public.

- Improvements to the Cold Springs campground include adding vegetation to buffer campsites, making road repairs, improving drainage, and upgrading the restroom facilities.

- The trail link between Flower Park and Central Campground will be reinstated.

- The Central campground and restroom facilities will be upgraded.

- New restrooms will be constructed and fishing dock facilities will be replaced at Veterans Lake. A trail link to the Rock Creek campground will be built and the universally accessible trail around the lake will be completed.
Summary

- The possibility of adding recreational opportunities such as a horse camp, staging area, or group campsite at Veterans Lake will be considered.

- Maintenance operations will be relocated outside Chickasaw National Recreation Area or within Chickasaw National Recreation Area, but outside of the historic district. The historic structures in the existing maintenance area will be adaptively rehabilitated and reused. Some of the nonhistoric structures will be removed or replaced.

- The trail system in the Rock Creek Corridor will be maintained and upgraded. There will be additional work to address erosion problems.

- At the Lake of the Arbuckles Area, commercial operations such as boat tours, ecotours, boat rentals, bus tours, and lakeside cabin rentals may be provided if there is sufficient interest and demand. Picnic shelters and new restrooms will be added and areas along the lake that have been adversely affected by erosion will be restored.

- The Point and Buckhorn campgrounds will be maintained and operated with the current number of campsites. However, some of the sites that do not currently have utilities will be upgraded. There will be improvements to vegetative screening between campsites and trails in these areas. Parking within the campgrounds will be redesigned to better limit impacts. New restrooms at picnic areas near the lake will be constructed. A new restroom with showers will be constructed and the entrance road to the campground will be upgraded at the Point campground. The Buckhorn campground amphitheater and electrical service will also be upgraded.

- The Point and Buckhorn campgrounds will be maintained and operated with the current number of campsites. However, some of the sites that do not currently have utilities will be upgraded. There will be improvements to vegetative screening between campsites and trails in these areas. Parking within the campgrounds will be redesigned to better limit impacts. New restrooms at picnic areas near the lake will be constructed. A new restroom with showers will be constructed and the entrance road to the campground will be upgraded at the Point campground. The Buckhorn campground amphitheater and electrical service will also be upgraded.

- The Guy Sandy campground will be improved. Dock area restrooms will also be improved. A picnic shelter with additional picnic sites will be provided for day users.

- There will be no changes in management of the Goddard Youth Camp. It will continue to be managed under a special use permit that recognizes compliance with NPS standards.

- The Upper Guy Sandy area will continue to be restored to natural conditions.
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Purpose of and Need for the Plan

Introduction

This Final Chickasaw National Recreation Area General Management Plan was developed based on the recreation area’s Draft General Management Plan/Environmental Assessment, which was published in March 2007. The final plan does not include all of the chapters and NEPA compliance text that was included in the environmental assessment. Specifically, “Affected Environment” (chapter 3), “Environmental Consequences” (chapter 4), and the alternatives that were considered in the environmental assessment (chapter 2) are not included in this final plan. (For these details, see the Draft General Management Plan/Environmental Assessment.)

This final plan focuses on 1) the foundation for the general management plan (e.g., purpose of and need for a plan, the recreation area’s purposes and significance, NPS mandates and policies, and issues and concerns for the plan); and 2) the plan the National Park Service will implement at Chickasaw National Recreation Area (including management prescriptions [zones] and management directions that will be followed in specific parts of the recreation area). A list of preparers, the finding of no significant impact (FONSI) (appendix A), the decision document signed by the Intermountain regional director approving the plan (appendix B), a copy of the recreation area’s enabling legislation (appendix C), the USFW Service Section 7 Consultation (appendix D), and the Cultural Landscape Report Recommendations for Platt Historic District (appendix E) are included in this final plan.

The National Parks and Recreation Act of 1978 requires each unit of the National Park Service (NPS) to have a general management plan (GMP or plan); and NPS Management Policies 2001 states “[t]he Service will maintain an up-to-date management plan for each unit of the national park system” (2.3.1 General Management Planning). But what is the value, or usefulness, of general management planning?

The purpose of a GMP is to ensure that a national park system unit (park unit) has a clearly defined direction for resource preservation and visitor use to best achieve the NPS’s mandate to preserve resources unimpaired for the enjoyment of future generations. In addition, general management planning makes the National Park Service more effective, collaborative, and accountable by:

• providing a balance between continuity and adaptability in decision making — This defines the desired conditions to be achieved and maintained in a park unit and provides a touchstone that allows NPS managers and staff to constantly adapt their actions to changing situations, while staying focused on what is most important about the park unit
• analyzing the park unit in relation to its surrounding ecosystem, cultural setting, and community — This helps NPS managers and staff understand how the park unit can interrelate with neighbors and others in ways that are ecologically, socially, and economically sustainable. Decisions made within such a larger context are more likely to be successful over time
affording everyone who has a stake in decisions affecting a park unit an opportunity to be involved in the planning process and to understand the decisions that are made — park units are often the focus of intense public interest. Public involvement throughout the planning process provides focused opportunities for NPS managers and staff to interact with the public and learn about public concerns, expectations, and values. Public involvement also provides opportunities for NPS managers and staff to share information about the park unit’s purpose and significance, as well as opportunities and constraints for the management of park unit lands.

The ultimate outcome of general management planning for park units is an agreement among the National Park Service, its partners, and the public on why each area is managed as part of the national park system, what resource conditions and visitor experience should exist, and how those conditions can best be achieved and maintained over time.

This General Management Plan presents the plan for future direction of the management and use of Chickasaw National Recreation Area (see Vicinity map).

GMPs are intended to be long-term documents that establish and articulate a management philosophy and framework for decision making and problem solving in the parks. GMPs usually provide guidance for 15–20 years.

Actions directed by GMPs or in subsequent implementation plans are accomplished over time. Budget restrictions, requirements for additional data or regulatory compliance, and competing national park system priorities prevent immediate implementation of many actions. Major or especially costly actions could be implemented 10 or more years into the future.

Purpose of the Plan

This plan is the basic document for managing Chickasaw National Recreation Area for the next 15–20 years. The purposes of this plan are as follows:

- Confirm the purpose, significance, and special mandates of Chickasaw National Recreation Area
- Clearly define resource conditions and visitor uses and experiences to be achieved in Chickasaw National Recreation Area
- Provide a framework for national recreation area managers to use when making decisions about how to best protect national recreation area resources, how to provide quality visitor uses and experiences, how to manage visitor use, and what types of facilities, if any, to develop in/near Chickasaw National Recreation Area
- Ensure that this foundation for decision making has been developed in consultation with interested stakeholders and adopted by the NPS leadership

Legislation establishing the National Park Service as an agency and governing its management provides the fundamental direction for the administration of Chickasaw National Recreation Area (and other units and programs of the national park system). This GMP will build on these laws and the legislation that established Chickasaw National Recreation Area to provide a vision for Chickasaw National Recreation Area’s future. The later “Servicewide Mandates and Policies” section calls the reader’s attention to topics that are important to understanding the management direction at Chickasaw National Recreation Area.

This GMP does not describe how particular programs or projects should be prioritized or implemented. Those decisions will be addressed in future more detailed planning efforts. All future plans will tier from this GMP.
Foundation for the Plan

The GMP contains information about recreational activity such as hiking, camping, fishing, hunting, and boating. The GMP is not intended to be a recreation plan, but will serve as the basis of further recreational planning that may be conducted in the future.

Need for the Plan

This new management plan for Chickasaw National Recreation Area is necessary because the last comprehensive planning effort for Chickasaw National Recreation Area was completed in 1979, and amended in 1994. Much has occurred since then — new facilities have been developed or are being developed, and patterns and types of visitor use continue to change. Each of these changes has implications for how visitors access and use the area, how these facilities need to be used to support those uses, how the area’s resources are managed, and how the NPS manages its operations.

A GMP also is necessary to meet the requirements of the National Parks and Recreation Act of 1978, NPS Management Policies 2001, and NPS policy, which mandate development of a GMP for each unit in the national park system.

Brief Description of Chickasaw National Recreation Area

Chickasaw National Recreation Area is in south-central Oklahoma, between Dallas, Texas and Oklahoma City, Oklahoma. Chickasaw National Recreation Area was originally authorized in 1902 as Sulphur Springs Reservation and was renamed and redesignated as Platt National Park in 1906. In 1976, Platt National Park, Arbuckle National Recreation Area, and additional lands were combined to establish Chickasaw National Recreation Area (PL 94-235; see appendix C).

From prehistoric times to the present, access to the combination of cool water, mineral springs, cool breezes, shade, and wildlife has created at Chickasaw National Recreation Area an experience that sets it apart from the surrounding environment.

The springs and streams in Chickasaw National Recreation Area originate within a region of Oklahoma characterized by complex geology. Intensive faulting, folding, and deformation associated with major uplift and subsequent erosion of the area have combined to form a land surface characterized by gently rolling hills dissected by streams. The springs and streams have had cultural, economic, and environmental significance throughout the history of the region.

Dating from the public works era of the 1930s, classic examples of NPS design and Civilian Conservation Corps (CCC) work can be found in the Platt Historic District of Chickasaw National Recreation Area. This area is a unique and fascinating piece of CCC development that has kept its integrity. The site work and landscape structures are elaborate and of high quality. This district has also been identified as one the finest examples of CCC work in existence in terms of rustic design, the number and variety of structures, and construction techniques and materials.

Chickasaw National Recreation Area has a diversity of natural resources. These unique flora, fauna, waters, and geological formations have withstood the external pressures of human-made and natural changes. The combination of these resources has created an area unlike any in the surrounding region.

Chickasaw National Recreation Area lies in a transition zone where the eastern deciduous forest and the western prairies meet. It has flora and fauna from both environments, and other flora and fauna specific to such transition areas. The view at Veterans Lake, especially beautiful at sunset, illustrates this transition.

Chickasaw National Recreation Area provides opportunities to experience a wide range of outdoor experiences — swimming, boating, fishing, hiking, observing nature, hunting, camping, and picnicking — reminding us of the rural character in the history of the American people. It adds measurably to the quality of life for visitors and area residents.
Chickasaw National Recreation Area has been the setting for generations of traditional family activity that represents part of the American heritage.

**Relationship with the Oklahoma City National Memorial**

The Oklahoma City National Memorial was created to honor those who were killed, those who survived, and those who were changed forever by the 1995 bombing of the Alfred P. Murrah Federal Building in Oklahoma City. The Memorial serves 365,000 visitors annually and has crafted an important and relevant message regarding the consequences of terrorism. The site is managed in partnership with other private organizations including the Oklahoma City National Memorial Foundation and the Memorial Institute for the Prevention of Terrorism.

Originally established as a unit of the National Park Service in 1997, the Oklahoma City National Memorial was de-authorized by Congress in 2004. Since that time, the National Park Service presence at the Memorial has been managed as part of Chickasaw National Recreation Area, which provides administrative controls and executive direction for the site. The Memorial is staffed with nine FTEs (full-time equivalents)—two permanent employees and seven term employees. Because the merger of these two park areas occurred after the start of the general management planning process for Chickasaw National Recreation Area, the Memorial is not specifically included in this plan.

**Implementation of the Plan**

The implementation of this plan will depend on future funding. The approval of a plan does not guarantee that the funding and staffing needed to implement the plan will be forthcoming. Full implementation of the approved plan could be many years in the future.

The implementation of this plan also could be affected by other factors. Once the GMP has been approved, additional feasibility studies, and more detailed planning and environmental documentation, would be completed, as appropriate, before any proposed actions can be carried out. For example,

- Additional environmental documentation may need to be completed
- Appropriate permits will be obtained before implementing actions that would impact wetlands
- Appropriate federal and state agencies will be consulted concerning actions that could affect threatened and endangered species
- Native American tribes and the state historic preservation officer will be consulted

These more-detailed plans will tier from this plan, describing specific actions managers intend to take to achieve desired conditions and long-term goals.
Purpose and Significance of Chickasaw National Recreation Area

Purpose

Purpose statements are based on Chickasaw National Recreation Area’s legislation and legislative history and NPS policies. The statements reaffirm the reasons for which the area was set aside as a park unit, and provide the foundation for the area’s management and use.

The purpose of Chickasaw National Recreation Area is to:

- protect the springs and waters; preserve areas of archeological or ethnological interest; provide outdoor recreation; protect scenic, scientific, natural, and historic values; and memorialize the Chickasaw Indian Nation.

Significance

Significance statements capture the essence of Chickasaw National Recreation Area’s importance to our country’s natural and cultural heritage. Significance statements do not inventory an area’s resources; rather, they describe the area’s distinctiveness and help place Chickasaw National Recreation Area within its regional, national, and international contexts. Significance statements answer questions such as: Why are Chickasaw National Recreation Area resources distinctive? What do they contribute to our natural/cultural heritage? Defining the area’s significance helps managers make decisions that preserve the resources and values necessary to accomplish Chickasaw National Recreation Area’s purpose.

The significance of Chickasaw National Recreation Area is as follows.

- Chickasaw National Recreation Area contains mineral and fresh water, which comes from one of the most complex geological and hydrological features in the United States.
- The cultural landscape of the proposed Platt National Park Historic District in Chickasaw National Recreation Area reflects the primary era of 1933–1940, when the Civilian Conservation Corps implemented National Park Service “rustic” designs. This is one of the most intact landscapes of that period.
  - Recreational opportunities are available to experience a wide range of outdoor activities — swimming, boating, fishing, hiking, observing nature, hunting, camping, bicycling, horseback riding, family reunions, and picnicking — all of which remind us of the rural character in the history of the American people.
  - Chickasaw National Recreation Area is home to a transition zone where the eastern deciduous forest meets the western prairies, which is unique to the central part of the United States.
  - The long history of Chickasaw National Recreation Area exemplifies the evolution of the American conservation movement and the national park system. The significance of naming the area “Chickasaw” is meant to memorialize the foresight that this Indian tribe showed when they agreed to protect the natural freshwater and mineral water resources of this area through public government ownership over private ownership.

Primary Interpretive Themes

Based on Chickasaw National Recreation Area’s purpose, significance, and primary resources, the following interpretive themes have been developed. Primary interpretive themes are the key stories, concepts, and ideas of a park unit. They are the groundwork that NPS staff will use for educating visitors about the park unit and for inspiring visitors to care for and about its resources. With these themes, visitors can form intellectual and emotional connections with a park unit’s resources and experiences. These themes are as follows for Chickasaw National Recreation Area.

A — Chickasaw National Recreation Area’s 500-million-year record of sedimentary deposition, complex hydrogeological system, and diverse flora and fauna foster...
enriched connections with the dynamic relationships among geology, water, and life.

**B** — The attractive and intimate scale of the landscape, the wide range of recreational opportunities, the history of the freshwater and mineral springs, and the comfortable, rustic-built environment of Chickasaw National Recreation Area invite an exploration of the concepts of personal and societal health and well being.

**C** — The eastern woodlands – western plains ecotone at Chickasaw National Recreation Area offers outstanding opportunities to appreciate the rich ecological relationships that nurture and sustain our civilization.

### Servicewide Laws and Policies

This section identifies what must be done at Chickasaw National Recreation Area to comply with federal laws and policies of the National Park Service. Many of the area’s management directives are specified in laws and policies guiding the National Park Service and are; therefore, not subject to alternative approaches. For example, there are laws and policies concerning managing environmental quality (such as the Clean Air Act, the Endangered Species Act, and Executive Order 11990 “Protection of Wetlands”); laws governing the preservation of cultural resources (such as the National Historic Preservation Act [NHPA] and the Native American Graves Protection and Repatriation Act); and laws regarding public services (such as the Americans with Disabilities Act) — to name only a few. In other words, a GMP is not needed to decide, for instance, that it is appropriate to protect endangered species, control exotic species, protect archeological sites, preserve the cultural landscape, conserve artifacts, or provide access for those with disabilities. Laws and policies have already decided those and many other matters for us. Although attaining some of the conditions set forth in these laws and policies may have been temporarily deferred in Chickasaw National Recreation Area because of funding or staffing limitations, the National Park Service will continue to strive to implement these requirements with or without a new GMP.

Some of these laws and executive orders are applicable solely or primarily to units of the national park system. These include the 1916 Organic Act that created the National Park Service; the General Authorities Act of 1970; the Redwood Amendment Act of March 27, 1978 relating to the management of the national park system; and the National Parks Omnibus Management Act (1998). Other laws and executive orders have much broader application, such as the Endangered Species Act, the National Historic Preservation Act, and Executive Order 11990 addressing the protection of wetlands.

The NPS Organic Act (16 USC § 1) provides the following fundamental management direction for all units of the national park system:

> ![P]romote and regulate the use of the Federal areas known as national parks, monuments, and reservations . . . by such means and measures as conform to the fundamental purpose of said parks, monuments, and reservations, which purpose is to conserve the scenery and the natural and historic objects and the wildlife therein and to provide for the enjoyment of the same in such manner and by such means as will leave them unimpaired for the enjoyment of future generations.

The National Park System General Authorities Act (16 USC § 1a-1 et seq.) affirms that while all park units remain “distinct in character,” they are “united through their interrelated purposes and resources into one national park system as cumulative expressions of a single national heritage.” The act makes it clear that the National Park Service Organic Act and other protective mandates apply equally to all park units. Further, amendments state that NPS management of park units should not “derogat[e] . . . the purposes and values for which these various areas have been established.”
The National Park Service also has established policies for all park units under its stewardship. These are identified and explained in a guidance manual titled *NPS Management Policies 2001*. This plan incorporates and complies with the provisions of these mandates and policies.

Table 1 shows some of the most pertinent servicewide mandates and policy topics related to planning and managing Chickasaw National Recreation Area; across from each topic are the desired conditions that the staff is striving to achieve for that topic and thus that part of the table is written in the present tense. The strategies for achieving these desired conditions are also shown in the table. This GMP addresses the desired future conditions that are not mandated by law and policy.

### Wilderness Suitability

The Wilderness Act and *NPS Management Policies 2001* (§ 6.2.1, NPS 2000) require that all lands administered by the National Park Service be evaluated for their suitability for inclusion within the national wilderness preservation system. An assessment of wilderness suitability was done as part of the planning process. The outcome was that there were no lands suitable for wilderness designation due to size and the existing and planned land use of areas within the Chickasaw National Recreation Area boundary.
### TABLE 1: SERVICEWIDE MANDATES AND POLICIES PERTAINING TO CHICKASAW NATIONAL RECREATION AREA

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<th>TOPIC</th>
<th>Desired Conditions and Strategies for Chickasaw National Recreation Area</th>
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| **Relations with Private and Public Organizations, Owners of Adjacent Land, and Governmental Agencies** | **Desired Conditions**: Chickasaw National Recreation Area is managed as part of a greater ecological, social, economic, and cultural system.  
Good relations are maintained with adjacent landowners, surrounding communities, and private and public groups that affect, and are affected by, Chickasaw National Recreation Area. The area is managed proactively to resolve external issues and concerns and ensure that area values are not compromised.  
Because Chickasaw National Recreation Area is a part of a larger regional environment, the National Park Service works cooperatively with others to anticipate, avoid, and resolve potential conflicts; protect the national recreational area’s resources; and address mutual interests in the quality of life for community residents. Regional cooperation involves federal, state, and local agencies, Indian tribes, neighboring landowners, and all other concerned parties.  
**Strategies**: NPS staff will continue to establish and foster partnerships with public and private organizations to achieve the purposes of Chickasaw National Recreation Area. Partnerships will continue to be sought for resource protection, research, education, and visitor enjoyment purposes.  
To foster a spirit of cooperation with neighbors and encourage compatible adjacent land uses, NPS staff will continue to keep landowners, land managers, local governments, and the public informed about Chickasaw National Recreation Area management activities. Periodic consultations will continue with landowners who might be affected by visitors and management actions. NPS staff will continue to respond promptly to conflicts that arise over NPS activities, visitor access, and proposed activities and developments on adjacent lands that could affect Chickasaw National Recreation Area. NPS staff may provide technical and management assistance to landowners to address issues of mutual interest.  
NPS staff will continue to work closely with local, state, and federal agencies; and tribal governments whose programs affect, or are affected by, activities in Chickasaw National Recreation Area. NPS managers will continue to pursue cooperative regional planning whenever possible to integrate Chickasaw National Recreation Area into issues of regional concern. |
| **Relations with the Cities of Sulphur and Davis** | **Desired Conditions**: NPS staff continues its close working relationships with the cities of Sulphur and Davis. NPS staff and city officials maintain a high level of trust and goodwill. Officials from the two cities feel they have an important stake in Chickasaw National Recreation Area, and NPS staff feel they have an important stake in Sulphur and Davis. NPS managers are familiar with local issues and concerns.  
**Strategies**: NPS staff will continue to regularly communicate and meet with city officials to identify problems and concerns facing the cities and Chickasaw National Recreation Area, and actions that can be taken to address these problems and concerns.  
NPS staff will continue to work with the cities in developing and updating their master plans.  
City officials will continue to be kept informed of planning and other actions in Chickasaw National Recreation Area that could affect the cities. NPS staff will continue to work with city law enforcement, emergency services, and community education programs.  
When appropriate, the NPS staff will provide technical and management assistance to the cities, including sharing information and resources, to address problems and issues of mutual interest; such as the spread of nonnative, invasive species. NPS staff will continue to be involved in community-based efforts. |
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<td><strong>Desired Conditions:</strong> NPS staff and tribes culturally affiliated with Chickasaw National Recreation Area maintain positive and productive government-to-government relationships. National recreation area managers and staff respect the viewpoints and needs of the tribes, continue to promptly address conflicts that occur, and consider American Indian values in area management and operation. Chickasaw National Recreation Area is a good neighbor to the Chickasaw Nation, and to other traditionally associated American Indian tribes, by helping when asked in situations when joint cooperation might be appropriate about sharing research and knowledge on the resources, and about interpreting the resources of Chickasaw National Recreation Area. <strong>Strategies:</strong> NPS staff will continue to regularly meet and communicate with tribal officials to identify problems and issues of mutual concern and interest, and work together to take actions to address these concerns. Tribal officials will continue to be kept informed of planning and other actions in Chickasaw National Recreation Area that could affect the tribes. When appropriate, NPS staff will provide technical assistance to the tribes, including sharing information and resources, to address problems and issues of mutual concern. NPS staff will continue to recognize the past and present existence of native peoples in the region and the traces of their land use and occupation as an important part of the cultural environment to be researched, preserved, and, if appropriate, interpreted. NPS staff will consult with the Chickasaw Nation and other traditionally associated American Indian tribes to develop and accomplish the programs of Chickasaw National Recreation Area in a way that respects the beliefs, traditions, and other cultural values of the tribes with ties to national recreation area lands. NPS staff will accommodate access to traditional-use areas, once identified through further consultation and research, in ways consistent with national recreation area purposes and American Indian values and that avoid adversely affecting the physical integrity of such sites and resources. NPS staff will conduct appropriate ethnographic, ethnohistorical, or cultural anthropological research in conjunction with, and in cooperation with, American Indian tribes traditionally associated with Chickasaw National Recreation Area.</td>
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|       | NPS Management Policies 2001 (§§ 1.5, 4.1, 4.1.4, and 4.4.1) provides general direction for managing park units from an ecosystem perspective.  

**Desired Conditions:** Chickasaw National Recreation Area is managed holistically, as part of a greater ecological, social, economic, and cultural system. The National Park Service demonstrates leadership in resource stewardship and conservation of ecosystem values within and outside the recreation area. Chickasaw National Recreation Area is managed from an ecosystem perspective, where internal and external factors affecting visitor use, environmental quality, and resource stewardship goals are considered at a scale appropriate to their impact on affected resources. Natural processes, ecosystem dynamics, and population fluctuations occur with as little human intervention as possible, with the exception of hunting of game animals, stocking of fish, and integrated pest management. Recreation area resources and visitors are managed considering the ecological and social conditions of Chickasaw National Recreation Area and the surrounding area. NPS managers adapt to changing ecological and social conditions within and outside the recreation area and continue as partners in regional planning and land and water management. Chickasaw National Recreation Area is managed proactively to resolve external issues and concerns to ensure that the recreation area’s values are not compromised.  

**Strategies:** NPS staff will continue to participate in and encourage ongoing partnerships with local, state, and federal agencies; educational institutions; and other organizations in programs that have importance within and beyond national recreation area boundaries. Cooperative agreements, partnerships, and other arrangements can be used to set an example in resource conservation and innovation, and to facilitate research related to recreation area resources and their management. Partnerships important to the long-term viability of natural and cultural resources include, but are not limited to, the following: |
Chickasaw National Recreation Area's natural resources are a key element in the use and management of the recreation area. Protection, study, and management of natural resources and processes are essential for achieving Chickasaw National Recreation Area’s purposes. NPS Management Policies 2001 (§ 4) and “NPS-77 Natural Resources Management Guideline” provide general direction on natural resources management for the recreation area.

**Desired Conditions:** Chickasaw National Recreation Area retains its ecological integrity, including its natural resources and processes. The recreation area continues to be a dynamic, bio-diverse environment. The natural features of the recreation area remain unimpaired. The recreation area maintains a mosaic of native vegetation and wildlife. Native soils and the processes of soil genesis are preserved in a condition undisturbed by people to the extent possible. Soils are maintained in a condition to sustain plant and animal productivity, maintain or enhance water and air quality, support human health and habitation, and protect and preserve cultural resources and landscapes. Soils consistent with maintenance of associated historic practices are conserved. Sources of air, water, and noise pollution affecting Chickasaw National Recreation Area’s resources are limited to the greatest degree possible. Potential threats to the recreation area’s resources are identified early and proactively addressed. Visitors and staff recognize and understand the value of the recreation area’s natural resources. NPS staff uses the best available scientific information and technology to manage the recreation area’s natural resources. Chickasaw National Recreation Area is recognized and valued as an outstanding example of resource stewardship, conservation, education, and public use.

**General Strategies:** Science-based, adaptive, decision making will continue to be followed, with the results of resource monitoring and research incorporated into all aspects of recreation area operations. NPS staff will continue to apply ecological principles to ensure that natural resources are maintained and not impaired. Integrated pest management procedures will continue to be used when necessary to control nonnative organisms or other pests.

NPS staff and other scientists will continue to inventory recreation area resources to quantify, locate, and document biotic and abiotic resources in Chickasaw National Recreation Area and to assess their status and trends.

NPS staff and other scientists will conduct long-term, systematic monitoring of resources and processes to discern natural and anthropogenically induced trends, document changes in species or communities, evaluate the effectiveness of management actions taken to protect and restore resources, and mitigate impacts on resources.

NPS staff will expand monitoring programs to include geographic areas and resources that are not currently monitored. Partnerships with institutions, agencies, and scientists will be an important component of this endeavor.

Future facilities will be built in previously disturbed areas with as small of a construction footprint as possible. NPS staff will also apply mitigation techniques to minimize the impacts of construction and other activities on recreation area resources.

Actions that have the potential to result in significant soil disturbance will include appropriate mitigation to control erosion and allow revegetation of disturbed areas.
### Natural Resources (General) (cont.)

**Desired Conditions and Strategies for Chickasaw National Recreation Area**

Scientific research will be encouraged. Cooperative basic and applied research will be encouraged through various partnerships and agreements to increase the understanding of Chickasaw National Recreation Area’s resources, natural processes, and human interactions with the environment, or to answer specific management questions.

NPS staff will continue to expand the data management system, including a geographic information system (GIS) and a research/literature database for analyzing, modeling, predicting, and testing trends in resource conditions.

NPS managers will prepare and periodically update a “Resource Stewardship Strategy” that includes a comprehensive list of prioritized actions to achieve the desired resource conditions identified in the GMP.

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**Natural Resources Restoration**

*NPS Management Policies 2001* (§ 4.4) call for the National Park Service to maintain natural ecosystems in parks and to restore native plant and animal populations. “NPS-77 Natural Resources Management Guideline” also provides general direction on the restoration of natural resources for the recreation area.”

Many of Chickasaw National Recreation Area’s natural ecosystems have been altered by the activities of people and the introduction of nonnative species. More specifically, the condition of natural vegetation communities has declined in Chickasaw National Recreation Area due to the spread of red cedar, the expansion of other woody plants, and the spread of nonnative plant species. Fires have also been suppressed, which has lead to the decline of prairies in the recreation area. In recent years efforts have begun to restore Chickasaw National Recreation Area’s prairie ecosystems with the application of prescribed burns and the clearing of red cedar.

**Desired Conditions:** With the exception of culturally significant areas, Chickasaw National Recreation Area’s prairies and forests are restored as nearly as possible to the conditions they would be in today had natural ecological processes not been altered. Vegetation is in a condition reminiscent of the period before Europeans began altering the recreation area. All federally and state threatened and endangered species are no longer in danger of extinction and are at least stable. The natural fire regime has been restored.

**Strategies:** Active restoration efforts will continue throughout Chickasaw National Recreation Area, primarily focusing on eradication of nonnative (weed) species, red cedar control, revegetation of native plants, and restoration of native plants and animals, particularly prairie species.

Red cedar will continue to be controlled in prairie restoration sites, hardwood forest areas, hazardous road intersections, and developed areas where the tree has become invasive. These areas include the Buffalo Pasture, Platt District, Rock Creek Corridor, South Lake, and Lower and Upper Guy Sandy areas. Mechanical equipment and prescribed burns will be used to remove or eliminate red cedar.

Prairie restoration efforts will continue in old fields, such as the Upper Guy Sandy area. Herbicide and cultivation treatments will be required to eliminate dense stands of Johnson grass in some areas. Native prairie grass and forb seeding will then be done, followed by appropriate natural disturbance regimes (e.g., prescribed burns and buffalo grazing) to support and maintain native plant and animal species.

Inventories and monitoring of invasive nonnative plant species will continue. Efforts will continue to control or eradicate nonnative plants that are particularly invasive and destructive pests, or have the potential to rapidly spread and dominate plant communities, such as Johnson grass and Chinese bush clover. Efforts will continue to remove feral mammals such as pigs, cats, dogs, and fallow deer from Chickasaw National Recreation Area, and exotic species such as red imported fire ants.

Restoration of previously or newly disturbed areas will be done using native genetic materials (when available) from the local region to regain maximum habitat value. Should facilities be removed, the disturbed lands will be rehabilitated to restore natural topography and soils, and the areas will be revegetated with native species. Only plants that are not invasive and will remain within developed areas will be used.

Historically, fire periodically occurred in Chickasaw National Recreation Area. However, in more recent times, fires have been suppressed, resulting in a build up of fuel. The current fire management plan (NPS 2003c) discusses and deals with these issues and will continue to be followed.
### Paleontological Resources

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<th>Desired Conditions and Strategies for Chickasaw National Recreation Area</th>
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<tr>
<td>The Arbuckle Mountains region, where Chickasaw National Recreation Area is located, is well known for its fossil resources. The recreation area is known to contain paleontological resources, particularly the southern part of Chickasaw National Recreation Area, which has formations that potentially contain fossils. However, there has not been a detailed paleontological inventory and assessment of Chickasaw National Recreation Area.</td>
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<td>NPS Management Policies 2001 (§ 4.8.2) and “NPS Natural Resource Management Reference Manual #77” provide direction for the protection and management of paleontological resources in park units.</td>
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<td><strong>Desired Conditions:</strong> Chickasaw National Recreation Area’s paleontological resources, including both organic and mineralized remains in body or trace form, are protected and preserved in situ, with opportunities for public education, interpretation, and scientific research. Impacts to paleontological resources from human activities, including construction of facilities and illegal collecting, are minimized.</td>
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<td><strong>General Strategies:</strong> A paleontological research plan that directs future research efforts will be prepared and updated as needed.</td>
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<td>A paleontological resource inventory and assessment will be conducted in Chickasaw National Recreation Area to determine their extent and scientific significance, and to ensure that these nonrenewable resources are not lost. Fossil localities and associated geologic data will be documented when specimens are collected. Paleontological resource stability indicators, covering such elements as rates of erosion and human activity, will be developed and monitored to establish vital signs and assess the conditions for fossil resources.</td>
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<td>A variety of methods will be followed to protect resources, such as data recording; stabilization in the field; collection, preparation, and placement of specimens in a museum collection; or construction of shelters over specimens.</td>
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<td>Paleontological resources will be managed and studied in their geologic context, which provides information about the ancient environment.</td>
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<td>NPS staff will be a partner with other federal, state, and local agencies, and academic institutions to conduct paleontological research. The NPS staff will continue to expand opportunities for researchers to use Chickasaw National Recreation Area’s fossil collection to further paleontological knowledge.</td>
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<td>If destructive and preventable erosion occurs or ground-disturbing activities, such as construction of new trails, are proposed in areas with potential paleontological resources, a qualified paleontologist will survey the areas for paleontological resources, evaluate their significance, and specify whether data recording, stabilization, or specimen collection is necessary. New facilities will be avoided on areas that may yield fossils, or if necessary, the resource may be collected prior to the initiation of construction.</td>
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<tr>
<td>Management actions will be taken to prevent illegal collecting and may be taken to prevent damage from natural processes such as erosion. If important sites or areas are discovered, they will be patrolled to prevent theft and vandalism. Paleontological resources along high use trails and/or roads will be monitored, and actions taken to reduce impacts.</td>
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<td>The NPS staff will exchange fossils only with other qualified museums and public institutions dedicated to the preservation and interpretation of natural heritage.</td>
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<td>Interpretive and educational programs will continue to be developed to educate visitors and the public about paleontology. Fossils will be prepared, exhibited, and stored according to NPS museum standards.</td>
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<td>NPS staff will work with the Goddard Youth Camp staff, teachers, and students to conduct programs on paleontological resources and ensure that their activities are consistent with NPS management policies and standards and the Goddard Youth Camp’s general agreement with the National Park Service. Goddard staff may also assist the NPS staff in monitoring the area for potential impacts. Combining a resource protection and stewardship message with resource monitoring will help limit potential adverse impacts to paleontological resources.</td>
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**Air Quality**

The Clean Air Act (42 USC 7401 et seq.) gives federal land managers the responsibility for protecting air quality and related values, including visibility, plants, animals, soils, water quality, cultural resources, and public health, from adverse air pollution impacts. NPS Management Policies 2001 (§ 4.7), and “NPS Natural Resource Management Reference Manual #77” provide further direction on the protection of air quality and related values for park units.

Chickasaw National Recreation Area is classified as a Class II area under the Clean Air Act. This air quality classification is the second most stringent and is designed to protect the majority of the country from air quality degradation. Although air quality monitoring has not been done, air quality is thought to be good because of the rural character of the surrounding area.

Some air quality impacts probably occur due to pollution from metropolitan areas in the region, including Ardmore (30 miles south), Oklahoma City (90 miles north), and Dallas/Fort Worth (130 miles south). Air pollution sources in Chickasaw National Recreation Area include stationary sources such as campfires and generators. Motor vehicles and motorboats are mobile sources, and emissions primarily include carbon monoxide, nitrogen oxides, and hydrocarbons (or volatile organic compounds).

The basin that includes Chickasaw National Recreation Area is classified as being in attainment for ozone and particulate matter.

**Desired Conditions:**
Good to excellent air quality is maintained. Scenic views, both day and night, are protected and unimpaired for the enjoyment of current and future recreation area visitors.

**Strategies:**
NPS staff will continue to work with appropriate federal and state government agencies and nearby communities to maintain and improve recreation area regional air quality. NPS staff will participate in regional air quality planning, research, and the implementation of air quality standards. Air quality in Chickasaw National Recreation Area will continue to be periodically monitored to gain baseline information and to measure any significant changes (improvement or deterioration) to Chickasaw National Recreation Area’s airshed.

To minimize smoke impacts, controlled burns will occur only when favorable meteorological conditions are present. The vegetation to be burned shall be in a condition that will facilitate combustion and minimize the amount of smoke emitted during combustion.

**Water Quality**

Water is a key resource in Chickasaw National Recreation Area, shaping the landscape and affecting plants, animals, and visitor use. The Clean Water Act strives to restore and maintain the integrity of U.S. waters, which includes waters found in Chickasaw National Recreation Area. NPS Management Policies 2001 (§ 4.6.3) and “NPS Natural Resource Management Reference Manual #77” provide direction on the protection and management of surface and groundwater in Chickasaw National Recreation Area. The state of Oklahoma also has designated the waters within Chickasaw National Recreation Area as “Sensitive Public and Private Water Supplies.” These waters are “prohibited from having any new point source discharge(s) for any pollutant or increased load of specified pollutants from existing point source discharge(s).”

**Desired Conditions:**
Chickasaw National Recreation Area’s water quality reflects natural conditions and supports native plant and animal communities, and administrative and recreational uses. All water in Chickasaw National Recreation Area meets applicable state standards. All human sources of water pollution, both within and outside the recreation area, that are adversely affecting Chickasaw National Recreation Area are eliminated, mitigated, or minimized.

**Strategies:**
Surface water quality will continue to be monitored on a regular basis throughout Chickasaw National Recreation Area, focusing on bacterial and other organic contamination. Chemical contaminants, such as pesticides, will be periodically monitored. Groundwater monitoring should also be conducted to ensure the safety and quality of groundwater.

NPS staff will work with the city of Sulphur, adjacent landowners, and the Oklahoma Department of Environmental Quality to identify pollution sources outside Chickasaw National Recreation Area’s boundaries that are affecting Chickasaw National Recreation Area, such as ranch lands and residential developments along Rock, Buckhorn, and Guy Sandy creeks.

A hazardous substance and spill contingency plan will be prepared to address contamination from hazardous materials (e.g., petroleum products, raw sewage, and agricultural chemicals).
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Water Quantity

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| NPS Management Policies 2001 (§§ 4.6.1 and 4.6.2) calls for the National Park Service to perpetuate surface and groundwater as integral components of park aquatic and terrestrial ecosystems. “NPS Natural Resource Management Reference Manual #77” provides further direction on the management of water quantity on parks, stating the National Park Service will manage and use water to protect resources, accommodate visitors, and administer park units within legal mandates.

Chickasaw National Recreation Area’s water resources, including its well-known springs, are derived from a delicately balanced, complex hydrologic system. Although there is little information on the storage and flow characteristics of the Arbuckle-Simpson Aquifer that underlies Chickasaw National Recreation Area, it is known that water from this aquifer discharges into and supports Chickasaw National Recreation Area’s streams and springs. It is also known that flows from the recreation area’s springs have been significantly reduced since the recreation area was originally established in 1906, and that only 5 of 33 springs identified at that time continue to flow.

**Desired Conditions:** All documented springs and streams continue to flow and the flows are natural to the extent possible. Chickasaw National Recreation Area exhibits water quantity characteristics consistent with those that first attracted people to the area. The groundwater and quantity of water that underlies and shapes all of Chickasaw National Recreation Area’s natural and cultural features, and which is vital to ensuring the continuing flow of the springs, is maintained and protected.

**Strategies:** Additional information is needed to understand this complex hydrologic system. Specifically, additional information is needed regarding the Arbuckle-Simpson Aquifer, groundwater and surface water interactions, recharge areas, flow paths of groundwater, and potential impacts of groundwater withdrawals, among other topics. The NPS will support research and studies to collect this information, such as a five-year hydrologic study of the aquifer being undertaken by the Bureau of Reclamation and Oklahoma Water Resources Board, and geologic mapping being undertaken by the USGS.

The relationship between precipitation, water levels, and spring discharge will be studied to provide more information on water levels in the aquifer and on aquifer recharge, and to improve understanding of the forces that influence spring flow levels, especially within Antelope and Buffalo springs.

NPS staff will continue to educate the public about the importance of groundwater for Chickasaw National Recreation Area and important groundwater management issues.

Flows of selected springs and water levels within Chickasaw National Recreation Area will continue to be monitored.

The “Water Resources Management Plan” (NPS 1998) will be periodically updated to address new water issues as they arise. The project statements previously developed will be reviewed, and funding will be sought for the completion of the pending projects. An example of one project is the evaluation of flow regulation on Vendome Well for improved conservation of the aquifer.

NPS staff will work with federal and local government agencies and civic organizations to encourage the city of Sulphur to seek alternative water supplies.

To protect water resources within Chickasaw National Recreation Area, NPS staff will work with the city, state, landowners, Arbuckle Master Conservancy District, and other entities to monitor water use within and adjacent to the recreation area’s boundaries. NPS staff will continue to monitor water rights applications, attend hearings, and protest applications if necessary.

NPS staff will continue to work with the state of Oklahoma to develop a comprehensive, unified approach to managing groundwater. The National Park Service will work within the state administrative process to provide protection to surface and groundwater resources in Chickasaw National Recreation Area.

NPS staff will encourage neighbors of Chickasaw National Recreation Area to prevent waste by voluntarily plugging private wells. The state also will be requested to encourage landowners to cap abandoned artesian wells within the aquifer.

NPS staff will strive to conserve water in all recreation area operations. Examples of actions that could be taken include installing low-flow fixtures such as toilets and showers, or installing self-contained, evaporative toilets.
Floodplains

Floodplains exist along Guy Sandy, Buckhorn Rock, and Travertine creeks. Floods can occur due to thunderstorms, posing a risk to structures, visitors, and employees. Floodplains are protected and managed in accordance with Executive Order 11988 (“Floodplain Management”), NPS Director’s Order 77-2 and its accompanying procedural manual, and NPS Management Policies 2001 (§ 4.6.4).

**Desired Conditions:** Natural floodplain values are preserved or restored. Long- and short-term impacts associated with the occupancy and modification of floodplains are avoided. Hazardous conditions associated with flooding that could affect visitor safety are minimized.

**Strategies:** Whenever possible, new developments will be located on sites outside floodplains. If it is not possible to avoid locating a new development on a floodplain or to avoid a management action that would affect a floodplain, the National Park Service will:

- prepare and approve a statement of findings in accordance with Director’s Order 77-2
- use nonstructural measures as much as practicable to reduce hazards to human life and property while minimizing impacts on the natural resources of floodplains
- ensure that structures and facilities are designed to be consistent with the intent of the standards and criteria of the National Flood Insurance Program (44 CFR 60)

Mitigation measures will be required as part of construction to avoid any potential indirect effects on floodplains. Before initiating any ground-disturbing projects, further investigation will be conducted to determine if floodplain resources would be affected. Floodplains will be addressed at the project level to ensure that projects are consistent with NPS policy and Executive Order 11988.

Visitor interpretive and education efforts will emphasize the hazards that exist when flash flooding occurs in Chickasaw National Recreation Area, and appropriate responses.

Wetlands

Chickasaw National Recreation Area does not have extensive wetlands. Although there is not a detailed wetlands inventory for the recreation area, small wetlands are located in the vicinity of seeps and springs, along the streams, and near Lake of the Arbuckles. Wetlands are protected and managed in accordance with Executive Order 11990 “Protection of Wetlands,” NPS Director’s Order 77-1 and its accompanying procedural manual, and NPS Management Policies 2001 (§ 4.6.5).

**Desired Conditions:** The natural values of wetlands are maintained and protected. When practicable, natural wetland cultural values are enhanced by using them for educational, recreational, scientific, and similar purposes that do not disrupt natural wetland functions.

**Strategies:** A recreation-area-wide wetland inventory, condition assessment, and functional evaluation will be done to help ensure proper management and protection of wetland resources. More detailed wetland mapping will be done in areas that are proposed for development or are otherwise susceptible to degradation or loss due to human activities.

NPS staff will be trained on identifying wetlands to ensure that operational activities do not inadvertently drain or alter wetlands, including ephemeral (seasonal) wetlands.

The construction of new developments in wetlands will be avoided. If it is not possible to avoid locating a new development in a wetland or to avoid a management action that would adversely affect a wetland, the National Park Service will comply with the provisions of Executive Order 11990, the Clean Water Act, and Director’s Order 77-1. All practicable measures (including the Best Management Practices described in appendix 2 of the “NPS Procedural Manual #77-1: Wetland Protection”) will be included in the proposed action to minimize harm to wetlands. The loss of any wetlands will be compensated.

A statement of findings for wetlands will be prepared (according to the guidelines defined in the NPS Procedural Manual #77-1) if the action would result in an adverse impact on a wetland. The statement of findings includes an analysis of the alternatives, delineation of the wetland, a wetland restoration plan to identify mitigation, and a wetland functional analysis of the impact site and restoration site.
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| Threatened and Endangered Species | Under the Endangered Species Act, the National Park Service is mandated to promote the conservation of all federal threatened and endangered species and their critical habitats within park unit boundaries. NPS Management Policies 2001 (§ 4.4.2.3) also call for the agency to survey for, protect, and strive to recover all species native to park units that are listed under the Endangered Species Act. In addition, the National Park Service is directed to inventory, monitor, and manage state-listed species in a manner similar to the treatment of federally listed species, to the greatest extent possible.  
Only a few threatened and endangered species have been recorded at Chickasaw National Recreation Area, and other than bald eagles, none are known to regularly use the recreation area. However, there is the possibility that threatened and endangered species, such as the endangered American burying beetle, whooping crane, and interior whooping crane occur in the recreation area but have not yet been documented as being present.  
**Desired Conditions:** Chickasaw National Recreation Area contributes to the overall recovery and eventual delisting of all listed species and species proposed for listing. Essential habitats that support these species are all protected.  
**General Strategies:** The NPS staff will continue to work with the U.S. Fish and Wildlife Service, Oklahoma Biological Survey, and the Oklahoma Department of Wildlife Conservation to ensure that National Park Service actions help state and federally listed species recover. If any state or federally listed, or proposed threatened or endangered species, were found in areas that would be affected by construction, visitor use, or restoration activities approved under this plan, Chickasaw National Recreation Area staff would first consult informally with the above agencies. The NPS staff will then take action to address any potential adverse impacts on state or federally listed species. Should it be determined through informal consultation that an action might adversely affect a federally listed or proposed species, NPS staff would initiate formal consultation under section 7 of the Endangered Species Act.  
NPS staff will cooperate with the above agencies in inventorying, monitoring, protecting, and perpetuating the natural distribution and abundance of all state and federally listed species and their essential habitats. These species and their required habitats will be specifically considered in ongoing planning and management activities. If appropriate, surveys for threatened and endangered species will be undertaken before permitting ground-disturbing activities or developments. |
| Hunting | Hunting is a permitted use under the enabling legislation for Chickasaw National Recreation Area (P.L. 94-235, §3). The legislation also provides for the designation of zones and periods when no hunting is permitted for reasons of public safety, administration, wildlife management, or public use and enjoyment. NPS Management Policies 2001 (§ 4.4.3), and “NPS-77 Natural Resources Management Guideline” provide further guidance on hunting in park units.  
**Desired Conditions:** High quality public opportunities continue to be available to hunt native species in natural habitats and in natural concentrations.  
**Strategies:** NPS staff will work with the Oklahoma Department of Wildlife Conservation, monitoring wildlife populations and enforcing state and federal regulations, to ensure that harvest levels are on a sustained yield basis and do not adversely affect Chickasaw National Recreation Area’s wildlife populations, and to ensure that visitors have a safe, quality experience.  
Wildlife surveys specific to game species will be continued, and population trends will be analyzed. |
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| **Fishing**                   | Fishing is a permitted use under the enabling legislation for Chickasaw National Recreation Area (P.L. 94-235, §3). The legislation also provides for the designation of zones and periods when no fishing is permitted for reasons of public safety, administration, fish management, or public use and enjoyment. NPS Management Policies 2001 (§ 4.4.3), “NPS-77 Natural Resources Management Guideline,” and 36 Code of Federal Regulations 2.3 provide further guidance on fishing in park units.  
**Desired Conditions:** High quality public opportunities continue to be available for fishing in Chickasaw National Recreation Area.  
**Strategies:** NPS staff will continue to work with the Oklahoma Department of Wildlife Conservation in Lake of the Arbuckles, monitoring fish populations and enforcing state regulations, to ensure that harvest levels do not adversely affect Chickasaw National Recreation Area’s fish populations. To ensure that a quality recreational fishery is maintained in Chickasaw National Recreation Area, the NPS staff will develop a fisheries management plan, in cooperation with the state, to identify long-range goals, management objectives, information needs, and staffing and budgetary requirements. The NPS staff will work with the state to determine if fishing tournaments should be limited. The state will be encouraged to provide an opportunity for NPS staff to participate in decisions regarding stocking Lake of the Arbuckles and to notify NPS staff when the state is stocking the lake. Populations of nonnative fish and other animals will be managed whenever such species threaten recreation area resources or public health and when control is prudent and feasible. |
| **Lightscape Management/ Night Sky** | NPS policy recognizes that Chickasaw National Recreation Area’s night sky is a feature that contributes to the visitor experience. The policy further states that the NPS staff will seek to minimize the intrusion of artificial light into the night scene. In natural areas, artificial outdoor lighting will be limited to meet basic safety requirements and will be shielded when possible.  
**Desired Conditions:** Opportunities to view the night sky are available. Artificial light sources within Chickasaw National Recreation Area do not impair night sky viewing opportunities or adversely affect wildlife populations.  
**Strategies:** Impacts on the night sky caused by facilities such as campgrounds within Chickasaw National Recreation Area will be evaluated. To the extent possible, the staff will work within a regional context to protect night sky quality. Chickasaw National Recreation Area will also work with the Bureau of Reclamation to reduce the impact of the security lights on the dam. If it is determined that light sources within Chickasaw National Recreation Area affect views of the night sky, alternatives to existing lighting sources will be studied, such as shielding lights, changing lamp types, or eliminating unnecessary sources. |
| **Natural Soundscape**        | NPS Management Policies 2001 (§ 4.9) and NPS Director’s Order 47, “Sound Preservation and Noise Management” requires park managers to strive to preserve the natural soundscape (natural quiet) associated with the physical and biological resources (i.e., the sounds of the wind in the trees). The concept of natural quiet was further defined in the Report on Effects of Aircraft Overflights on the National Park System (NPS 1995):  
What is natural quiet? Parks and wildernesses offer a variety of unique, pristine sounds not found in most urban or suburban environments. They also offer a complete absence of sounds that are found in such environments. Together, these two conditions provide a very special dimension to a park experience — quiet itself. In the absence of any discernible source of sound (especially man-made), quiet is an important element of the feeling of solitude. Quiet also affords visitors an opportunity to hear faint or very distant sounds, such as animal activity and waterfalls. Such an experience provides an important perspective on the vastness of the environment in which the visitor is located, often beyond the visual boundaries determined by trees, terrain, and the like. In considering natural quiet as a resource, the ability to hear clearly the delicate and quieter intermittent sounds of nature, the ability to experience interludes of extreme quiet for their own sake, and the opportunity to do so for extended periods, is what natural quiet is all about.  
The primary sources of noise in Chickasaw National Recreation Area are due to watercraft on Lake of the Arbuckles and land-based sources such as motor vehicles. |
### Natural Soundscape (cont.)

**Desired Conditions:** Visitors have opportunities in Chickasaw National Recreation Area to experience natural sounds in an unimpaired condition. The sounds of civilization are generally confined to developed areas and specific hours of the day.

**Strategies:** The existing quiet hours in campgrounds will be maintained.

- Enforcement of the decibel regulations for boats will be improved.
- NPS managers will minimize noise generated by management activities by strictly regulating NPS administrative use of noise-producing machinery such as motorized equipment. Noise will be a consideration when procuring and using NPS equipment.
- NPS staff will work with the Department of Defense to develop a process to address the occasional problems that arise from military flights over Chickasaw National Recreation Area.

### Cultural Resources

#### Archeological Resources

**Desired Conditions:** Archeological sites are protected in an undisturbed condition unless it is determined through formal processes that disturbance or natural deterioration is unavoidable. Archeological sites are identified and inventoried, and their significance is determined and documented.

**Strategies:** When disturbance or deterioration is unavoidable, the site will be professionally documented and excavated and the resulting artifacts, materials, and records will be curated and conserved in consultation with the Oklahoma state historic preservation office and, if necessary, American Indian tribes. Some archeological sites that can be adequately protected might be interpreted to the visitor.

- Archeological surveys will be sponsored so that the whole national recreation area is eventually covered systematically. That includes the Platt Historic District and the Arbuckle District.

### Historic Structures

**Desired Conditions:** Structures individually eligible for the National Register of Historic Places (NRHP), or identified as contributing to the National Historic Landmark significance of the Platt Historic District’s cultural landscape, are managed to ensure their long-term preservation and protection of character-defining features.

**Strategies:** Appropriate preservation treatments for historic structures will be carried out in accordance with the Secretary of the Interior’s Standards for the Treatment of Historic Properties. As required, historic structures requiring more intensive rehabilitation or restoration treatments will receive further investigation and documentation (e.g., historic structure reports) to inform management of decisions and ensure protection of historic fabric and architecturally significant features. Preservation of historic structures will be emphasized as a critical component of Chickasaw National Recreation Area’s ongoing maintenance and resource protection programs. There would be consideration given for acquisition of historic structures, springs, or wells adjacent to or nearby the recreation area if they become available.

### Ethnographic Resources

**Desired Conditions:** Appropriate cultural anthropological research is conducted in cooperation with groups associated with Chickasaw National Recreation Area.

- NPS staff accommodates access to and ceremonial use of Indian sacred sites by Indian religious practitioners and avoids adversely affecting the physical integrity of these sacred sites.
- NPS general regulations on access to and use of natural and cultural resources in the area are applied in an informed and balanced manner that is consistent with recreation area purposes, and does not unreasonably interfere with American Indian use of traditional areas or sacred resources, and does not result in the degradation of area resources.
- American Indians and other individuals and groups linked by ties of kinship or culture to ethnically identifiable human remains, sacred objects, objects of cultural patrimony, and associated funerary objects are consulted when such items may be disturbed or are encountered on area lands.
- All ethnographic resources determined eligible as traditional cultural properties for listing or listed in the NRHP are protected. If disturbance of such resources is unavoidable, consultation is conducted as appropriate with the relevant American Indian tribes, tribal historic preservation officers, European American families or groups, and the Oklahoma state historic preservation officer. This consultation is in accordance with NHPA, as amended, and the implementation of regulations of the Advisory Council on Historic Preservation.
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<td>Ethnographic Resources (cont.)</td>
<td>Strategies: All agencies are required to consult with tribal governments before taking actions that could affect federally recognized tribal governments. These consultations are to be open and candid so that all interested parties may evaluate for themselves the potential impact of relevant proposals. The identities of community consultants and information about sacred and other culturally sensitive places and practices will be kept confidential when research agreements or other circumstances warrant. NPS staff will conduct appropriate ethnographic, ethnohistorical, or cultural anthropological research in conjunction with, and in cooperation with, American Indian tribes traditionally associated with Chickasaw National Recreation Area. NPS staff will strive to involve the Chickasaw Nation and other American Indian tribes traditionally associated with Chickasaw National Recreation Area in the interpretation program to promote the accuracy of information presenting Chickasaw Indian cultural history and other American Indian cultural values, and to enhance public appreciation of those values. NPS staff will seek to participate as possible partners, and certainly as good neighbors, with the Chickasaw Nation and any other interested traditionally associated American Indian tribes. Seek to participate in planning for and conducting projects and initiatives that enhance the quality of the experiences of visitors to Chickasaw National Recreation Area and that enhance the levels of public appreciation of Chickasaw National Recreation Area’s resources and values.</td>
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<tr>
<td>Cultural Landscapes</td>
<td>Desired Conditions: Character-defining features and attributes contributing to the NRHP or National Historic Landmark significance of the Platt Historic District as a designated cultural landscape are appropriately preserved and restored. Additional inventories on other park areas are used to identify other cultural landscape resources potentially eligible for the NRHP. Strategies: Treatment recommendations identified in the Cultural Landscape Report (Hohmann and Grala 2004) for the Platt Historic District will serve as guidance in accordance with the Secretary of the Interior’s Standards for the Treatment of Historic Properties (with Guidelines for the Treatment of Cultural Landscapes) to ensure long-term preservation objectives. Cultural landscape preservation will be emphasized as a critical component of Chickasaw National Recreation Area’s ongoing maintenance and resource protection programs.</td>
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<tr>
<td>Museum Collections</td>
<td>Desired Conditions: All museum collections and archives and their component artifacts, objects, specimens, documents, photographs, maps, plans, and manuscripts are properly inventoried, accessioned, catalogued, curated, documented, protected, and preserved; and adequate provision is made for their access by national recreation area staffers and other researchers and for their use in exhibits, interpretation, and research. Strategies: Chickasaw National Recreation Area will prepare a museum collection plan that will examine all opportunities and options to house the collection. Some items to be considered include the retrieval of some museum artifacts and specimens that are on loan to other institutions; accommodation of donated historic artifacts, photographs, and papers being sought from public; and to provide secure and comfortable work and storage space that meets museum standards. The plan would be consistent with Museum Collection Facilities Strategy, Intermountain Region (NPS 2005). The qualities that contribute to the significance of collections will be protected in accordance with established standards.</td>
</tr>
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</table>
### Visitor Use and Experience

**Desired Conditions:** Area resources are conserved “unimpaired” for the enjoyment of future generations. Visitors have opportunities for forms of enjoyment that are uniquely suited and appropriate to the superlative natural and cultural resources found in Chickasaw National Recreation Area; opportunities continue to be provided for visitors to understand, appreciate, and enjoy Chickasaw National Recreation Area. The types and levels of visitor use in all of Chickasaw National Recreation Area’s management areas are consistent with the desired resource and visitor experience conditions prescribed for those areas. No activities occur that would cause derogation of the values and purposes for which the recreation area has been established.

Opportunities for high quality hunting and fishing experiences continue to be provided in Chickasaw National Recreation Area.

Area visitors have opportunities to understand and appreciate the significance of Chickasaw National Recreation Area and its resources, and to develop a personal stewardship ethic.

To the extent feasible, programs, services, and facilities in Chickasaw National Recreation Area are accessible to and usable by all people, including those with disabilities.

**Strategies:** NPS staff will continue to enforce the regulations governing visitor use and behavior in Title 36 of the Code of Federal Regulations (36 CFR) and in Chickasaw National Recreation Area’s Superintendent’s Compendium.

All of Chickasaw National Recreation Area’s programs and facilities will be evaluated on a regular basis to ensure that they are accessible to the extent feasible.

Visitor surveys will be periodically conducted to determine visitor satisfaction with Chickasaw National Recreation Area facilities, NPS management, and the experiences they are having.

NPS staff will periodically meet with managers from other recreation areas in the region, such as Turner Falls, to improve visitor trip planning, information and orientation; and enrich interpretation and education opportunities for Chickasaw National Recreation Area visitors.

To meet the requirements of the 1978 National Parks and Recreation Act and NPS management policies, NPS staff will identify implementation commitments for visitor-carrying capacities for all areas of Chickasaw National Recreation Area. Facility capacities (e.g., parking, picnicking, and campsite availability) have been the primary factor in determining Chickasaw National Recreation Area’s carrying capacity. NPS staff will continue to monitor visitor comments on issues such as crowding and availability of parking spaces and campsites at busy times of the year, and will monitor for resource impacts caused by visitors. Should any of the trends increase to levels unacceptable to managers, the NPS staff will consider what actions to take, such as undertaking detailed planning to establish visitor-carrying capacity strategies and monitoring programs. Studies will determine what levels of visitation will be consistent with the preservation of Chickasaw National Recreation Area’s resources and the experiences that visitors desire. Also see the User Capacity section at the beginning of chapter 2.

### Backcountry

**Desired Conditions:** Visitors in the backcountry (e.g., Upper Guy Sandy and the Rock Creek corridor areas) have high-quality experiences and have minimal impacts on resources.

**Strategies:** Backcountry use will be managed in accordance with a backcountry management plan (or other plan addressing backcountry uses) that is designed to avoid unacceptable impacts on recreation area resources or adverse affects on visitor enjoyment of appropriate recreational experiences.

NPS staff will seek to identify acceptable limits of impacts, monitor backcountry use levels and resource conditions, and take prompt, corrective action when unacceptable impacts occur.
### Commercial Services

A commercial activity is defined as any activity for which compensation is exchanged. It includes activities by for-profit and nonprofit operators. Commercial services are more than just concessions. They include concession contracts, commercial use authorizations, leases, cooperative agreements, rights-of-way, and special use permits. Levels of commercial use are consistent with resource protection and visitor experience goals for Chickasaw National Recreation Area and do not unduly interfere with the independent visitor’s ability to participate in the same activity. They are also safe and sustainable.

**Desired Conditions:** If commercial services are identified as being necessary and appropriate in Chickasaw National Recreation Area, the operators provide high-quality visitor experiences while protecting important resources. They add to visitor enjoyment of Chickasaw National Recreation Area, and mesh well as partners with NPS staff and programs. The commercial services comply with the provisions of the NPS Concessions Management Improvement Act of 1998.

**Strategies:** All commercial services must be authorized, must be necessary and/or appropriate, and must be economically feasible. Appropriate planning will be done to support commercial services authorization, and appropriate commercial permits may or will be granted.

If commercial services are offered in Chickasaw National Recreation Area, they will be periodically evaluated to ensure that they are providing satisfactory services in an efficient and effective manner, and that they are safe, sustainable, and compatible with recreation area resources.

### Sustainable Design/Development

Sustainability can be described as doing things in ways that do not compromise the environment or its capacity to provide for present and future generations. Sustainable practices consider local and global consequences to minimize the short- and long-term environmental impacts of human actions and developments through resource conservation, recycling, waste minimization, and the use of energy-efficient and ecologically responsible materials and techniques.

Over the past several years, the federal government has been emphasizing the adoption of sustainable practices. In particular, Executive Order 12873 mandates federal agency recycling and waste prevention; and Executive Order 12902 mandates energy efficiency and water conservation at federal facilities.

**Desired Conditions:** Chickasaw National Recreation Area is a leader in sustainable practices. All decisions regarding operations, facilities management, and development in the recreation area — from the initial concept through design and construction — reflect principles of resource preservation. Thus, all recreation area developments and operations are sustainable to the maximum degree possible and practical. New developments and existing facilities are located, built, and modified according to the Guiding Principles of Sustainable Design (NPS 1993) or other similar guidelines. Chickasaw National Recreation Area has state-of-the-art water systems for conserving water, and energy conservation technologies and renewable energy sources whenever possible. Biodegradable, nontoxic, and durable materials are used in the recreation area whenever possible. The reduction, use, and recycling of materials is promoted, while materials that are nondurable, environmentally detrimental, or that require transportation from great distances are avoided as much as possible.

**Strategies:** NPS staff will work with experts both inside and outside the National Park Service to make Chickasaw National Recreation Area’s facilities and programs sustainable. Partnerships will be sought to implement sustainable practices in the recreation area. NPS staff also will work with stakeholders and business partners to augment NPS environmental leadership and sustainability efforts.

NPS managers will perform value analysis and value engineering, including life cycle analysis, to examine the energy, environmental, and economic implications of proposed developments.

NPS staff will support and encourage the service of suppliers and contractors that follow sustainable practices.

Energy-efficient practices and renewable energy sources will be promoted wherever possible.

Chickasaw National Recreation Area’s interpretive programs will mention sustainable and nonsustainable practices. Visitors will be educated on the principles of environmental leadership and sustainability through exhibits, media, and printed material.

NPS employees will be educated to have a comprehensive understanding of their relationship to environmental leadership and sustainability.

NPS managers will measure and track environmental compliance and performance. Audits will ensure environmental compliance, emphasize best management practices, and educate employees at all levels about environmental management responsibilities.
Chickasaw National Recreation Area

**TOPIC**

<table>
<thead>
<tr>
<th>Desired Conditions and Strategies for Chickasaw National Recreation Area</th>
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<tbody>
<tr>
<td><strong>Transportation to and within Chickasaw National Recreation Area</strong></td>
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<tr>
<td><strong>Desired Conditions:</strong> Visitors have reasonable access to Chickasaw National Recreation Area, and there are connections from the recreation area to regional transportation systems as appropriate. Transportation facilities in the recreation area provide access for the protection, use, and enjoyment of recreation area resources. They preserve the integrity of the surroundings, respect ecological processes, and provide the highest visual quality and a rewarding visitor experience.</td>
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<tr>
<td><strong>Strategies:</strong> NPS staff will participate in all transportation planning forums that may result in links to areas or impact recreation area resources. Working with federal, tribal, state, and local agencies on transportation issues, NPS staff will seek reasonable access to areas in Chickasaw National Recreation Area and connections to external transportation systems.</td>
</tr>
<tr>
<td><strong>Utilities and Communication Facilities</strong></td>
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<tr>
<td>The Telecommunications Act of 1996 directs all federal agencies to assist in the national goal of achieving a seamless telecommunications system throughout the United States by accommodating requests by telecommunication companies for the use of property, rights-of-way, and easements to the extent allowable under each agency's mission. The National Park Service is legally obligated to permit telecommunication infrastructure in the park units if such facilities can be structured to avoid interference with park unit purposes.</td>
</tr>
<tr>
<td><strong>Desired Conditions:</strong> Recreation area resources or public enjoyment of Chickasaw National Recreation Area are not denigrated by nonconforming uses. Telecommunication structures are permitted in the recreation area to the extent that they do not jeopardize the recreation area's resources. No new nonconforming use or rights-of-way are permitted through the recreation area without specific statutory authority and approval by the director of the National Park Service or his/her representative, and are permitted only if there is no practicable alternative to such use of NPS lands.</td>
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<tr>
<td><strong>Strategies:</strong> New or reconstructed utilities and communications utilities, and communications infrastructures will be located in association with existing structures and along roadways or other established corridors in developed areas. For reconstruction or extension into undisturbed areas, routes will be selected that would minimize impacts on Chickasaw National Recreation Area's natural, cultural, and visual resources. Utility lines will be placed underground to the maximum extent possible. NPS staff will work with service companies, local communities, and the public to locate new utility lines so that there is minimal effect on recreation area resources. NPS policies will be followed in processing applications for commercial telecommunications applications.</td>
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<tr>
<td><strong>Dam and Streamflow Control Structures</strong></td>
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<tr>
<td><strong>Desired Conditions:</strong> All dams and streamflow control structures in Chickasaw National Recreation Area are adequately maintained and managed according to NPS policy, and do not present hazards to visitors, NPS staff, nearby residents, businesses, or properties. The operation and maintenance of all dams and control structures satisfy the standards and requirements in Director’s Order 40 (Dams and Appurtenant Works), NPS Special Directive 87-4 (“Dams and Appurtenant Works — Desk Reference Manual for Maintenance, Operation and Safety” 1987), and “Standing Operating Procedures Guide for Dams, Reservoirs, and Power Facilities” (BuRec, Denver 1996). Dams and control structures outside of Chickasaw National Recreation Area also do not pose hazards to the recreation area.</td>
</tr>
<tr>
<td><strong>Strategies:</strong> All dams and streamflow control structures in Chickasaw National Recreation Area are regularly monitored and annual safety inspections are conducted. NPS staff work with the Bureau of Reclamation and other agencies to ensure that all dams in the recreation area are adequately maintained. An emergency action plan (which describes procedures to reduce the loss of life or property should a dam failure become likely) is regularly reviewed and updated for dams in Chickasaw National Recreation Area that pose high or significant downstream hazard potential. Potential hazards posed by dams outside the recreation area also are identified.</td>
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<tr>
<td>Dam and Streamflow Control Structures (cont.)</td>
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Special Mandates and Administrative Commitments

In addition to the general law and policies previously discussed, there are several specific mandates and administrative commitments that refer to Chickasaw National Recreation Area. The legal requirements and formal administrative agreements listed below apply to the Chickasaw National Recreation Area General Management Plan.

- The legislation establishing Chickasaw National Recreation Area (Public Law 94-235) mandates that the total acreage of Chickasaw National Recreation Area cannot exceed 10,000 acres.
- Section 3 of Public Law 94-235 mandates that the National Park Service work with the Oklahoma Department of Fish and Wildlife on management of hunting and fishing in Chickasaw.
- Under a 2001 memorandum of understanding, the state of Oklahoma maintains U.S. Highway 177, including the roadway, signs, and guardrails.
- The Arbuckle Master Conservancy and U.S. Army Corps of Engineers manage the water level of Lake of the Arbuckles, while the Bureau of Reclamation maintains the reservoir dam.
- A series of rights-of-way, easements, and memoranda of understanding provide for the city of Sulphur to access and operate its wastewater treatment plant on city-owned land within Chickasaw National Recreation Area, as well as maintain underground pipes that pass through the recreation area.
- The National Park Service has a May 2006 memorandum of understanding with the Goddard Youth Camp giving the camp permission to operate its facility within Chickasaw National Recreation Area’s boundary. The camp was established as an environmental education facility for the use of nonprofit youth organizations.
- A series of rights-of-ways, easements, and memoranda of agreement provide for a variety of utility lines to cross through Chickasaw National Recreation Area, including city waterlines and sewerlines; phone and gas lines that go through the Platt District; and phone, gas, and powerlines that pass through the Guy Sandy, the Point, and Buckhorn areas.
- There are some agreements (special use permits) for road access across federal lands to private houses and lots. The National Park Service also has an agreement to maintain a segment of this road to provide access to the landowners.

Relationship of Other Planning Efforts to this General Management Plan

Chickasaw National Recreation Area is in Murray County, Oklahoma. Properties surrounding Chickasaw National Recreation Area are mostly privately owned residential and agricultural lands. There are also commercial-, city-, and state-owned parcels adjacent to the recreation area.

Several plans have influenced, or would be influenced by, the approved General Management Plan for Chickasaw National Recreation Area. These plans have been prepared, or are being prepared, by NPS staff. Some of these plans are described briefly herein, along with their relationship to this GMP.

Business Plan (2005)

The Business Plan’s purpose is to improve the abilities of parks to more clearly communicate their financial status with principal stakeholders. Chickasaw National Recreation Area’s Business Plan was completed in 2004 for the Fiscal Year of 2003. The Management Team conducted analysis of the financial historical data, along with defining operational standards; developed priorities; determined strategies for reducing costs; developed strategies for increasing nonappropriated
funding; and allocated resources differently using “Core Operations” criteria. The completed Business Plan for Chickasaw National Recreation Area has provided a “Poster Child” example to other parks for finding immediate sustainable solutions within their own budgets through the process of “Core Operations.” Chickasaw National Recreation Area is confident that it can meet its priorities and needs through implementing strategies and continued evaluation of its internal procedures and resource allocations. The lessons learned from the business plan process will guide Chickasaw National Recreation Area toward sustainable operations and improve the protection of park resources.

**Comprehensive Interpretive Plan (2005)**

NPS policy states that each park shall have a Comprehensive Interpretive Plan that includes a long-range vision of the interpretive program, an annual component to implement the vision, and a reference database. Completion of all three sections is critical to ensuring that interpretive resources are coordinated and focused on achieving management’s vision for Chickasaw National Recreation Area. The three principle sections of the Comprehensive Interpretive Plan are titled:

- Long-Range Interpretive Plan
- Annual Implementation Plan
- Interpretive Database

The three-part Comprehensive Interpretive Plan is intended to define and guide the parkwide interpretive program consistent with the achievement of Chickasaw National Recreation Area’s goal for interpretation, as described in Chickasaw National Recreation Area’s Strategic Plan: Increasing People’s Understanding and Appreciation of the Significances of Chickasaw National Recreation Area. The Comprehensive Interpretive Plan (CIP) is the implementation plan that defines the parkwide interpretive program. All interpretive activities are based on and coordinated by the CIP. The resulting parkwide interpretive program communicates — in the most effective and efficient way — Chickasaw National Recreation Area’s significances and meanings while promoting the protection and preservation of Chickasaw National Recreation Area resources.

**“Superintendent’s Compendium” (2006)**

This is a list of designations, closures, permit requirements, and other restrictions on uses in Chickasaw National Recreation Area promulgated under the discretionary authority of the superintendent. The compendium covers visitor hours, public use limits, closures and area designations for specific uses or activities, a list of activities that require a NPS permit; and general regulations regarding preservation of natural and cultural resources, wildlife protection, hunting and fishing, camping, boating, pets, and use of bicycles, among other topics. The compendium will be modified as necessary to reflect any changes resulting from implementation of the General Management Plan.


The Resource Management Plan is Chickasaw National Recreation Area’s plan for the long-range management of its resources and a tactical plan identifying short-term projects. The plan identifies and describes specific inventory, monitoring, research, restoration, and mitigation actions that are currently active or that are needed to perpetuate natural processes and resources and preserve cultural resources in Chickasaw National Recreation Area. The Resource Management Plan will be replaced with a “Resource Stewardship Strategy” as needed to incorporate the management directions presented in this plan.

**Strategic Plan for Chickasaw National Recreation Area (2005 – 2008)**

The strategic plan describes the long-term goals for Chickasaw National Recreation Area and how it contributes to nationwide NPS goals. The plan includes objective, quantified, measurable, long-term goals. Also included in
the document are a description of strategies and operational processes and resources required to meet the goals, an identification of key factors external to the recreation area that could significantly affect the achievement of general goals, and a discussion of measuring results. The desired conditions, goals, and strategies included in the strategic plan will be updated to reflect the management directions presented in the approved General Management Plan.

**Annual Performance Plan (2006)**

This annual plan identifies goals for the recreation area in the context of its parent mission and long-term goals for fiscal year 2003 (October 1, 2002 — September 30, 2003). Each annual goal is outcome-oriented, objective, quantified, and measurable, with performance measures built into each goal statement. Each goal has a brief background explanation, an overview of how the goal will be accomplished, and a statement of how accomplishment will be measured. Future annual performance plans will tier off the management directions presented in this General Management Plan.

**Statement for Management (June 1995)**

The “Statement for Management” discusses different influences that affect management of Chickasaw National Recreation Area, including legislative and administrative requirements, resource conditions, land uses and trends, visitor uses and trends, and facilities. Major issues facing the recreation area were identified, including land protection, alien species, restoration of native ecosystems, external threats, and access. General management objectives were identified for natural ecosystems, cultural resources, visitor use, and facility development and staffing. Although no longer being prepared by the National Park Service, the “Statement for Management” was used as a foundation document in preparing this plan.

**Amendment to the General Management Plan (1994)**

This amendment focuses on the development of the new visitor center near Vendome Well and Chickasaw Nation Cultural Center. It proposed development of the visitor center near Vendome Well and the Chickasaw Nation
Foundation for the Plan

Cultural Center near the Rock Creek area. These projects were being developed at the time of preparation of this General Management Plan. This amendment also provided guidance for the administrative offices and maintenance facilities.


This plan serves as a tool to manage water resources-related planning activities at Chickasaw National Recreation Area for 5–10 years. The plan includes an overview of Chickasaw National Recreation Area’s resources, resource management objectives, and critical water resource issues. A recommended management program is outlined that includes a set of project statements prepared following guidelines established by the National Park Service.

*Cultural Landscape Report (Hohmann and Grala 2004)*

This report documents the physical evolution and existing conditions of the Platt District’s cultural landscape, describes character-defining features, and analyzes landscape significance and integrity. It further presents recommended treatment guidelines and strategies appropriate for the preservation and rehabilitation of the district’s cultural landscape resources.

**Regional Plans**

Currently Chickasaw National Recreation Area continues to participate with two ongoing regional planning organizations. They are the Arbuckle Mountain Area Tourism Association and the Murray County Long Range Planning Commission.
During the scoping (early information gathering) period for this GMP, NPS staff; representatives from county, state, and other federal agencies and organizations; and members of the public identified various issues and concerns. An issue is defined as an opportunity, conflict, or problem regarding the use or management of public lands. Comments were solicited at public meetings, through planning newsletters, and on Chickasaw National Recreation Area’s website (see the “Consultation and Coordination” chapter).

Comments received during scoping demonstrated that there is much that the public likes about Chickasaw National Recreation Area — its management, use, and facilities. The issues and concerns generally involve determining the appropriate visitor use, types and levels of facilities, services, and activities while remaining compatible with desired resource conditions. The GMP provides strategies for addressing the issues within the context of Chickasaw National Recreation Area’s purpose, significance, and special mandates.

**Issues**

**Water Rights, Water Withdrawals, and Groundwater Management**

The use and management of the Arbuckle-Simpson aquifer that underlies Chickasaw National Recreation Area is a major concern to the National Park Service and other agencies, groups, businesses, and individuals in the region. Concerns have been raised that overuse of the aquifer that sustains the recreation area’s springs and streams may be responsible for the disappearance of some of the springs. Recent applications have been filed to appropriate groundwater outside Chickasaw National Recreation Area, which could have significant effects on the recreation area.

The GMP generally addresses water quantity and groundwater issues, providing desired conditions and general strategies. However, the plan does not go into detail on these issues. In 2003, the state of Oklahoma, U.S. Bureau of Reclamation, and USGS began a five-year study of the aquifer. This study will determine how the aquifer is managed and how much water can be pumped out of the aquifer on an annual basis. Once the study is finished, NPS staff will work with the state of Oklahoma to ensure that Chickasaw National Recreation Area’s springs and streams are maintained and protected.

**Surface Water Quality**

Water quality is an important issue for Chickasaw National Recreation Area, both for visitors and NPS staff. Although the recreation area’s water quality is generally considered to be good, swimming waters often test above allowable limits for contaminants, although the source of these contaminants is not known. Rock Creek and Lake of the Arbuckles are included on the Oklahoma 303(d) list of impaired waters because of elevated nutrients, siltation, and salinity. Beginning in the summer 2003, the National Park Service posted advisory notices along Travertine Creek because bacterial levels had exceeded NPS standards.

The 1998 Water Resources Management Plan (NPS 1998) focuses on water quality issues and identifies specific actions that will be taken. The GMP generally addresses surface water quality, sets desired conditions, and describes strategies for obtaining them.

**Spread of Nonnative (Exotic) Species and Red Cedar**

Many species of invasive nonnative plants have become established throughout much of Chickasaw National Recreation Area and threaten native species. This is principally because of past use of the area. In time, these aggressive exotic plants can greatly expand their populations; alter forest, prairie, and
wildlife habitats; and change scenery by smothering and displacing native species. These effects, which are already occurring in some areas of the recreation area, will worsen substantially if left untreated. A sustained effort is needed to control these internal threats to the native species and their natural habitats.

Eastern red cedar is a native species, but due largely to the suppression of fire, it is rapidly spreading throughout most of Chickasaw National Recreation Area and has become a pest, affecting many other plants and animals. It also poses a potential public safety threat to the recreation area and surrounding area due to the potential for wildfires.

The GMP provides general guidance for natural resources restoration by setting desired conditions (see table 1). These issues are addressed in depth in Chickasaw National Recreation Area’s “Vegetation Management Plan” (Hoagland and Johnson 2000) and “Fire Management Plan” (NPS 2003c).

Use and Types of Visitor Use Facilities

About 1.6 million visitors recreate in Chickasaw National Recreation Area each year. Most times of the year recreation area facilities can handle visitor use levels. But during the peak summer season, particularly weekends and holidays, facilities are full. Parking also is not available. Questions have been raised about whether additional facilities, such as parking areas, trails, picnic shelters, and campgrounds, should be provided in the recreation area.

Although several of Chickasaw National Recreation Area’s campground facilities were recently upgraded, people have advocated expanding the facilities, including increasing parking and campsite spaces; upgrading electrical power for recreational vehicles; providing showers in the Platt District; increasing equine trails; and providing camping opportunities for horseback riders. Decisions need to be made on what, if any, new facilities and/or facility improvements are needed, or what management actions should be made in the recreation area to manage visitor use.

Maintenance and Administrative Facilities

Chickasaw National Recreation Area has outdated maintenance facilities. The site is too small to meet recreation area needs, it does not meet modern safety and health standards, and it is not energy efficient. In addition, other administrative facilities are lacking or may be inadequate in the future. Although the administrative offices are now in a leased space in the city of Sulphur, there is no room for additional offices if the staff was to expand, and there are limited facilities for natural resource management needs. The GMP needs to determine what the future for the maintenance facility is and what administrative facilities are needed.

User Capacity

In recent years there has been an increased pressure on visitor facilities within Chickasaw National Recreation Area. Campground sites and parking, as well as boat launches and their associated parking lots, can become congested during the summer weekends, particularly over holidays. In chapter 2, the GMP describes a brief strategy by suggesting potential indicators that can be monitored to help guide management actions to protect desired resource conditions and visitor experiences.

Issues Not Addressed in this General Management Plan

One issue that is not being addressed in this GMP is the use of personal watercraft on Lake of the Arbuckles. Personal watercraft use was banned at Chickasaw National Recreation Area after November 6, 2002, in compliance with a NPS regulation prohibiting personal watercraft use in most park units and a subsequent court settlement. On March 10, 2003, the National Park Service released an
environmental assessment that analyzed the impacts associated with personal watercraft use on Lake of the Arbuckles (NPS 2003a). The plan allows personal watercraft use on the lake with some user restrictions (e.g., launch, areas of use, wake, equipment, emission, and safety/operating restrictions). A 30-day public comment period on the draft environmental assessment concluded on April 8, 2003. The National Park Service prepared a special regulation allowing personal watercraft use, which was approved on September 2, 2004. Most of Lake of the Arbuckles is now open to personal watercraft use.

**Decision Points**

Decision points identify the key decisions that remain to be made after consideration of all the laws, policies, and mandates. As with any decision-making process, there are key decisions that, once made, will dictate the direction of subsequent decisions. Based on public comments and issues and NPS concerns, five decision points were identified. This GMP focuses on alternative ways of addressing these decision points. The decision points listed below are not listed in any order of priority or importance.

1. What outdoor recreation and visitor enjoyment opportunities should be provided at Chickasaw National Recreation Area, given that people, water resources, and other natural and cultural resources must be protected?
2. How can the National Park Service balance the needs of competing and/or complementary uses?
3. What facilities and lands are needed to meet the National Park Service and recreation area goals (recreation, resource protection, education/interpretation, safety, maintenance, and administration, etc.)?
4. What are the appropriate cultural and natural landscapes throughout Chickasaw National Recreation Area and how should they be managed?
5. What partnerships and other cooperative actions are needed with national recreation area neighbors, agencies, and others to resolve issues facing Chickasaw National Recreation Area over the next 20 years?
Introduction

Many aspects of the desired future condition of Chickasaw National Recreation Area are defined in the establishing legislation, Chickasaw National Recreation Area’s purpose and significance statements, and the servicewide mandates and policies that were described earlier. Within these parameters, the National Park Service solicited input from the public, NPS staff, governmental agencies, tribal officials, and other organizations regarding issues and desired conditions for Chickasaw National Recreation Area. Planning team members gathered information about existing visitor use and the condition of Chickasaw National Recreation Area’s facilities and resources. They considered which areas of the recreation area attract visitors, and which areas have sensitive resources.

This chapter describes the management prescriptions (see table 2) for managing Chickasaw National Recreation Area for the next 15–20 years.

A new visitor center near Vendome Well was approved in the 1994 Amendment to the GMP and is planned for construction in the near future, dependent upon funding.

User Capacity

GMPs are required to include identification of and implementation commitments for visitor user capacities for areas of the unit. Visitor user capacity is the type and level of visitor use that can be accommodated while sustaining the desired resource conditions and social conditions and visitor experience that complement the purposes of Chickasaw National Recreation Area. It is not necessarily a set of numbers or limits, but rather a process involving monitoring, evaluation, actions (managing visitor use), and adjustments to ensure park values are protected. At the GMP level of decision making, management zones include a qualitative description of desired resource conditions and visitor opportunities.

The strategy of addressing user capacity at Chickasaw National Recreation Area is a tiered approach that would keep a general eye on broad trends while focusing more specific monitoring and management on areas where action is most likely needed to achieve desired conditions.

General information would continue to be collected such as trail counts, numbers of incidental business permits, and trailhead parking numbers. This information would be systematically analyzed to watch for trends. If trends raise some concerns, specific indicators would be established to monitor the condition of natural and cultural resources and visitor experiences in areas of concern. Indicators might include the condition of some key resources (e.g., soils, vegetation cover, historic resources, archeological sites, water quality, and natural soundscape) visible impacts (i.e., density of social trails), or visitor experiences (i.e., perceived solitude). Standards would be developed which would serve as trigger points that define when conditions become unacceptable for a zone or area. If conditions are unacceptable or conditions are approaching the standards, management actions may be needed to address deteriorating conditions. These management actions could include expanding education (especially “leave no trace” ethics), restoring disturbed sites,
improving trail delineation, establishing a permit system, and establishing use limits.

As identified above, there are a number of potential indicators and standards and a range of management actions that may be needed to achieve or retain desired conditions. Additional visitor surveys will determine social indicators and standards that would achieve desired conditions for visitor experiences in the various zones. Staff and other experts will be needed to establish indicators and standards for natural and cultural resources. More detailed planning for visitor experience and resource management would be needed to guide management actions. Some additional user needs would be met with the facility improvements proposed in this GMP.

Potential for Boundary Adjustments

The National Parks and Recreation Act of 1978 requires GMPs to address whether boundary modifications should be made to park units. The enabling legislation of Chickasaw National Recreation Area limits its size to 10,000 acres (see appendix C). The current area of 9,889 acres allows for small additions of lands that surround Chickasaw National Recreation Area. The recreation area staff actively looks for land parcels adjacent to the boundary that enhance Chickasaw National Recreation Area’s natural, cultural, and scenic resource values as they become available. Thus, this Plan does not propose any specific land additions to Chickasaw National Recreation Area. Although there are no immediate needs to consider boundary adjustments, this plan does not prohibit small additions that may be identified in the future by other land planning processes such as land for administrative use.

Implementation of the Plan

The Plan will be implemented over 15–20 years in phases. Chickasaw National Recreation Area’s business plan was completed in the fall of 2004. The business plan, as well as annual work plans and Chickasaw National Recreation Area’s strategic plan, will help develop priorities on how best to implement the Plan.

The implementation of the facility development proposed within the GMP is dependent upon funding available at the time of need. The approval of the GMP does not guarantee that the funding and staffing needed to implement the plan will be forthcoming. Implementation of facility development would be phased as needed and as funds are available over a 20-year period.

In addition to funding, the implementation of any proposed action also could be affected by other factors. Additional feasibility studies and more detailed planning and environmental documentation would be completed, as appropriate, before any proposed actions can be carried out.

Personnel needs are expressed as “full-time equivalents” (FTE). One FTE equals one person year of work. FTEs are typically filled by a federal employee. However, they may be filled by volunteers and contracted services.
Management prescriptions are descriptions of desired conditions for resources and visitor experiences in different areas of the park unit. All are developed within the scope of the park unit’s purpose, significance, mandates, and legislation. Management prescriptions are determined for each park unit; however, the management prescriptions for one unit will likely not be the same for any other park unit (although some might be similar). The management prescriptions identify the widest range of potentially appropriate resource conditions, visitor experiences, and facilities for the park unit that fall within the scope of the unit’s purpose, significance, and special mandates. Four management prescriptions have been identified for Chickasaw National Recreation Area. It may help to think of the management prescriptions as the colors an artist has in front of him with which to paint a picture.

Management prescriptions define specific resource conditions and visitor experiences to be achieved and maintained in each particular area of Chickasaw National Recreation Area. Each prescription includes the types of activities and facilities that are appropriate in that management prescription.

The management prescriptions for Chickasaw National Recreation Area are presented in table 2. Visitor experiences, resource conditions, and appropriate activities and facilities are described for each management prescription.
### TABLE 2: MANAGEMENT PRESCRIPTIONS

<table>
<thead>
<tr>
<th>Management Prescription</th>
<th>Resource Conditions</th>
<th>Visitor Experience</th>
<th>Facilities</th>
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</thead>
<tbody>
<tr>
<td><strong>Recreation</strong>&lt;br&gt;The purpose of the recreation prescription is to provide concentrated recreation, education, orientation, and other structural activities.</td>
<td>- Natural resources are managed and modified to support visitor activities, with minimum impacts on resources.&lt;br&gt;- Sensitive natural resources occurring in Chickasaw National Recreation Area are protected.&lt;br&gt;- Human-caused habitat fragmentation is mitigated to the extent possible.&lt;br&gt;- Cultural resources are preserved, rehabilitated, and adaptively reused as feasible for visitor support or operational purposes.</td>
<td>- Higher levels of visitor recreational activity are accommodated in this prescription.&lt;br&gt;- Recreational activities may include hiking, bicycling, horseback riding, hunting, fishing, tournaments, boating, picnicking, camping, swimming, auto touring, nature study, and special events such as family reunions, school functions, and weddings, in designated areas as appropriate.&lt;br&gt;- Experiences may range from quiet, personal activities to large group events. Occurrences of human interactions may be high.&lt;br&gt;- Educational and orientation opportunities may include guided tours, media presentations, nonpersonal interpretive media, interpretive programs, and special events. (Special events include living history, special interpretive programs, and public celebrations.)</td>
<td>- Development may include a range of campgrounds from primitive, partially developed, to full-service campgrounds that accommodate recreational vehicles and trailers and provide water, toilets, showers, and campground host sites. Swimming facilities, picnic areas, amphitheaters, or campfire circles for interpretive presentations, and other facilities deemed appropriate also may be provided.&lt;br&gt;- Commercial visitor services may be offered, subject to further study and justification.&lt;br&gt;- Resources are protected with site-hardening devices, such as boardwalks, fencing, and paved pathways.</td>
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<tr>
<td><strong>Preservation/Conservation</strong>&lt;br&gt;Within this management prescription, the natural landscape would be undergoing long-term (up to 75 years) restoration and/or conservation plans for natural resource needs.</td>
<td>- Focus is on preserving and conserving natural resources, and rehabilitating and restoring specific landscapes toward prairie or woodland conditions to before European American settlement times.&lt;br&gt;- Efforts would also be made to restore springs, streams, wetlands, and riparian areas.&lt;br&gt;- Cultural resources would continue to be protected, although the treatment of specific cultural resources would be determined on a case-by-case basis.</td>
<td>- Visitors could be allowed in this prescription but access would not be encouraged.&lt;br&gt;- Appropriate activities may include hiking, hunting, fishing, nature observation, and visitor participation in restoration activities in designated locations.&lt;br&gt;- There would be opportunities for solitude, natural quiet, and undirected discovery; the areas in this prescription would provide for a contemplative experience.&lt;br&gt;- Visitors could experience pre-settlement vegetation patterns.</td>
<td>- Enclosures (repair and/or rehabilitate structures) may be built.&lt;br&gt;- Minimal facilities provided for resource protection.</td>
</tr>
</tbody>
</table>
### Historic/Cultural

The recreation area’s cultural resources and history are featured, with traditional activities and facilities being preserved.

- In this prescription, historic buildings, structures, and other landscape elements and features are preserved or rehabilitated to document the evolution of the cultural landscape over time. Buildings and structures in the prescription may be rehabilitated for adaptive uses, which is preferable to new construction.
- Resources may be used for interpretive and/or compatible operational purposes by the NPS or their partners.
- Nonhistoric development and activities that are necessary for visitor and operational support may occur so long as the overall character of the cultural landscape is not compromised.
- Natural resources that have been identified as important to the cultural landscape are managed to perpetuate that landscape.
- The treatment of natural resources within the prescription is determined on a case-by-case basis.

- The primary experience in this prescription is visiting and learning about cultural resources and their evolution over time.
- Appropriate activities may include automobile touring, bicycling, walking, hiking, hunting, fishing, and other activities in designated areas to the extent they are compatible with the cultural resources in the prescription.
- Visitation is maintained at moderate levels to allow some opportunities for discovery, occasional solitude, and enjoyment of the cultural setting with only moderate noise.
- Interpretation is important to the experience, but is unobtrusive and does not compromise the cultural landscape character.
- Additional information and orientation may be offered off-site.
- Camping could be permitted, but site design and usage will be compatible with the cultural landscape.

### Administrative

The purpose of areas in this prescription is to provide for the recreation area’s operational needs.

- Because these areas are highly used and developed, this prescription is only located in previously disturbed areas, areas of low resource potential, or areas with relatively resilient resources that can be modified, with acceptable impacts, for recreational area operational purposes.

- There is generally no visitor use in this prescription, but these areas are managed to be congruent with visitor expectation.
- Areas are highly used by NPS staff, volunteers, partners, and others engaged in recreation area operations and administration.
- Efficiency, safety, and convenience are important components of the prescription.
- High noise may be expected at times.

- Modest development is permitted, if necessary, to support visitor and operational activities.
- Developments may include interpretive media, walkways, trails, small picnic areas, restrooms, and campgrounds.
- All developments are compatible with the cultural landscape.
- Facilities are fully accessible to the extent feasible without compromising the cultural character.
**Concept of the Plan**

The Plan would improve visitor opportunities with enhanced visitor facilities and provide additional interpretive opportunities.

It is important to stress that although opportunities for a diversity of experiences would be offered under the plan, the National Park Service would continue to maintain and protect natural and cultural resources in Chickasaw National Recreation Area and not permit new developments that would be inappropriate for a park unit.

The remainder of this section describes how different areas of Chickasaw National Recreation Area would be managed and what actions the National Park Service would take under the plan. These actions are believed most likely to take place over the next 15–20 years in Chickasaw National Recreation Area, given the plan concept, management prescriptions, the conditions that already exist in the area, and the area’s environmental constraints. Under this plan, where possible, any new facilities would be constructed in already disturbed areas. Disturbance to sensitive areas such as threatened and endangered species habitat and archeological sites would also be avoided or mitigated whenever possible. (See the “Mitigation Measures” section in Appendix A: Finding of No Significant Impact.)

**Detailed Description**

**Resource Management**

Chickasaw National Recreation Area would actively encourage a partnership to identify approaches to manage the aquifer. This would include increased monitoring, additional studies, and protection of recharge areas. In addition, best land management practices would be utilized within the recreation area and encouraged outside the recreation area to protect the water quantity and quality.

Enhanced emphasis on preservation and protection of cultural resources (historic structures, cultural landscapes, archeological resources, ethnographic resources, and museum collections) would be provided. The Cultural Landscape Report would provide general guidance for the treatment of historic properties within the Platt Historic District.

The bison pasture would be restored to prairie and the bison herd maintained at an appropriate size. A study would be completed to determine the possibility of introducing bison from the Platt District to the Upper Guy Sandy.

The museum collections and archives that are currently housed at Chickasaw National Recreation Area in one of the maintenance area buildings would be moved to an appropriate site(s) in accordance with the Museum Collection Facilities Strategy, Intermountain Region (NPS 2005).

**Platt District (Including the Travertine Nature Center)**

The Travertine Nature Center would continue to focus on resource education, providing programs to school groups and the public, and there would be additional formal programs that more fully interpret Chickasaw National Recreation Area’s primary interpretive themes. The nature center will technically become eligible for listing in the NRHP in 2019, 50 years after its construction. However, properties less than 50 years old can be listed in the National Register provided that a case for “exceptional significance” can be made. Management officials at Chickasaw National Recreation Area are committed to nominating the nature center to the NRHP before 2019. The final decision about whether the nature center possesses the exceptional significance necessary to be listed before turning 50 will be made by the Keeper of the National Register in the Washington, DC office of the National Park Service.
The cultural landscape of the Platt District would continue to be rehabilitated. In addition, Chickasaw National Recreation Area will continue to seek the funding needed to conduct archeological work within the Platt District in order to better understand the early settlement era and the pre-European/American settlement period of this area.

Up to two additional day use picnic shelters and the addition of shower facilities would be added to the Platt District.

Under the plan the cultural landscape around the Antelope and Buffalo springs area would continue to be preserved and rehabilitated in accordance with recommendations in the Cultural Landscape Report (see appendix E). The Cultural Landscape Report would provide general guidance for improvements to the three campgrounds. The existing levels of interpretation would be maintained within the area.

The National Park Service would manage the Vendome Well to reduce the discharge of groundwater during times when it is not being used or enjoyed by the public. Two options would be to shut off the well at night or reduce the flow.

Cold Springs Campground. There would be restoration and improvements made to the Cold Springs campground, including adding vegetation to buffer campsites, making road repairs, improving drainage, and rehabilitating the restroom facilities.

Central Campground. There would be a reinstatement of the trail link to Flower Park and thinning of red cedar within the area, as well as rehabilitation of the campground’s restroom facilities and limited utilities.

Vendome Well/Flower Park. The planned and approved visitor center would be constructed adjacent to Vendome Well. This center would serve as the primary facility for orientation and information on Chickasaw National Recreation Area.

Rock Creek Campground. Rock Creek campground would have some rehabilitation work and rehabilitation of the campground’s restrooms.

Veterans Lake Area. The plan would provide for new restrooms and replacement of the fishing dock facilities at Veterans Lake. The universally accessible trail around Veterans Lake would be completed in addition to a trail link to the Rock Creek campground. The possibility of adding a recreational opportunity such as a horse camp, staging area, or group campsite would be considered after further study to determine where best to develop to limit impacts on resources in the area.

Maintenance Area

Under the plan, the maintenance operations would be relocated outside Chickasaw National Recreation Area or within the recreation area but outside the historic district. Additional evaluation, Section 106, and NEPA compliance would be prepared to determine where this facility would be located. Staff offices also would be added as needed. The historic structures in the existing maintenance area would be adaptively rehabilitated and reused. Some of the nonhistoric structures would be removed or replaced.

Rock Creek Corridor

The trail system in this area would be maintained and upgraded with improved signs, clearly delineating trails and eliminating drainage problems. Historic structures would be preserved and archeological sites protected within this area. There would be restoration of the areas along Rock Creek to address erosion problems.

Lake of the Arbuckles Area

The plan will provide an increase in visitor opportunities. Commercial operations such as boat tours, ecotours, boat rentals, bus tours,
and lakeside cabin rentals may be provided if there is sufficient interest and demand. A commercial service feasibility study would be prepared to examine the range of services. In addition, Section 106 and NEPA compliance would be prepared if the decision was made to add these opportunities.

Additional picnic shelters and new restrooms would be added in select picnic areas.

Increased efforts would be made to restore areas along the Lake of the Arbuckles that have been adversely affected by erosion.

Additional sustainable and accessible restrooms would be provided at the day use areas in the district.

There would be an increase in ranger-interpreter presence in the area and in the number of guided and self-guided interpretive opportunities using existing staff.

The Point and Buckhorn Campgrounds. These campground areas would be maintained and operated with the current number of campsites. However, some of the sites that do not currently have utilities (water, electrical, and sewer services) would be upgraded to include these utilities. There would be improvements to vegetative screening between campsites and trails in these areas. Parking within the campgrounds would be redesigned to better limit impacts. New restrooms at picnic areas near the lake would be constructed. A new restroom with showers would be constructed and the entrance road to the campground would be upgraded at the Point campground. The Buckhorn campground amphitheater and electrical service would also be upgraded.

Guy Sandy Campground. The area would be improved with upgrades to the campground better delineating sites and improving restrooms. Dock area restrooms would also be improved. A picnic shelter with additional picnic sites would be provided for day users.

Goddard Youth Camp. There would be no changes in management of this area under the plan. The National Park Service would continue to manage this area under a special use permit that recognizes compliance with NPS standards.

Upper Guy Sandy

The Upper Guy Sandy area would continue to be restored to natural conditions, which are prairie and forest. In the future, a study would be prepared to determine the possibility of establishing an additional bison herd in this area.
Appendix A: Finding of No Significant Impact

Environmental Assessment
General Management Plan

Chickasaw National Recreation Area
Oklahoma

The National Park Service (NPS) has prepared a general management plan / environmental assessment (GMP/EA) for Chickasaw National Recreation Area, Oklahoma. Chickasaw National Recreation Area was authorized by an act of Congress on March 17, 1976 (Public Law 94-235). Part of Chickasaw National Recreation Area was originally set aside as Sulphur Springs Reservation in 1902, and then renamed and redesignated as Platt National Park in 1906. In 1976, Platt National Park, Arbuckle National Recreation Area, and additional lands were combined to establish Chickasaw National Recreation Area (PL 94-235). Congress established the national recreation area to protect its springs and waters, preserve areas of archeological or ethnological interest, provide outdoor recreation opportunities, protect scenic, scientific, natural, and historic values, and memorialize the Chickasaw Indian Nation. The national recreation area encompasses some 9,899 acres, of which Lake of the Arbuckles covers an average surface area of 3,127 acres.

The last comprehensive management plan for Chickasaw National Recreation Area was completed in 1979, with an amendment completed in 1994. Much has occurred since then — new facilities have been developed or are being developed, and patterns and types of visitor use continue to change. Each of these changes has implications for how visitors access and use the area, how these facilities need to be used to support those uses, how the area’s resources are managed, and how the NPS staff operates the area. A new plan is needed to:

- Clearly define resource conditions and visitor experiences to be achieved in Chickasaw National Recreation Area.

- Provide a framework for NPS managers to use when making decisions about how to best protect national recreation area resources, how to provide a diverse range of visitor experience opportunities, how to manage visitor use, and what kinds of facilities, if any, to develop in Chickasaw National Recreation Area.

- Ensure that this foundation for decision making has been developed in consultation with interested stakeholders and adopted by the NPS leadership after an adequate analysis of the benefits, impacts, and economic costs of alternative courses of action.
The alternatives, which are based on Chickasaw National Recreation Area’s purpose, significance, and special mandates, present different ways to manage resources and visitor use, and improve facilities and infrastructure at Chickasaw National Recreation Area. Concerns identified during scoping and evaluated in the environmental assessment included: potential impacts to groundwater and flows of the area springs and Vendome Well, and surface water quality; spread of nonnative species and red cedar; use and types of visitor facilities; outdated maintenance and administrative facilities; and user capacity of the area.

**Preferred Alternative**

The preferred alternative, Alternative B, is the selected alternative for implementation. The primary focus of this alternative will be on improving selected natural and cultural resources while enhancing visitor facilities and interpretive opportunities. Compared to the other alternatives considered, this alternative will provide a high level of protection to natural landscapes and cultural resources. The alternative will continue to offer a diversity of opportunities for visitor experiences. New facilities will be constructed in previously developed areas where possible. Disturbance to sensitive areas, such as threatened and endangered species habitat and archeological sites, will also be avoided or mitigated whenever possible.

Specific actions under this alternative will include the following:

- Chickasaw National Recreation Area will actively encourage a partnership to identify approaches to manage the Arbuckle-Simpson aquifer. This will include increased monitoring, additional studies, and protection of recharge areas.

- Enhanced emphasis on preservation and protection of cultural resources (historic structures, cultural landscapes, archeological resources, ethnographic resources, and museum collections) will be provided. The *Cultural Landscape Report* will provide general guidance for the treatment of historic properties within the proposed Platt National Park Historic District.

- The bison pasture will be restored to prairie and the bison herd maintained at an appropriate size. A study will be completed to determine the possibility of introducing bison from the Platt District to the Upper Guy Sandy.

- The museum collections and archives that are currently housed at Chickasaw National Recreation Area in one of the maintenance area buildings will be moved to an appropriate site.

- The Travertine Nature Center will continue to focus on resource education, providing programs to school groups and the public, and there will be additional formal programs that more fully interpret primary interpretive themes.

- Up to two additional day use picnic shelters and the addition of shower facilities will be added to the Platt District.
• The Vendome Well will be managed to reduce the discharge of groundwater during times when it is not being used or enjoyed by the public.

• Improvements will be made to the Cold Springs campground, including adding vegetation to buffer campsites, making road repairs, improving drainage and rehabilitating the restroom facilities.

• The trail link from Central Campground to Flower Park will be reinstated.

• The Central campground and restroom facilities will be rehabilitated.

• New restrooms will be constructed and fishing dock facilities will be replaced at Veterans Lake. A trail link to the Rock Creek campground will be built and the universally accessible trail around the lake will be completed.

• The possibility of adding a recreational opportunity such as a horse camp, staging area, or group campsite at Veterans Lake will be considered.

• The maintenance and administrative operations will be relocated outside Chickasaw National Recreation Area or within Chickasaw National Recreation Area, but outside the historic district. The historic structures in the existing maintenance area will be adaptively rehabilitated and reused. Some of the nonhistoric structures will be removed or replaced.

• The trail system in the Rock Creek Corridor will be maintained and upgraded. There will be additional work to address erosion problems.

• At the Lake of the Arbuckles Area, commercial operations such as boat tours, ecotours, boat rentals, bus tours, and lakeside cabin rentals may be provided if there is sufficient interest and demand. Picnic shelters and new restrooms will be added and efforts will be made to restore areas along the lake that have been adversely affected by erosion.

• The Point and Buckhorn campgrounds will be maintained and operated with the current number of campsites. However, some of the sites that do not currently have utilities will be upgraded. There will be improvements to vegetative screening between campsites and trails in these areas. Parking within the campgrounds will be redesigned to better limit impacts. New restrooms at picnic areas near the lake will be constructed. A new restroom with showers will be constructed and the entrance road to the campground will be upgraded at the Point campground. The Buckhorn campground amphitheater and electrical service will also be upgraded.

• The Guy Sandy campground will be improved. Dock area restrooms will also be improved. A picnic shelter with additional picnic sites will be provided for day users.
Appendix A: Finding of No Significant Impact

- There will be no changes in management of the Goddard Youth Camp. It will continue to be managed under a special use permit that recognizes compliance with NPS standards.

- The Upper Guy Sandy area will continue to be restored to natural conditions.

Other Alternatives

Two other alternatives were considered for Chickasaw National Recreation Area. Alternative A (no action) consists of the continuation of existing national recreation area management and trends, and serves as the basis for evaluating the other alternatives. Under alternative A the National Park Service would have continued to manage Chickasaw National Recreation Area as it has since the approval of the 1979 General Management Plan Supplement and the 1994 amendment. There would have been no major change in the management of Chickasaw National Recreation Area under this alternative. All facilities and resource programs would have continued as they have. With the exception of the approved and funded visitor center near Vendome Well, no new facilities would have been built.

Management under alternative C would have focused on the protection and restoration of natural and cultural resources. Of the alternatives considered, alternative C would have provided the highest level of protection of natural landscapes and a high level of protection to cultural resources. There would have been fewer facilities and a narrower range of visitor opportunities, although there would have been a better opportunity to experience resources in relatively natural or recovering conditions. Some roads or trails would have been removed and revegetated. Some new facilities would have been built, but generally they would have been placed outside Chickasaw National Recreation Area or in previously developed areas.

Mitigative Measures

Congress charged the National Park Service with managing the lands under its stewardship “in such manner and by such means as will leave them unimpaired for the enjoyment of future generations” (NPS Organic Act, 16 USC 1). As a result, NPS staff routinely evaluates and implements mitigation whenever conditions occur that could adversely affect the sustainability of national park system resources.

To ensure that implementation of the alternative protects unimpaired natural and cultural resources and the quality of the visitor experience, a consistent set of mitigation measures will be applied to actions proposed in this plan. The National Park Service will prepare appropriate environmental review (i.e., those required by NEPA, NHPA, and other relevant legislation) for these future actions. As part of the environmental review, the National Park Service will avoid, minimize, and mitigate adverse impacts when practicable. The implementation of a compliance-monitoring program will be within the parameters of NEPA and NHPA compliance documents, U.S. Army Corps of Engineers Section 404 permits, etc. The compliance-monitoring program will oversee these mitigation measures and will include reporting protocols.
The following mitigation measures and best management practices will be applied to avoid or minimize potential impacts from implementation of the alternative.

Natural Resources

General
- Chickasaw National Recreation Area’s resources, including air, water, soils, vegetation, and wildlife, will be inventoried and monitored to provide information needed to avoid or minimize impacts of future development. Any museum collections generated by such activities will be managed according to NPS policies.
- Whenever possible, new facilities will be built in previously disturbed areas or in carefully selected sites with as small a construction footprint as possible. During design and construction periods, NPS natural resource staff will identify areas to be avoided.
- Fencing or other means will be used to protect sensitive resources adjacent to construction areas.
- Construction activities will be monitored by resource specialists as needed.
- Construction materials will be kept in work areas, especially if the construction takes place near streams, springs, natural drainages, or other water bodies.
- All food-related items or rubbish will be removed.
- Visitors will be informed of the importance of protecting Chickasaw National Recreation Area’s natural resources (including paleontological resources) and leaving these resources undisturbed for the enjoyment of future generations.

Air Quality
- A dust abatement program will be implemented. Standard dust abatement measures could include: watering or otherwise stabilizing soils, covering haul trucks, employing speed limits on unpaved roads, minimizing vegetation clearing, and revegetating after construction.

Soils
- New facilities will be built on soils suitable for development. Soil erosion will be minimized by limiting the time soil is left exposed and by applying other erosion-control measures such as erosion matting, silt fencing, and sedimentation basins in construction areas to reduce erosion, surface scouring, and discharge to water bodies. Once work was completed, construction areas will be revegetated with native plants in a timely period.
- To minimize soil erosion on new trails, best management practices for trail construction will be used. Examples of best management practices could include installing water bars, check dams and retaining walls, contouring to avoid erosion, and minimizing soil disturbance.

Paleontological Resources
- Site-specific surveys will be undertaken before any ground disturbance occurs in areas believed likely to contain fossils. If important paleontological resources were
identified, the National Park Service will attempt to avoid, relocate, or otherwise mitigate impacts from the actions being taken. Any specimens found and collected during construction activities will be managed according to NPS museum collection policies.

- To the extent possible, efforts will be undertaken to inform and educate visitors, students, teachers, and the public about Chickasaw National Recreation Area’s paleontological resources, the reasons for protecting these resources, and the laws regarding the collection of fossils from NPS lands.

**Water Resources (including Floodplains and Wetlands)**

- To prevent water pollution during construction, erosion control measures will be used, discharges to water bodies will be minimized, and construction equipment will be regularly inspected for leaks of petroleum and other chemicals.
- Best management practices, such as the use of silt fences, will be followed to ensure that construction-related effects were minimal and to prevent long-term impacts on water quality, wetlands, and aquatic species.
- Caution will be exercised to protect water resources from activities with the potential to damage water resources, including damage caused by construction equipment, erosion, and siltation. Measures will be taken to keep fill material from escaping work areas, especially near streams, springs, natural drainages, wetlands, and lakes.
- For new facilities, such as campgrounds, and to the extent practicable for existing facilities, stormwater management measures will be implemented to reduce nonpoint source pollution discharge from parking lots and other impervious surfaces. Such actions could include oil/sediment separators, street sweeping, infiltration beds, and use of permeable surfaces; and vegetated or natural filters to trap or filter stormwater runoff.
- Chickasaw National Recreation Area’s spill prevention and pollution control program for hazardous materials will be followed and updated on a regular basis. Standard measures could include hazardous materials storage and handling procedures; spill containment, cleanup, and reporting procedures; and limitation of refueling and other hazardous activities to upland / nonsensitive sites.
- Wetlands potentially affected by new facilities will be delineated by qualified NPS staff or certified wetland specialists and clearly marked before construction work. All new facilities will be sited to avoid wetlands, or if that is not practicable, to otherwise comply with Executive Order 11990 (“Protection of Wetlands”) and regulations of the Clean Water Act.
- New structures will be located outside of floodplains whenever possible. A statement of findings for floodplains will be prepared if a new facility must be located in a floodplain.

**Vegetation**

- Areas used by visitors (e.g., trails) will be monitored for signs of native vegetation disturbance. Public education, revegetation of disturbed areas with native plants, erosion control measures, and barriers will be used to control potential impacts on plants from trail erosion or social trailing.
• Proposed sites for new trails, campsites, and other facilities will be surveyed for sensitive species before construction. If sensitive species were present, new developments will be relocated to avoid impacts.

• Revegetation plans will be developed for disturbed areas. Revegetation plans should specify such features as seed/plant source, seed/plant mixes, soil preparation, fertilizers, and mulching. Salvage vegetation, rather than new planting or seeding, will be used to the maximum extent possible. To maintain genetic integrity, whenever possible native plants that grow in the project area or the region will be used in restoration efforts. Use of nonnative species or genetic materials will be considered only where deemed necessary to maintain a cultural landscape or to prevent severe resource damage, and will be approved by Chickasaw National Recreation Area’s natural resource specialist. Restoration activities will be instituted immediately after construction was completed. Monitoring will occur to ensure that revegetation was successful, plantings were maintained, and unsuccessful plant materials were replaced.

• Whenever possible, specimen trees will be retained and protected from construction-related damage. Trees removed during construction will be used in trail construction, mulch, or other construction material, or will remain on-site as habitat.

**Exotic Species**

• Special attention will be devoted to preventing the spread of noxious weeds and other nonnative plants. Standard measures could include the following elements: ensure construction-related equipment arrives on-site free of mud or feed-bearing material, certify all seeds and straw material as weed-free, identify areas of noxious weeds before construction, treat noxious weeds or noxious weed topsoil before construction (e.g., topsoil segregation, storage, herbicide treatment), and revegetate with appropriate native species.

• If horses are permitted to stay overnight in Chickasaw National Recreation Area, they will be required to eat certified weed-free fodder.

• Efforts to control introduction and spread of nonnative animals will be implemented.

**Wildlife**

• To the extent possible, new or rehabilitated facilities will be sited to avoid sensitive wildlife habitats, including feeding and resting areas, major travel corridors, nesting areas, and sensitive amphibian habitat.

• Construction activities will be timed to avoid sensitive periods, such as nesting or spawning seasons. Ongoing visitor use and NPS operational activities could be restricted if their potential level of damage or disturbance warranted doing so.

• Measures will be taken to reduce the potential for wildlife to get food from humans. Wildlife-proof garbage containers will be required in developed areas (including visitor centers, picnic areas, trails, interpretive waysides, and campgrounds). Signs will continue to educate visitors about the need to refrain from feeding wildlife.

• Other visitor impacts on wildlife will be addressed through such techniques as visitor education programs, restrictions on visitor activities, and ranger patrols.
Threatened and Endangered Species and Species of Concern

Conservation measures will occur during normal operations as well as before, during, and after construction to minimize long-term immediate impacts on rare, threatened, and endangered species. These measures will vary by specific project and the affected area of Chickasaw National Recreation Area. Many of the measures listed above for vegetation and wildlife will also benefit rare, threatened, and endangered species by helping to preserve habitat. Conservation measures specific to rare, threatened, and endangered species will include the following:

- Surveys will be conducted for special status species, including rare, threatened, and endangered species, before deciding to take any action that might cause harm. In consultation with the U.S. Fish and Wildlife Service and Oklahoma Department of Wildlife Conservation, measures will be taken to protect any sensitive species whether identified through surveys or presumed to occur.
- If breeding or nesting areas for threatened and endangered species were observed in Chickasaw National Recreation Area, these areas will be protected from human disturbance.
- New facilities and management actions will be located and/or designed to avoid adverse effects on rare, threatened, and endangered species. If avoidance of adverse effects on rare, threatened, and endangered species is not possible, appropriate conservation measures will be taken in consultation with the appropriate resource agencies.
- Restoration and/or monitoring plans will be developed as warranted. Plans should include methods for implementation, performance standards, monitoring criteria, and adaptive management techniques.
- Measures will be taken to reduce adverse effects of nonnative plants and wildlife on rare, threatened, and endangered species.
- No trees will be removed that are being used by bald eagles for roosting.

Noise Abatement

- Standard noise abatement measures will be followed during construction. Standard noise abatement measures could include the following elements: a schedule that minimizes impacts on adjacent noise-sensitive resources, the use of the best available noise control techniques wherever feasible, the use of hydraulically or electrically powered impact tools when feasible, and the location of stationary noise sources as far from sensitive resources as possible.
- Facilities will be located and designed to minimize objectionable noise.
- Personal watercraft users will be encouraged to use the new quieter vehicles currently being produced.

Cultural Resources

All projects with the potential to affect historic properties will be carried out in compliance with Section 106 of NHPA to ensure that the effects are adequately addressed. All reasonable measures will be taken to avoid, minimize, or mitigate adverse effects in consultation with the
Oklahoma state historic preservation officer and, as necessary, the Advisory Council on Historic Preservation and other concerned parties, including American Indian tribes. In addition to adhering to the legal and policy requirements for cultural resources protection and preservation, the National Park Service will also undertake the following measures as required to further protect or mitigate resources potentially at risk of disturbance because of implementing proposed actions:

- All areas selected for construction will be surveyed to ensure that cultural resources (e.g., archeological, historic, ethnographic, and cultural landscape resources) in the area of potential effects are adequately identified and protected. Compliance with the Native American Graves Protection and Repatriation Act of 1990 (NAGPRA) will apply in the unlikely event that human remains believed to be Native American would be discovered inadvertently during construction. Prompt notification and consultation with the tribes traditionally associated with Chickasaw National Recreation Area will occur in accordance with NAGPRA. If such human remains were believed to be non-Indian, standard reporting procedures to the proper authorities will be followed, as will all applicable federal, state, and local laws.
- Archeological documentation will be done in accordance with the Secretary of the Interior's Standards and Guidelines for Archeology and Historic Preservation.
- New facilities will be constructed in previously disturbed areas. Archeological surveys and/or monitoring, as appropriate, will precede any construction to ensure that potential impacts to archeological resources will be avoided or minimized to the greatest extent.
- As necessary, archeological monitoring will accompany ground-disturbing construction activities in areas of high resource probability or sensitivity to assist with the identification and protection of discovered resources.
- Should construction unearth previously unknown archeological resources, work will stop in the area of discovery until the resources were properly recorded by the National Park Service and evaluated under the eligibility criteria of the National Register of Historic Places in accordance with Section 106 procedures. Data recovery excavations and/or other mitigating measures will be carried out where site avoidance is not possible.
- New construction and/or alterations and rehabilitation of historic structures will be sensitively carried out in accordance with the Secretary of the Interior's Standards for Archeology and Historic Preservation to ensure that character-defining features are protected.
- Vegetation screening and sensitive topographic and/or other site selection criteria will be used to minimize the visual intrusion of new construction on historic viewsheds or in historic areas.
- Ethnographic resources will be protected and mitigated by such means as identifying and maintaining access for recognized groups to traditional, spiritual/ceremonial, or resource gathering and activity areas. As practical, new developments will be screened from these areas, and conflicting uses will be relocated or timed to minimize disruptions.
- Cultural landscape rehabilitation measures might include vegetation thinning, removal of exotic species, removing noncontributing or nonhistoric structures and landscape features, and incorporating compatible designs for new construction.
Appendix A: Finding of No Significant Impact

- Further background research, resource inventories, and National Register of Historic Places evaluation of historic properties will be carried out where management information is lacking. The results of these efforts will be incorporated into site-specific planning and compliance documents.
- All options for preserving historic properties will be considered and evaluated. However, if historic buildings, structures, or landscapes could not be reasonably preserved, historical and architectural documentation will be completed in accordance with the standards of the Historic American Buildings Survey (HABS), the Historic American Engineering Record (HAER), and/or the Historic American Landscapes Survey (HALS). The nature and scope of these mitigation measures will be developed in consultation with the Oklahoma state historic preservation officer, Advisory Council on Historic Preservation, and other concerned parties.
- No national-register-listed or eligible structure will be removed or allowed to decay naturally (molder) without prior review by recreation area and regional cultural resource specialists, including approval by the regional director and consultation with the Oklahoma State Historic Preservation Office. Before a national-register-listed or eligible structure is removed or allowed to molder, appropriate documentation recording the structure will be prepared in accordance with Section 110(b) of NHPA and the documentation submitted to the HABS/HAER/HALS program.
- Visitors will be educated on the importance of protecting Chickasaw National Recreation Area’s historic properties and leaving these undisturbed for the enjoyment of future visitors.
- Artifacts and cultural materials will be carefully protected according to NPS guidelines and policies to minimize the risk of loss, theft, and/or disturbance.
- New facilities will be constructed in previously disturbed areas. However, archeological surveys and/or monitoring, as appropriate, will precede any construction to ensure that potential impacts to archeological resources will be avoided or minimized to the greatest extent possible.

Visitor Safety and Experiences

- A traffic control plan will be implemented, as warranted. Standard measures will include strategies to maintain safe and efficient traffic flow during road construction periods.
- Measures to reduce adverse effects of construction on visitor safety and experience will be implemented.
- Visitor safety concerns will be integrated into interpretative and educational programs. Directional signs and education programs to promote understanding among visitors will continue.
- An accessibility study will be conducted to understand barriers to recreation area programs and facilities. Based on this study, a strategy to provide the maximum level of accessibility will be implemented.
Scenic Resources

Mitigation measures are designed to minimize visual intrusions. These include the following:

- Where appropriate, facilities such as boardwalks and fences will be used to route people away from sensitive natural and cultural resources, while still permitting access to important viewpoints.
- Facilities will be designed, sited, and constructed to avoid or minimize visual intrusion into the natural and/or cultural landscape.
- Vegetative screening will be provided, where appropriate.

Sustainable Design and Aesthetics

- Projects will avoid or minimize adverse impacts on natural and cultural resources.
- Development projects (e.g., buildings, facilities, utilities, roads, bridges, and trails, etc.) or reconstruction projects (e.g., road reconstruction, building rehabilitation, and utility upgrades) will be designed to work in harmony with the surroundings, particularly in historic districts.
- Projects will reduce, minimize, or eliminate air and water nonpoint source pollution.
- Projects will be sustainable whenever practicable by recycling and reusing materials, minimizing materials, minimizing energy consumption during the project, and minimizing energy consumption throughout the lifespan of the project.

Socioeconomic Environment

- During the future planning and implementation of the approved management plan for Chickasaw National Recreation Area, NPS staff will work with local communities and county governments to further identify potential impacts and mitigation measures that will best serve the interests and concerns of both the National Park Service and the local communities.
- Partnerships will be pursued to improve the quality and diversity of community amenities and services.

Environmentally Preferred Alternative

The environmentally preferred alternative is defined as “the alternative that will promote national environmental policy as expressed in Section 101 of the National Environmental Policy Act.” Section 101 states that it is the continuing responsibility of the federal government to . . . :

- fulfill the responsibilities of each generation as trustee of the environment for succeeding generations;
- assure for all Americans safe, healthful, productive, and aesthetically and culturally pleasing surroundings;
Appendix A: Finding of No Significant Impact

- attain the widest range of beneficial uses of the environment without degradation, risk to health or safety, or other undesirable and unintended consequences;
- preserve important historic, cultural, and natural aspects of our national heritage; and maintain, wherever possible, an environment which supports diversity, and a variety of individual choices;
- achieve a balance between population and resource use which will permit high standards of living and a wide sharing of life's amenities; and
- enhance the quality of renewable resources and approach the maximum attainable recycling of depletable resources.

The environmentally preferable alternative is the NPS preferred alternative for Chickasaw National Recreation Area in this GMP. This alternative satisfies the national environmental goals: the alternative provides a high level of protection of natural and cultural resources while concurrently providing for a wide range of neutral and beneficial uses of the environment. The alternative maintains an environment that supports a diversity and variety of individual choices, and it integrates resource protection with an appropriate range of visitor uses and understanding.

The preferred alternative (alternative B) surpasses the other alternatives in realizing the full range of the §101 national environmental policy goals. The no-action alternative does not provide as much resource protection as the preferred alternative — more resource impacts would have been expected in the no-action alternative. Thus, compared to the preferred alternative, the no-action alternative does not meet the following national environmental policy goals either:

- attain the widest range of beneficial uses of the environment without degradation
- preserve important natural aspects and maintain an environment that supports diversity and variety of individual choice
- achieve a balance between population and resource use

Alternative C provides for higher levels of natural resource protection; however, there would have been reduced visitor use in Chickasaw National Recreation Area compared with the preferred alternative. Thus, compared to the preferred alternative, alternative C does not meet the following national environmental goals as well:

- attain the widest range of beneficial uses of the environment without degradation
- maintain, wherever possible, an environment which supports diversity, and a variety of individual choices
- achieve a balance between population and resource use
Why the Preferred Alternative will not Have a Significant Effect on the Human Environment

As defined in 40 CFR §1508.27, significance is determined by examining the following criteria:

Impacts that may be both beneficial and adverse

None of the impacts identified for the preferred alternative will result in more than a moderate level impact (although the impacts to the flows of the national recreation area’s springs were identified as being beneficial but of unknown magnitude). Moderate beneficial impacts for the preferred alternative were identified for ethnographic resources, due to improvements to trail access, and museum collections, due to the addition of more space and improved conditions. But most impacts identified for the preferred alternative were negligible to minor in intensity. Most minor to moderate impacts were beneficial and included impacts to: soils due to improvements to trails, the Cold Springs campground, and shoreline restoration work around Lake of the Arbuckles, vegetation due to restoration efforts; wildlife populations due to continuing efforts to restore prairie and forest in the Upper Guy Sandy area; ethnographic resources due to water monitoring efforts; visitor experiences due to additional opportunities for visitors in the national recreation area; and national recreation area operations. Minor to moderate adverse impacts were identified to the natural soundscape in local areas due to construction and restoration activities; and to museum collections and archives due to the change in their location, causing inconvenience for researchers and staff.

Degree of effect on public health or safety

Visitor safety will remain a priority under the preferred alternative. None of the actions proposed in the preferred alternative will adversely affect public health or safety. Indeed, several of the actions will beneficially affect public health and safety, including: increasing park ranger presence in the Platt District and Lake of the Arbuckles areas, repairing roads at the Cold Springs campground, maintaining and upgrading the Rock Creek trail system, and redesigning parking in the Point and Buckhorn areas.

Unique characteristics of the geographic area such as proximity to historic or cultural resources, park lands, prime farmlands, wetlands, wild and scenic rivers, or ecologically critical areas

As described in the environmental assessment, Chickasaw National Recreation Area contains significant historic and cultural resources, and small wetlands along streams, springs, and other water bodies. All of the area’s springs will continue to be protected and their flows monitored for potential adverse changes. No adverse effects will occur to cultural landscapes and historic structures, and no impacts to wetlands as a result of the alternative will be expected. Although prime farmland soils exist within Chickasaw National Recreation Area, primarily along or near drainages, the preferred alternative will not adversely affect these areas — no new developments will be proposed in these areas. No wild and scenic rivers, ecologically critical areas, or other unique characteristics are within the national recreation area boundaries.
Appendix A: Finding of No Significant Impact

Degree to which effects on the quality of the human environment are likely to be highly controversial

None of the actions proposed in the preferred alternative have the potential to be highly controversial. This is supported by the fact that the planning team received only a handful of comments in response to the draft environmental assessment.

Degree to which the possible effects on the quality of the human environment are highly uncertain or involve unique or unknown risks

Under the preferred alternative, action will be taken to control flows from the Vendome Well, which will be expected to have a long term beneficial impact on the flows of the national recreation area’s springs. But due to a lack of information on the Arbuckle-Simpson aquifer and the impact of the Vendome Well on the aquifer, it is not possible to predict the extent of the impact. Likewise, it is not possible to predict the potential for cumulative impacts on the flow of the springs due to actions occurring outside the national recreation area. But these actions are independent of what is being proposed in the preferred alternative. (Actions being proposed in the preferred alternative, such as encouraging a partnership to identify approaches to manage the aquifer, will be expected to help reduce the uncertainty and risks to the aquifer and the springs.)

Degree to which the action may establish a precedent for future actions with significant effects or represents a decision in principle about a future consideration

No actions are proposed in the preferred alternative that are inconsistent with the enabling legislation for Chickasaw National Recreation Area. The preferred alternative will not set any NPS precedent for future actions with significant effects, nor represent a decision in principle about a future consideration.

Whether the action is related to other actions with individually insignificant but cumulatively significant impacts

As noted in the environmental assessment, there could be long term adverse cumulative impacts of unknown magnitude to the recreation area’s paleontological resources and to the aquifer and the flow of the springs. However, the actions proposed in the preferred alternative will add a very small increment to the overall adverse cumulative impacts, most of which will be due to actions independent of the preferred alternative (with the possible exception of the changes in the operation of the Vendome Well, which will add a beneficial increment of unknown magnitude to the overall cumulative adverse impact). In addition, when the adverse and beneficial impacts of the preferred alternative are added to actions that have occurred, and are likely to occur, in the area surrounding Chickasaw National Recreation Area, there will be a major, long-term, adverse cumulative impact on the area’s native vegetation and native wildlife populations and habitats. But as noted in the environmental assessment, the actions in the preferred alternative will add both a small positive increment and a small negative increment to the overall impact, given how much change has already occurred to the vegetative communities and wildlife populations and habitats once present.
Degree to which the action may adversely affect districts, sites, highways, structures, or objects listed on National Register of Historic Places or may cause loss or destruction of significant scientific, cultural, or historical resources.

As described in the environmental assessment, no significant scientific, cultural, or historical resources will be lost or destroyed as a result of the preferred alternative. Compliance with §106 of the National Historic Preservation Act was completed with a concurrence with the NPS determination of no historic properties effected by the Oklahoma State Historic Preservation Office on July 16, 2007.

Degree to which the action may adversely affect an endangered or threatened species or its critical habitat

No federally listed threatened or endangered species or their critical habitat will be affected by the preferred alternative. The U.S. Fish and Wildlife Service concurred with the determination of no effect on threatened or endangered species on July 13, 2007.

Whether the action threatens a violation of Federal, state, or local environmental protection law

This action violates no federal, state, or local environmental protection laws.

Impairment

In analyzing impairments in conjunction with the NEPA analysis for this project, the National Park Service takes into account the fact that if an impairment were likely to occur, by operation of the Council on Environmental Quality’s regulations at 40 CFR, such impacts will be considered to be major or significant. This is because the context and intensity of the impact will be sufficient to render what will normally be a minor or moderate impact to be major or significant. Taking this into consideration, NPS guidance documents note that “Not all major or significant impacts under a NEPA analysis are impairments. However, all impairments to NPS resources and values will constitute a major or significant impact under NEPA. If an impact results in impairment, the action should be modified to lessen the impact level. If the impairment cannot be avoided by modifying the proposed action, that action cannot be selected for implementation.” “Interim Technical Guidance on Assessing Impacts and Impairment to Natural Resources” National Park Service, Natural Resource Program Center, July 2003.

In addition to reviewing the list of significance criteria, the National Park Service has determined that implementation of the preferred alternative will not constitute an impairment to the integrity of Chickasaw National Recreation Area’s resources and values. This conclusion is based on a thorough analysis of the environmental impacts described in the environmental assessment. The environmental assessment identified less than major adverse impacts on paleontological resources, water quantity associated with the area’s springs, surface water quality, vegetation, wildlife, soundscape, archeological resources, ethnographic resources, museum collections and archives, and cultural landscapes and historic structures. This conclusion is further based on the superintendent’s professional judgment, as guided by the direction in NPS Management Policies, 2006. Although the
preferred alternative has some negative impacts, in many cases these adverse impacts are the result of actions taken to preserve and restore other national recreation area resources and values. Overall, the plan results in benefits to national recreation area resources and values, opportunities for their enjoyment, and it does not result in their impairment.

**Public Involvement**

The environmental assessment was made available for public review during a 60-day period ending July 2, 2007. Public meetings were held during the comment period at the national recreation area, Sulphur, and with the Chickasaw Nation in Ada. These meetings were primarily informational in nature, with no substantive comments for the plan being expressed. Written comments were received from the Oklahoma Archeological Survey, Oklahoma Natural Heritage Inventory, and five citizens. Three of the individuals (from the same family) opposed all of the alternatives. One individual supported alternative A (no action) and opposed the preferred alternative. A few minor changes were made in the text as a result of comments and are included in the attached errata sheet. Selected public comments and NPS responses are also included as an attachment to this document.

**Conclusion**

The preferred alternative does not constitute an action that normally requires preparation of an environmental impact statement (EIS). The preferred alternative will not have a significant effect on the human environment. Negative environmental impacts that could occur are no more than minor to moderate in intensity. There are no significant impacts on public health, public safety, threatened or endangered species, sites or districts listed in or eligible for listing in the National Register of Historic Places, or other unique characteristics of the region. No highly uncertain or controversial impacts, unique or unknown risks, significant cumulative effects, or elements of precedence were identified. Implementation of the action will not violate any federal, state, or local environmental protection law.

Based on the foregoing, it has been determined that an EIS is not required for this project and thus will not be prepared.

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Recommended: ____________________________ ________________

Superintendent

Date

Approved: ____________________________ ________________

Intermountain Regional Director

Date
Corrections and revisions to the Draft General Management Plan / Environmental Assessment are listed in this section. Revisions were made in response to comments from public and agency reviews of the environmental assessment. These revisions have not resulted in substantial modification of the preferred alternative. It has been determined that the revisions do not require additional environmental analysis. Additions to the text are shown in bold and text removed is shown with strikeout. The page numbers referenced are from the Draft General Management Plan / Environmental Assessment.

When the draft Chickasaw National Recreation Area General Management Plan / Environmental Assessment was written, the bald eagle was listed as threatened on the federal list of threatened and endangered species. However, as of August 8, 2007, the bald eagle was delisted-- the eagle will no longer be protected as a threatened species (although it will continue to be protected under the Bald and Golden Eagle Protection Act). Thus, all references to this species being listed as a federally threatened species in the draft environmental assessment (see pages 22, 39, 43, 87, 106, 143, 152, 170, 192) should be dropped.

The national recreation area continues to refine visitor use data as new information is collected. Additional information has been collected for the recreation area since the writing of the draft plan by the University of Idaho. This data has been reviewed and has not resulted in any changes to the alternatives or impacts presented in the draft plan.

Page 34 – Under Surface Water Quality

Water quality is an important issue for Chickasaw National Recreation Area, both for visitors and NPS staff. Although the recreation area’s water quality is generally considered to be good, swimming waters often test above allowable limits for contaminants, although the source of these contaminants is not known. Rock Creek and Lake of the Arbuckles are included on the Oklahoma 303(d) list of impaired waters because of elevated nutrients, siltation, and salinity. Beginning in the summer 2003, the National Park Service posted advisory notices along Travertine Creek because bacterial levels had exceeded NPS standards. The national recreation area continues to monitor water quality and the state is scheduled to reevaluate quality in 2009.

Page 49 – Under Introduction

It should be noted that under all alternatives, the planned and approved visitor center near Vendome Well is a “given.” This facility was approved in the 1994 Amendment to the general management plan (GMP) and has been planned to be constructed in the near future. The visitor center near Vendome Well has been shown as an action under each alternative. This facility continues to wait for funding.
Appendix A: Finding of No Significant Impact

Page 102 – Under Vegetation and People

However, all areas designated as grassland in an 1871 General Land Office survey had been converted to agricultural fields. These fields remained in agricultural use until 1977 when the area became part of Chickasaw National Recreation Area. However, haying operations have continued on several of the old fields. (Reason for change: haying operations have ceased)

Page 123 – Under Visitor Access, Circulation and Activities

Currently there are no concession operations or active incidental business permits at Chickasaw National Recreation Area. Currently there are six incidental business permits issued. These are for photography (3), guided tours (2), and boat rentals (1).

Pages 156, 175, and 196 - Under cumulative impacts

A current proposal for certain ranchers drawing upon the Arbuckle-Simpson Aquifer to sell and pump water north, as the water supply for Oklahoma City is under hydrological study by the Oklahoma Board of Water Resources. This proposal continues to be modified.

Page 203 – Under Visitor Use and Experience - Visitors would continue to engage in the same recreational activities on Lake of the Arbuckles; and Buckhorn and the Point campgrounds would be operated with their current level of facilities. The Guy Sandy campground would be improved and consolidated to provide a better camping experience (albeit to fewer campers). Overall, these changes would provide minor positive impacts for those visitors who enjoy a more rustic camping experience. (Reason for change: the Guy Sandy campground would have been removed under Alternative C)

Page 204 – Under Socioeconomic Environment - Analysis. Alternative C includes the designation of management prescriptions focused on protecting the cultural and natural landscapes that could possibly impact recreation area visitation and visitor use patterns, and subsequently have associated effects on the regional socioeconomic environment. These focus on resource protection and include the following:

- modifications and possible removals of sites/facilities in some other areas in Chickasaw National Recreation Area
- improvement of the trail system in the Rock Creek corridor and provision of two or three backcountry campsites (Reason for change: there were no provisions for backcountry campsites under any alternative)
## Attachment 2: Responses to Selected Comments Received during the Public Review of the Draft General Management Plan

The following written and oral comments and concerns were received during the public review of the Draft General Management Plan/Environmental Assessment. There were letters from five individuals with many of the same comments being mentioned in more than one letter. The comments have been summarized and responses given below.

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<tr>
<th>Comments or Concerns</th>
<th>Responses</th>
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<tr>
<td>Why was the cultural landscape report used as guidance for actions within the GMP?</td>
<td>Treatment recommendations provided in the cultural landscape report provide reasoned approaches for management of the Platt Historic District in accordance with the Secretary of the Interior’s Standards for the Treatment of Historic Properties with Guidelines for the Treatment of Cultural Landscapes. They are intended to provide general guidance and thus are appropriate direction for the GMP. However, any specific treatment undertakings stemming from the recommendations will, as necessary, include more detailed planning, design and compliance efforts to ensure preservation and protection of the landscape’s integrity. Similar evaluations and management approaches will be followed for other potential cultural landscapes that may be identified at Chickasaw National Recreation Area.</td>
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<td>Why does the plan place so much emphasis on the Civilian Conservation Corps era?</td>
<td>The CCC is the most prominent force involved in shaping the present-day appearance of the Platt District. Both as a planning idea and as a physical construction, it appears to far outweigh Mission 66 changes to that landscape in overall significance. It should be noted, however, that the 1960s changes to the landscape such as the three comfort stations, nature center, parking areas, and trails may contribute to later periods of significance. Once a cultural resource inventory is completed for the entire Platt District, other significant prehistoric and historic archeological resources will be recognized and protected.</td>
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<td>The National Park Service has ignored properties that may qualify for the National Register of Historic Places and instead focuses on just a 10 year time period. Doesn’t the law require that all historical time periods be considered?</td>
<td>The NPS staff has not focused just on a ten-year time period in the history of the Platt District. The Cultural Landscape Report for the Platt Historic District begins with the national recreation area’s earliest history and continues the story until 2003. Only certain properties were found to be eligible for the National Register of Historic Places given that the 50- year limit must be reached to achieve National Register status. However, less than 50- year-old portions of the Platt District are integral parts of both the cultural landscape report and the general management plan. In addition, the NPS staff is seeking funding needed to conduct archeological work in order to better understand the early settlement era and the pre-European/American settlement period of this area’s history.</td>
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<td>The Travertine Nature Center and the national environmental study area could be considered potential cultural landscapes.</td>
<td>The Travertine Nature Center and the Environmental Study Area east of the center were not identified as historic properties contributing to the significance of the Platt Historic District of Chickasaw NRA. Although the nature center (dedicated in 1969) and the Environmental Study Area (also established in 1969) are located in the Antelope / Buffalo Springs portion of the district, their development occurred too recently to fall within the district’s recognized period of significance which ended in 1940.</td>
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Appendix A: Finding of No Significant Impact

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<td>However, as indicated in the <em>Cultural Landscape Report – Platt Historic District</em> (2004, p.248), future evaluations of the nature center and the study area may be undertaken to determine whether these properties and potential cultural landscape elements meet the criteria of eligibility for the National Register of Historic Places for their association with the National Park Service’s “Mission 66” period of park development and architecture. Pending future evaluations, Chickasaw NRA will ensure the preservation of the nature center and the character-defining features of its landscape in a manner that does not diminish the integrity of these properties and the era they represent.</td>
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<td>If funding permits, the NPS staff plans to nominate the Travertine Nature Center to the National Register well before it turns 50 years of age in 2019. The final decision about whether the nature center qualifies for National Register listing will be made by the Keeper of the National Register of Historic Places in the Washington, D.C. office of the National Park Service.</td>
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<td>Programming within the Travertine Nature Center should remain focused on nature.</td>
<td>NPS policy states that each park unit shall have a comprehensive interpretive plan that includes a long-range vision of the interpretive program, an annual component to implement the vision, and a reference database. The comprehensive interpretive plan is the implementation plan that defines the park unit’s interpretive program. All interpretive activities including programming at the Travertine Nature Center are based on the comprehensive interpretive plan. The resulting interpretive program communicates – in the most effective and efficient way – Chickasaw National Recreation Area’s significances and meanings while promoting the protection and preservation of Chickasaw National Recreation Area resources.</td>
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<td>The Travertine Nature Center offers a wide selection of interpretive programming which support the following primary national recreation area’s interpretive themes:</td>
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<td>A — Chickasaw National Recreation Area’s 500-million-year record of sedimentary deposition, complex hydro-geological system, and diverse flora and fauna foster enriched connections with the dynamic relationships among geology, water, and life.</td>
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<td>B — The attractive and intimate scale of the landscape, the wide range of recreational opportunities, the history of the freshwater and mineral springs, and the comfortable, rustic built environment of Chickasaw National Recreation Area invite an exploration of the concepts of personal and societal health and well-being.</td>
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<td>C — The Eastern Woodlands-Western Plains ecotone at Chickasaw National Recreation Area offers outstanding opportunities to appreciate the rich ecological relationships that nurture and sustain our civilization.</td>
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### Comments or Concerns

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<td>Regularly scheduled interpretive programs that originate at the nature center include: <em>Morning Quest</em>, a ranger led nature hike (1-1/2 mile hike to Antelope and Buffalo Springs); <em>Discover Nature</em>, a formal ranger talk interpretive program (30 minute interpretive presentation); informal ranger talks on the floor of the nature center highlighting a natural feature of the national recreation area (15 minute roving contacts); night hikes (1-1/2 mile hike studying nocturnal activity); nature films; area orientation video; and school visits to the nature center for ranger led presentations. Special interpretive events and outreach activities originate out of the nature center and have included, e.g.: Bald Eagle Days in January, Winter Lecture Series, NPS Week, The Great Outdoors Family Workshop, Outdoor Women Workshops, Territory Tellers Storytelling event, Murray County Association Poetry Reading Event.</td>
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<td>There are no substantial changes planned regarding the use of the Travertine Nature Center and it is logical that the nature center remain the central location for personal and non-personal services such as interpretive talks, guided walks, films, demonstrations, education programs, and as an outlet for sales of the Western National Parks Association. The Travertine Nature Center would continue to focus on resource education, providing programs to school groups and the public, and there would be additional formal programs that more fully interpret primary interpretive themes. However, the nature center concept is not a static interpretive device, but continues to evolve as the NPS staff seeks to communicate in the most effective and efficient way the significances and meanings of Chickasaw National Recreation Area resources.</td>
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### New exhibits are needed at the Travertine Nature Center.

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<td>The nature center over its life history since 1969 has functioned in a zoo-like manner where a significant number of live animals and plants have been held and placed on exhibit. At present, the nature center currently features nine live animal exhibit areas with a combined total of 25 live animal species; 12 taxidermy or model exhibit areas; several individual animal taxidermy mounts; a 12'x20' native habitat diorama; a touch table; numerous live potted plant specimens; birdfeeders; reading table with magazines; puppet stage; a discovery room with live animal exhibits; a library; bookstore; staff office space; storage area; and visitor auditorium with audio-visual equipment.</td>
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<td>In 2005 the nature center received seven new interpretive and information modules, with a total of 15 informational and interpretive panels. These modules were designed for the national recreation area’s proposed visitor center, but due to the indefinite postponement of construction of this facility, they were placed on display at the nature center in 2005. The material content of these exhibits make these exhibits suitable for use at the nature center. Other than the native habitat diorama placed on exhibit in 2003, there had not been any other new significant interpretive exhibits at the nature center. The new interpretive and informational modules and the native habitat diorama have been well received by the visiting public and nature center staff routinely receives positive comments from the visiting public about the exhibits. Most recently, in May 2007, a new exhibit was introduced to the floor of the nature center, a full-size bison taxidermy mount.</td>
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Appendix A: Finding of No Significant Impact

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<td>For the Travertine Nature Center to more fully interpret the national recreation area’s primary themes, new exhibits are desirable at the nature center to augment existing exhibits. Live animal, diorama, and taxidermy animal mounts and model exhibits will continue to be used at the nature center. Exhibits interpreting the non-living part of the natural world need to be developed. Greater emphasis will be placed on interpreting the national recreation area’s water resources, and geological and hydro-geological resources. The stream flow of Travertine Creek underneath the nature center building structure presents a unique opportunity to interpret the area’s water resources, which were the impetus for the creation of this park, and continue today as the principal reason for the area’s national significance.</td>
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<td>The Travertine Nature Center has operated in a relatively consistent manner over the last few decades. No substantial changes are planned for the facility. However, much of its operational identity to local residents, the visiting public, and the NPS staff flows from the interpretive program’s use of captive animals. This practice defines, in large measure, the identity of the entire interpretive program of Chickasaw National Recreation Area. It is, therefore, paramount that this practice be studied in depth to better articulate reasons for its continuation (in present or updated form), the potential benefits derived from it, and the potential risks associated with such activity. As a result, the identity of the interpretive program bears re-examination and program re-evaluation will occur as a normal part of the area’s operations and evaluation.</td>
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<td>No substantial changes to the exterior appearance of the nature center are planned. Project funding has been requested to rehabilitate exterior building elements yet retain the integrity of this important building so it will easily qualify for the National Register of Historic Places.</td>
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<td>The nature center will technically become eligible for listing in the National Register of Historic Places in 2019, 50 years after its construction. However, less than 50 year old properties can be listed in the national register provided that a case for “exceptional significance” can be made. If funding permit, management officials at Chickasaw National Recreation Area are committed to nominating the nature center to the national register before it becomes 50 years old. The final decision about whether the nature center possesses the exceptional significance necessary to be listed before turning 50 will be made by the Keeper of the National Register of Historic Places in the Washington, D.C. office of the National Park Service.</td>
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<td>The history of this building and landscape was not ignored. It fully recognized that the 1960s era buildings and landscapes need to be preserved and need to be evaluated using national register criteria.</td>
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<tr>
<td>The legislative history of the environmental study area is not mentioned.</td>
<td>The Environmental Study Area resulted from a program initiative of the National Environmental Policy Act of 1970, but is no longer an active program initiative of the National Park Service. The Travertine Nature Center will continue to be the center for resource education with outdoor educational opportunities conducted throughout the entire national recreation area. The value of this area of the national recreation area will be recognized appropriately in future planning.</td>
</tr>
<tr>
<td>What is the future management of the environmental study area?</td>
<td>The management of the area known as the environmental study area will be guided by the management prescription presented in the general management plan. This area has been included in the historic/cultural prescription due to the high number of cultural features found in the area. The management of the area will be in accordance with the historic district and any additional recommendations that may be provided in the future after the additional Mission 66 era changes have been evaluated on their own merits.</td>
</tr>
<tr>
<td>The general management plan really only focuses on preserving a 10-year period in the history of the Platte District. Why?</td>
<td>The GMP calls for the preservation of significant cultural resources throughout the national recreation area regardless of a time period. This includes archeological sites that are hundreds of years old as well as potentially significant “Mission 66” era facilities. While most of the national recreation area’s prehistoric and historic resources may have been identified, many more will be identified in the future as more cultural resource inventories are completed.</td>
</tr>
<tr>
<td>Designating the Platt District as a national historic landmark is really going to prevent any recreational activities from taking place in this part of the national recreation area in the future.</td>
<td>Management decisions will have to be made in the future about what types of recreational activities are appropriate in the Platt District, but if and when the national historic landmark is approved the designation will not put an end to recreational activity in this area of the national recreation area. All existing recreational activities will continue and additional recreational activities can be approved provided that natural and cultural resources are protected.</td>
</tr>
<tr>
<td>What will happen regarding the former road to Buffalo and Antelope Springs?</td>
<td>A portion of the former roadbed that once provided public vehicular access to the Antelope and Buffalo Springs is largely intact including historic stone culverts. Cedar trees will be removed from the former road corridor and from other areas within the Antelope and Buffalo Springs area. This former road corridor portion will be used to provide maintenance access to the Buffalo Springs comfort station and other historic and non-historic structures in the area as well as function as a fire break. This former road will not be used for public vehicular access.</td>
</tr>
<tr>
<td>Why not consider using the old road to Antelope and Buffalo Springs as an access road for the disabled?</td>
<td>With proper maintenance, the existing trail will provide access to the springs for the disabled. Both human and electrically-powered wheel chairs can also be used on this trail to travel close to the springs. The rehabilitation of Buffalo Springs comfort station will allow universal access to sanitary facilities and thus allow users to extend their stay at the springs.</td>
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## Appendix A: Finding of No Significant Impact

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<tr>
<th>Comments or Concerns</th>
<th>Responses</th>
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</thead>
<tbody>
<tr>
<td>Is the plan to convert a former national recreation area road into a fire break really just an effort to reopen the road to Buffalo Springs to vehicular traffic?</td>
<td>When cedar trees are removed from the former road, it will serve as a fire break as well as an access for maintenance vehicles. General public vehicular access will not be allowed to use this access road.</td>
</tr>
<tr>
<td>Is the approved visitor center being located in the 500 year floodplain?</td>
<td>Although the proposed location for the new visitor center is located within the 500 year flood plain area, considerations have been incorporated into the design and layout of the structure to raise it above the designated flood zone. This action is consistent with NPS floodplain management guidelines.</td>
</tr>
<tr>
<td>The reduction of eastern red cedar is incomplete and what have been the impacts on archeological resources from its removal?</td>
<td>Archeological surveys are performed prior to any cedar removal, or prescribed fire projects. Extreme care is taken to avoid known archeological sites. During the “Golf Course” project, several artifacts were collected for accessioning into the museum collection. The area remains under protection and violations of laws and policies will be prosecuted. Cedar removal will continue as funding becomes available.</td>
</tr>
<tr>
<td>Why are cedars being removed along Highway 177, while other portions of the national recreation area have many untouched cedars?</td>
<td>The cedars that have been removed along Highway 177 just happen to be the most visible to the public. Since 2001, the area’s staff have mechanically treated and removed 611 acres throughout the national recreation area. The areas include: Buckhorn, Veterans Lake, the multi-use trail south of Veterans Lake, the Upper Guy Sandy Hunting Area, the sewage treatment facility, the Goddard Youth Camp Area, and an area adjacent to the Arbuckle Dam Overlook. In addition, cedars have been treated with prescribed fire on over 2,000 acres throughout the national recreation area.</td>
</tr>
<tr>
<td>Why continue to have a buffalo herd at Chickasaw National Recreation Area? Isn’t that job best left in the hands of places like Wichita Mountains National Wildlife Refuge or Yellowstone National Park?</td>
<td>The bison in the national recreation area have been an important part of the cultural landscape, and cultural experience since 1923 when they were originally brought to Platt National Park. Perpetuating natural bison herds is better accomplished by other parks and agencies (e.g., Yellowstone and the U.S. Fish and Wildlife Service). However, the area’s herd is small and not considered to be in a natural state. The herd is managed as an interpretive exhibit that displays a snapshot of the past. Previous discussions about the removal of the herd have been met with tremendous public opposition. The option to relocate the herd to the Upper Guy Sandy area on a temporary basis would facilitate the rehabilitation of the historic pasture, and enable prairie restoration under natural conditions in the Upper Guy Sandy area. If the decision were made to move forward, the herd would only be rotated to the area during non-hunting seasons. None of the current hunting opportunities would be decreased.</td>
</tr>
<tr>
<td>What would future studies include regarding introducing bison to the upper Guy Sandy Area?</td>
<td>The preferred alternative for the general management plan states that a study will be done to determine the possibility of establishing an additional bison herd at upper Guy Sandy. This study would include analyses of the feasibility, cost of facilities needed, and environmental impact of a possible introduction prior to taking any action.</td>
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<td>Comments or Concerns</td>
<td>Responses</td>
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<tr>
<td>Why does the general management plan include no recreation plan when the park unit is a national recreation area?</td>
<td>The GMP contains a great deal of information about recreational activity including hiking, camping, fishing, hunting, boating, etc. The National Park Service does not write general recreation plans for its national park units. The GMP, however, does in fact provide general guidance for recreation (e.g., see the management prescriptions.) In addition, the GMP will serve as the foundation for future site-specific recreational planning that could occur if needed.</td>
</tr>
<tr>
<td>What was the process of the document being changed from an environmental impact statement to environmental assessment?</td>
<td>A notice of intent to prepare an environmental impact statement was published in the Federal Register on September 23, 2002. The National Park Service determined that an environmental assessment rather than an environmental impact statement was the appropriate environmental documentation for the general management plan in late 2005. The notice of termination of the environmental impact statement was published in the Federal Register on January 30, 2006. This was done in accordance with NPS policy after public scoping and public input on the preliminary alternatives yielded only a minimal amount of public comments with no major controversy and there was no potential for significant impact by any alternative.</td>
</tr>
<tr>
<td>Why was there no public input into the three alternatives in the general management plan?</td>
<td>Extensive public input has been accepted at various points in the GMP process including during the public scoping phase, the preliminary alternatives stage and during the draft plan/environmental assessment.</td>
</tr>
<tr>
<td>Why didn't the general management plan provide more details about existing deficiencies in the national recreation area maintenance area?</td>
<td>The core of the maintenance area, originally constructed in the 1930s, was designed to provide adequate maintenance facilities for the 800-acre Platt National Park. It is, however, too small an area to provide adequate space for buildings, equipment, and material storage to meet the functional needs of the 10,000-acre Chickasaw National Recreation Area. Through the years, many deficient and inadequate buildings were added to the area. Unfortunately, this rough piece of ground can only accommodate a disjointed, constricted, inefficient, and poorly functioning facility. A flatter and larger area is needed to provide an efficient and fully functioning maintenance facility. Recognition of the fact that the facility is no longer viable for the current national recreation area’s operation is recognized by all levels of the national recreation area’s management. Consideration would be given to adding administrative offices to these facilities at the time of design.</td>
</tr>
<tr>
<td>How can the national recreation area manage new responsibilities with existing staff levels?</td>
<td>Providing increased services can be accomplished by first identifying core national recreation area operations and visitor needs, then redirecting NPS staff to those needs. In addition, the plan recommends an increase of three FTE. However, these positions are not guaranteed and are dependent upon funding. The park will continue to seek funding for additional staffing as opportunities permit.</td>
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### Comments or Concerns

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<th>Responses</th>
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<tr>
<td>What are the national recreation area’s plans for tornado safety?</td>
<td>Severe weather safety is a major public safety concern for the employees and visitors of Chickasaw National Recreation Area. The National Park Service supports the National Weather Service’s recommendation to monitor changing weather conditions, move out of the path of severe weather and move to an inside room if no storm shelter is available. Storm shelters are very limited throughout Murray County, so it has been identified that new structures would be constructed to withstand severe weather and serve a dual purpose as a public shelter. Future facilities identified in this plan include restroom upgrades, a visitor center, and maintenance facility.</td>
</tr>
<tr>
<td>Why isn’t the national recreation area patrolled on horseback any longer?</td>
<td>The Visitor and Resource Protection Division has historically managed the horse patrol program for law enforcement patrol operations. In 2004, an internal program review identified that this program was not operating within National Park Service standards pertaining to employee safety training and stock handling. The costs associated with bringing this program into compliance were prohibitive. Based on this cost, the program was disbanded for a saving of over $17,000 annually. The need for the mobility of ranger patrols in the Platt District to conduct enforcement activities and public contacts in this congested area remains a priority for the staff. To meet this demand, a bike patrol program has been established. The program was initiated for $2,000.00 and operates annually for approximately $500.00. This is a tremendous savings when compared to the cost of the horse patrol program.</td>
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Appendix B: Statement of Findings

Statements of Findings for
Executive Order 11988 Floodplain Management
Chickasaw National Recreation Area
General Management Plan

Recommended: ____________________________ 9/12/07
Superintendent, Chickasaw National Recreation Area Date

Concurred: _______________________________ 9/26/07
Chief, Water Resources Division Date

Approved: ________________________________ 11/21/07
Director, Intermountain Region Date
Appendix B: Statement of Findings

Introduction

In accordance with Executive Order 11988 — Floodplain Management and National Park Service (NPS) guidelines for implementing the order, the National Park Service has reviewed the flood hazards in Chickasaw National Recreation Area, and has prepared this statement of findings (SOF).

In examining the recreation area, the only structure identified to be within a regulatory floodplain was the Travertine Nature Center. No other structures within a regulatory floodplain require a flood hazard assessment. The Buckhorn and Point campgrounds are subject to flooding due to high water levels in Lake of the Arbuckles. However, flooding of these campgrounds is due to a regulated reservoir, and does not pose a threat to human life or contribute to the degradation of natural floodplain values. Any flooding that does occur is gradual — there would be sufficient time to evacuate and close sites that are flooded. The campgrounds are thus not considered to be subject to the NPS floodplain guidelines.

This statement of findings focuses on evaluating the flood hazards for the Travertine Nature Center in the Travertine Creek floodplain. As a part of the effort to develop a general management plan (GMP) for Chickasaw National Recreation Area, the statement of findings describes the flood hazard, alternatives, and mitigation measures for the continued use of this area. Additional detail regarding Chickasaw National Recreation Area, future actions to be taken in the area, and environmental impacts may be found in the GMP/EIS.

Most of the following text is based on a 2004 trip report on the area prepared by the NPS Water Resources Division (NPS 2004).

Description of the Site

Travertine Creek, a tributary of Rock Creek, originates in the Buffalo and Antelope springs area and runs for approximately 1.5 miles. It drains much of the Platt Historic District in Chickasaw National Recreation Area. The watershed area is approximately 3.5 square miles, but the area above the nature center is only about 0.6 square miles. The streambed profile is very steep along Travertine Creek, and there are several pool areas along the creek. The springs result in a steady flow through most of the year.

Travertine Creek has a long history of human occupation. A number of public use facilities are along the creek: the Travertine Nature Center, two picnic areas (Travertine Island and Little Niagara), and two campgrounds (Central and Cold Springs) near the Travertine Creek floodplain. In addition, the Chickasaw National Recreation Area road closely parallels the creek and there are two low-water crossings of the creek. During storms, this road may be closed due to high water.

The Travertine Nature Center, built in 1969, is an L-shaped building with one wing located directly over Travertine Creek. The entire structure is within the regulatory 100-year floodplain as mapped by Harp et al. (1984).
**General Characterization of Floodplain Values, Nature of Flooding, and Associated Floodplain Processes in the Area**

Travertine Creek’s natural floodplain values have been altered by past human habitation and uses. However, the floodplain includes the recreation area’s Environmental Study Area, and it still has many natural values. The floodplain is largely covered by a riparian forest and provides habitat for a variety of wildlife species. The nature center has altered some of these floodplain values, such as the depth and extent of some flows, although the overall effect on the creek’s floodplain values is probably not measurable.

Travertine Creek is subject to periodic floods, some of which can be large events, although there are no long-term data on the frequency of flooding. Rock Creek, which Travertine Creek flows into, had 22 major floods between 1924 and 1943, with other major floods in 1953 and 1970 (NPS 1998b). Harp et al. (1984) noted that floods on several occasions had resulted in the loss of life on Travertine Creek. Reportedly, flows in the creek have reached the nature center’s foundation at least twice since 1969 with one of those events reaching the window level on the upstream side (NPS 2004).

Based on historical precipitation records, the spring and fall are the wettest times of the year in this area (NPS 1998b). This region of the United States may be subject to heavy summer thunderstorms, which can produce large flows. However, floods can occur at anytime of year due to precipitation from severe thunderstorms. Major floods have occurred in the recreation area in January, May, and October. The most damaging flood recorded at Chickasaw National Recreation Area occurred on October 8, 1970, when the area received 11.61 inches — the highest daily precipitation total ever recorded (NPS 1998b).

**Justification for use of the Floodplain**

**Description of the Preferred Alternative and Why Facilities Would be Retained in the Floodplain**

The preferred alternative in the GMP is to retain the Travertine Nature Center in its present location. As noted above, all of the structure is in the 100-year floodplain.

The Travertine Nature Center could be moved out of the floodplain. However, this is a very popular educational/recreational site and is one of Chickasaw National Recreation Area’s major visitor use areas. Moving the facility would be extremely costly and is not currently economically feasible. Moving the facility also would result in adverse impacts and the loss of other natural resources in the area. In addition, the area is part of a cultural landscape that is listed on the National Register of Historic Places. Moving the facility would adversely affect this landscape. Thus, no alternative locations were considered in the *General Management Plan* that would move the nature center from the floodplain.

**Description of Site-Specific Flood Risk**

In addition to being within the 100-year floodplain, part of the building is located on an arch span across the channel, the abutments of which are below the top of the banks. This encroachment on the floodplain will increase the depth of flooding and result in a greater frequency of flooding — any flows that approach bank full level will be restricted by the structure and a backwater effect will result in raising the level of the flood (NPS 2004).
Appendix B: Statement of Findings

Harp et al. (1984) estimated the flows of the 100- and 500-year floods on Travertine Creek to be 1,300 and 1,700 cubic feet per second (cfs), respectively. The modeled depth of the 100-year flood is about six feet without accounting for the backwater effect of channel encroachment. This flow would be sufficient to surround and flood the building. The flow also would likely undermine the building’s foundation, which would result in its wholesale loss. Furthermore, the steepness of the channel may produce substantial velocities, and the small size of the watershed will result in a time to peak flow of less than one hour (45 minutes). Consequently, a flood of this magnitude would result in dangerous conditions with little warning and could pose a threat to people in the nature center (NPS 2004). Thus, mitigation measures need to be taken to minimize the risk to human life from flooding.

Flood Mitigation Measures

The best mitigation measure would be to move the structure out of the floodplain, but as noted above, this option is not currently feasible. However, if the existing structure reaches its usable lifespan, or if a future flood event results in severe damage, then the facility should be relocated.

Structural mitigation to reduce flood hazard is not feasible. Construction of a “flood overflow” channel was reportedly proposed by the authors of the flood study (NPS 1998b). However, such a channel does not appear to be a viable option. The modeled 100-year flood completely fills the valley bottom, affording no location for a diversion channel short of a cross-basin conveyance. Furthermore, the amount of land disturbance and complexity of design and maintenance would render the proposal prohibitive (NPS 2004).

The only currently viable mitigation measure for the nature center is the implementation of an evacuation plan. A planned evacuation would require vigilance on the part of NPS staff but should be feasible. In the case of a severe flood, the modeled 100-year flood indicates that all of the valley bottom would be inundated to a depth of six feet. This would make the access road impassable. However, the NPS staff should have the opportunity to evacuate any visitors by foot to high ground about two hundred feet south of the building. The NPS staff should be fully aware of the hazard posed by flooding and know the criteria and procedures for evacuating visitors. In particular, the NPS staff should know where the highest and most accessible area is near the nature center. Signs also would be placed in the building informing visitors and staff of the flood risk and suggested actions in the event of flooding (i.e., an evacuation route). In addition, a communication system will be developed with the National Weather Service, which would give advance warning to the NPS staff of approaching major storms. On-site NPS staff will assume an “alert status” during periods of heavy rain and monitor water levels in the creek. If a substantial rise is observed, evacuation information will be provided to visitors and relocation out of the most hazardous areas will begin.

Due to the short response time of the watershed, extensive removal of display items and office records will probably not be possible. Consequently, no irreplaceable records, archaeological artifacts, or museum collections will be kept in the nature center – anything kept in the building should be considered expendable.

One other action that can slightly reduce the risk to life or property is to regularly remove debris that collects on the upstream side of the arch span of the nature center. (If sediments accumulate on the upstream side of the span and were determined to be a problem, then they may also be removed, although a Section 404 permit would be required from the U.S. Army Corps of Engineers before this could occur.) This action will help prevent floods from some flows if the span is blocked or partially obstructed, although it will not prevent damage and risk to life from flood flows that approach bank full level.
Summary

The National Park Service has determined that there is no practicable alternative to maintaining the Travertine Nature Center within the floodplain of Travertine Creek. This determination was based on the decision to continue to use the nature center as a primary visitor use area within the recreation area and the substantial cost of moving the facility out of the floodplain. The primary flood mitigation measure is to develop an evacuation plan for the nature center and keep all NPS staff informed of the plan. Although the nature center is within an area subject to flooding, there would be time to warn staff and visitors using the facility to evacuate the area. If a flood occurs, visitors and NPS staff can evacuate to high ground south of the building. The building’s foundation also should be inspected as soon as possible for structural integrity problems.

Sources


Appendix C: Legislation

7. Platt National Park

Excerpt from act of July 1, 1902, ratifying and confirming an agreement with the Choctaw and Chickasaw Indian tribes to cede certain lands to the United States. ................................................................. 118
Excerpt from Indian Department Appropriation Act of April 21, 1904, making appropriation for fulfilling treaty stipulations with various tribes of Indians, etc. ................................................................. 119
Excerpt from act of June 16, 1906, to enable people of Oklahoma and Indian Territory to form a constitution and State government, etc., retaining exclusive jurisdiction over Sulphur Springs Reservation, etc. 121
Joint resolution of June 29, 1906, directing that Sulphur Springs Reservation be named "Platt National Park" ................................................................. 121

Excerpt from "An Act To ratify and confirm an agreement with the Choctaw and Chickasaw tribes of Indians, and for other purposes," approved July 1, 1902 (32 Stat. 866):

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That the following agreement, made by the Commission to the Five Civilized Tribes with the commissions representing the Choctaw and Chickasaw tribes of Indians on the twenty-first day of March, nineteen hundred and two, be, and the same is hereby, ratified and confirmed, to wit:

* * * * *

64. The two tribes hereby absolutely and unqualifiedly relinquish, cede, and convey unto the United States a tract or tracts of land at and in the vicinity of the village of Sulphur, in the Chickasaw Nation, of not exceeding six hundred and forty acres, to be selected, under the direction of the Secretary of the Interior, within four months after the final ratification of this agreement, and to embrace all the natural springs in and about said village and so much of Sulphur Creek, Rock Creek, Buckhorn Creek, and the lands adjacent to said natural springs and creeks as may be deemed necessary by the Secretary of the Interior for the proper utilization and control of said springs and the waters of said creeks, which lands shall be so selected as to cause the least interference with the contemplated town site at that place consistent with the purposes for which said cession is made, and when selected the ceded lands shall be held, owned, and controlled by the United States absolutely and without any restriction, save that no part thereof shall be platted or disposed of for town-site purposes during the existence of the two tribal governments. Such other lands as may be embraced in a town site at that point shall be disposed

Vol. 20, p. 598
Vol. 21, p. 607
of in the manner provided in the Atoka agreement for the disposition of town sites. Within ninety days after the selection of the lands so ceded there shall be deposited in the Treasury of the United States, to the credit of the two tribes, from the unappropriated public moneys of the United States, twenty dollars per acre for each acre so selected, which shall be in full compensation for the lands so ceded, and such moneys shall, upon the dissolution of the tribal governments, be divided per capita among the members of the tribes, freedmen excepted, as are other funds of the tribes. All improvements upon the lands so selected which were lawfully there at the time of the ratification of this agreement by Congress shall be appraised, under the direction of the Secretary of the Interior, at the true value thereof at the time of the selection of said lands, and shall be paid for by warrants drawn by the Secretary of the Interior upon the Treasurer of the United States. Until otherwise provided by law the Secretary of the Interior may, under rules prescribed for that purpose, regulate and control the use of the water of said springs and creeks and the temporary use and occupation of the lands so ceded. No person shall occupy any portion of the lands so ceded, or carry on any business thereon, except as provided in said rules, and until otherwise provided by Congress the laws of the United States relating to the introduction, possession, sale, and giving away of liquors or intoxicants of any kind within the Indian country or Indian reservations shall be applicable to the lands so ceded, and said lands shall remain within the jurisdiction of the United States court for the southern district of Indian Territory: Provided, however, That nothing contained in this section shall be construed or held to commit the Government of the United States to any expenditure of money upon said lands or the improvements thereof, except as provided herein, it being the intention of this provision that in the future the lands and improvements herein mentioned shall be conveyed by the United States to such territorial or state organization as may exist at the time when such conveyance is made. (U.S.C., title 16, sec. 151.)

Excerpt from "An Act Making appropriations for the current and contingent expenses of the Indian Department and for fulfilling treaty stipulations with various Indian tribes for the fiscal year ending June 30, 1905, and for other purposes," approved April 21, 1904 (33 Stat. 220)

Sec. 18. That the Secretary of the Interior is hereby authorized and directed to withhold from sale or other disposition the irregular tract of land containing seventy-eight and sixty-eight one-hundredths acres, more or less, lying in the northwest quarter of section two and the northeast quarter of section three, township one south, range three east, and being within the exterior bound-
arges of the proposed town site of Sulphur, in the Chickasaw Nation, Indian Territory, and excluded from said town site by order of the Secretary of the Interior, of October twentieth, nineteen hundred and three, and also to withdraw and withhold from disposition the tract of land within the exterior boundaries of said proposed town site, lying south of and adjacent to the tract above mentioned, containing in the aggregate one hundred and thirty-eight acres, more or less, and mentioned in the report of Dr. Gerard H. Matthes, of the General Land Office, seventeenth, nineteen hundred and three, to F. H. Newell, Chief Engineer United States Geological Survey, and shown upon the map accompanying said report by a yellow line.

The land hereby reserved shall be paid for by the United States at the rate of sixty dollars per acre and in the same manner as the land acquired in accordance with paragraph sixty-four of the act of Congress approved July first, nineteen hundred and two, entitled "An act to ratify and confirm an agreement with the Choctaw and Chickasaw tribes of Indians, and for other purposes," and such money as may be necessary to carry out this provision is hereby appropriated, from any money in the United States Treasury not otherwise appropriated, and made immediately available.

All improvements upon said land, at the passage of this act, shall be appraised and paid for as provided in said paragraph sixty-four of the act of July first, nineteen hundred and two.

The land hereby reserved shall, immediately upon payment therefor by the United States, be and become a part of the reservation heretofore established at the said village of Sulphur, and shall be subject to all the provisions of said section sixty-four of the act of July first, nineteen hundred and two, respecting the care, control, direction, use, and occupancy thereof, as if they had been included in the original segregation: Provided, That the Secretary of the Interior is hereby authorized, in the absence of other provisions for the care and management thereof, to designate an officer or employee of his department to take charge of the land, whether acquired under said section sixty-four of the act of July first, nineteen hundred and two, or under this act, and to enforce rules and regulations for the control and use thereof, and of the waters of the springs and creeks within the reservation: Provided further, That the Secretary of the Interior is hereby authorized, in his discretion, to sell or dispose of any buildings upon the land hereby reserved and upon the land originally reserved, and all money received from such sales, as well as all money heretofore received or that may hereafter be realized for the use of said waters or for the use and occupancy of the land or the buildings thereon, through leases, permits, or otherwise, may be expended under the
direction of the Secretary of the Interior for the care and management of said lands, and the preservation of the improvements thereon: And provided further, That if any person, firm, or corporation shall willfully violate any of the rules and regulations prescribed by the Secretary of the Interior relative to the use of the waters of said springs and creeks and the use and occupation of the lands in said reservation, such person, firm, corporation, or members or agents thereof, shall be deemed guilty of a misdemeanor, and upon conviction shall be fined not less than five dollars and not more than one hundred dollars, and may be imprisoned for a term of not more than six months for each offense. (U.S.C., title 16, sec. 152.)

Excerpt from "An Act To enable the people of Oklahoma and of the Indian Territory to form a constitution and State government, etc.," approved June 16, 1906 (34 Stat. 267)

Sec. 7. * * * Provided, That nothing in this act contained shall repeal or affect any act of Congress relating to the Sulphur Springs Reservation as now defined or as may be hereafter defined or extended, or the power of the United States over it or any other lands embraced in the State hereafter set aside by Congress as a national park, game preserve, or for the preservation of objects of archaeological or ethnological interest; and nothing contained in this act shall interfere with the rights and ownership of the United States in any land hereafter set aside by Congress as national park, game preserve, or other reservation, or in the said Sulphur Springs Reservation, as it now is or may be hereafter defined or extended by law; but exclusive legislation, in all cases whatsoever, shall be exercised by the United States, which shall have exclusive control and jurisdiction over the same; but nothing in this proviso contained shall be construed to prevent the service within said Sulphur Springs Reservation or national parks, game preserves, and other reservations hereafter established by law, of civil and criminal processes lawfully issued by the authority of said State, and said State shall not be entitled to select indemnity school lands for the thirteenth, sixteenth, thirty-third, and thirty-sixth sections that may be embraced within the metes and bounds of the national park, game preserve, and other reservation or the said Sulphur Springs Reservation, as now defined or may be hereafter defined. (U.S.C., title 16, sec. 153.)

Joint Resolution Directing that the Sulphur Springs Reservation be named and hereafter called the "Flint National Park," approved June 29, 1906 (34 Stat. 637)

Resolved by the Senate and House of Representatives of the United States of America in Congress assembled, That the Secretary of the Interior be, and he is hereby, Sulphur Springs Reservation.

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\[1\] The above provision was substantially covered by the State constitution of Oklahoma, adopted July 16, 1907, as art. 1, sec. 3.
authorized and directed to change the name of the Sulphur Springs Reservation, an Indian reservation now in the State of Oklahoma, formerly in the Indian Territory, so that said reservation shall be named and hereafter called the "Platt National Park," in honor of Orville Hitchcock Platt, late and for twenty-six years a Senator from the State of Connecticut, and for many years a member of the Committee on Indian Affairs, in recognition of his distinguished services to the Indians and to the country. (U.S.C., title 16, sec. 151.)
Public Law 94–235
94th Congress

An Act

To establish the Chickasaw National Recreation Area in the State of Oklahoma, and for other purposes.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That in order to provide for public outdoor recreation use and enjoyment of Arbuckle Reservoir and land adjacent thereto, and to provide for more efficient administration of other adjacent area containing scenic, scientific, natural, and historic values contributing to public enjoyment of the area and to designate the area in such manner as will constitute a fitting memorialization of the Chickasaw Indian Nation, there is hereby established the Chickasaw National Recreation Area (hereinafter referred to as the "recreation area") consisting of lands and interests in lands within the area as generally depicted on the drawing entitled "Boundary Map, Chickasaw National Recreation Area," numbered 167-20004-A and dated February 1974, which shall be on file and available for inspection in the offices of the National Park Service, Department of the Interior. The Secretary of the Interior (hereinafter referred to as the "Secretary") may from time to time revise the boundaries of the recreation area by publication of a map or other boundary description in the Federal Register, but the total acreage of the recreation area may not exceed ten thousand acres.

Sec. 2. (a) The Secretary may acquire land or interests in lands within the boundaries of the recreation area by donation, purchase with donated or appropriated funds, or exchange. When any tract of land is only partly within such boundaries, the Secretary may acquire all or any portion of the land outside of such boundaries in order to minimize the payment of severance costs. Land so acquired outside of the boundaries may be exchanged by the Secretary for non-Federal lands within the boundaries, and any land so acquired and not utilized for exchange shall be reported to the General Services Administration for disposal under the Federal Property and Administrative Services Act of 1949 (63 Stat. 377), as amended. Any Federal property located within the boundaries of the recreation area may be transferred without consideration to the administrative jurisdiction of the Secretary for the purposes of the recreation area.lands within the boundaries of the recreation area owned by the State of Oklahoma, or any political subdivision thereof, may be acquired only by donation: Provided, That the Secretary may also acquire lands by exchange with the city of Sulphur, utilizing therefor only such lands as may be excluded from the recreation area which were formerly within the Platt National Park.
(b) With respect to improved residential property acquired for the purposes of this Act, which is beneficially owned by a natural person and which the Secretary determines can be continued in that use for a limited period of time without undue interference with the administration, development, or public use of the recreation area, the owner thereof may on the date of its acquisition by the Secretary retain a right of use and occupancy of the property for noncommercial residential purposes for a term, as the owner may elect, ending either (1) at the death of the owner or his spouse, whichever
Appendix C: Legislation

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occurs later, or (2) not more than twenty-five years from the date of acquisition. Any right so retained may, during its existence, be transferred or assigned. The Secretary shall pay to the owner the fair market value of the property on the date of such acquisition, less the fair market value on such date of the right retained by the owner.

(c) As used in this Act, "improved residential property" means a single-family year-round dwelling, the construction of which began before March 1, 1975, and which serves as the owner's permanent place of abode at the time of its acquisition by the United States, together with not more than three acres of land on which the dwelling and appurtenant buildings are located that the Secretary finds is necessary for the owner's continued use and occupancy of the dwelling; Provided, That the Secretary may exclude from improved residential property any waters and adjoining land that the Secretary deems is necessary for public access to such waters.

(d) The Secretary may terminate a right to use and occupancy retained pursuant to this section upon his determination that such use and occupancy is being exercised in a manner not consistent with the purposes of the Act, and upon tender to the holder of the right an amount equal to the fair market value of that portion of the right which remains unexpired on the date of termination.

Sec. 3. The Secretary shall permit hunting and fishing on lands and waters within the recreation area in accordance with applicable Federal and State laws; Provided, That he may designate zones where, and establish periods when, no hunting or fishing will be permitted for reasons of public safety, administration, fish or wildlife management, or public use and enjoyment. Except in emergencies, any regulations issued by the Secretary pursuant to this section shall be put into effect only after consultation with the appropriate State agency responsible for hunting and fishing activities.

Sec. 4. (a) Except as otherwise provided in this Act, the Secretary shall administer the recreation area in accordance with the provisions of the Act of August 25, 1916 (39 Stat. 535; 16 U.S.C. 1, 2-4), as amended and supplemented.

(b) Nothing contained in this Act shall affect or interfere with the authority of the Secretary by the Act of August 24, 1968 (16 Stat. 305), to operate the Arbutkle Dam and Reservoir in accordance with and for the purposes set forth in that Act.

Sec. 5. The Act of June 29, 1906 (34 Stat. 837), which directed that certain lands now included by this Act in the recreation area be designated as the Platt National Park, is hereby repealed, and such lands shall hereafter be considered and known as an integral part of the Chickasaw National Recreation Area; Provided, That within such area the Secretary may cause to be erected suitable markers or plaques to honor the memory of Orville Hitchcock Platt and to commemorate the original establishment of Platt National Park.

Sec. 6. Notwithstanding the provisions of section 7 of the Act of June 16, 1906 (34 Stat. 272), which retain exclusive jurisdiction in the United States, upon notification in writing to the Secretary by the appropriate State officials of the acceptance by the State of Oklahoma of concurrent legislative jurisdiction over the lands formerly within the Platt National Park, the Secretary shall publish a notice to that effect in the Federal Register and, upon such publication, concurrent legislative jurisdiction over such lands is hereby ceded to the State of Oklahoma: Provided, That such cession of jurisdiction shall not occur until a written agreement has been reached between the State of Oklahoma and the Secretary providing for the exercise of concurrent jurisdiction in the Platt National Park.
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jurisdiction over all other lands and waters within the Chickasaw National Recreation Area.

Sec. 7. There are hereby authorized to be appropriated such sums as may be necessary to carry out the purposes of this Act, but not to exceed $1,600,000 for the acquisition of lands and interests in lands, and $4,507,000 for development.

Appropriation authorization. 16 USC 460hh-6.

Approved March 17, 1976.

LEGISLATIVE HISTORY:

HOUSE REPORT No. 94–803 (Comm. on Interior and Insular Affairs).
SENATE REPORT No. 94–678 (Comm. on Interior and Insular Affairs).
CONGRESSIONAL RECORD, Vol. 122 (1976):
Feb. 2, considered and passed House.
Mar. 5, considered and passed Senate.
Appendix D: USFW Service Section 7 Consultation

Memorandum

To: National Park Service, Denver Service Center, Division of Planning
(Attn: Michael Rees)

From: Field Supervisor

Subject: Informal Section 7 Consultation on the Draft Chickasaw General Management Plan/Environmental Assessment for the Chickasaw National Recreation Area

Thank you for your July 13, 2007, e-mail wherein you requested informal section 7 consultation for the draft General Management Plan/Environmental Assessment for the Chickasaw National Recreation Area, Oklahoma (GMP/EA). The U.S. Fish and Wildlife Service (Service) has reviewed those sections of the GMP/EA that pertain to federally-listed species. We also reviewed the phone record attached to your e-mail that documents the July 13, 2007, conversation between Mr. Michael Rees of the National Park Service (NPS) and Mr. Richard Stark of the Service. The following comments are provided in accordance with the Endangered Species Act, as amended. These comments were previously provided to Mr. Rees from Mr. Stark in a July 17, 2007, e-mail.

The bald eagle is known to feed and roost at the Lake of the Arbuckles within the Chickasaw National Recreation during the winter. No eagle nests are known from the recreation area at this time. The NPS determined that none of the actions being proposed would affect the bald eagle. The NPS further concluded that increased visitor use of the area may cause minimal disturbance to bald eagles, but would not likely adversely affect the bald eagle.

The Service understands that none of the developments being proposed would be built where the bald eagle roosts in the winter and that no trees that are being used by bald eagles would be removed. We also understand that if breeding or nesting areas for any listed species are found within the recreation area, those areas would be protected from human disturbance.

Based on the information provided during the aforementioned phone conversation and information in the draft GMP/EA, the Service concurs that none of the actions being proposed would be likely to adversely affect the bald eagle. We also believe that unintentional disturbance to wintering bald eagles that potentially could be caused by increased visitor use of the area
would likely be so minimal that it should not reach the level where take of the bald eagle would occur.

The bald eagle was officially removed from the list of federally-listed threatened and endangered species on August 8, 2007. However, the bald eagle will continue to be afforded protection under the Bald and Golden Eagle Protection Act and Migratory Bird Treaty Act. Should any bald eagle nests be discovered within the recreation area in the future, the Service requests further coordination with our office.

We appreciate the opportunity to provide these comments. Please refer to your project’s consultation number (2007-I-0263) in all future correspondence. If you have any questions or need further assistance with this project, please contact Richard Stark of this office at 918-382-4520.
Appendix E: Cultural Landscape Report Recommendations
Platt Historic District Treatment Projects

Bromide Springs Area
Rehabilitation Treatment
Project B1: Construct new picnic shelter
Project B2: Remove concrete block pump house and pipe
Project B3: Stabilize bank at causeway steps
Project B4: Replace “Ancient Rivers” sign
Project B5: Remove culvert at Resource Management Office (formerly the Travertine Ranger Station)
Project B6: Maintain Pavilion terrace
Project B7: Provide ADA access at terrace
Project B8: Restore semi-circular bench at Pavilion
Project B9: Restore mineral water to Pavilion
Project B10: Rehabilitate Pavilion Lily Pond and surrounds
Project B11: Replace cottonwood at Lily Pond
Project B12: Rehabilitate 12th Street Fountain
Project B13: Restore drinking fountains at the 12th Street Fountain
Project B14: Replace non-historic coping at 12th Street Fountain
Project B15: Maintain flagstone at 12th Street Entry
Project B16: Replace lettering on entry piers
Project B17: Remove non-historic features at Ranger Station
Project B18: Replace Bromide Ranger Station doors & windows
Project B19: Install grates on Bromide Hill Trail inlets
Project B20: Rehabilitate/Provide ADA access at Bromide Hill
Project B21: Replant trees in Bromide Springs
Project B22: Maintain small prairie area on top of Bromide Hill

Walnut Grove
Preservation Treatment
Project WG1: Preserve fire pits
Project WG2: Preserve Monkey Tree
Project WG3: Construct picnic shelter (alternate location from Bromide Springs)
Project WG4: Revise turf management
Project WG5: Replace trees within picnic area

Black Sulphur Springs
Preservation Treatment
Project BSS1a: Preserve Black Sulphur Springs Pavilion
Project BSS1b: Rehabilitate Plantings
Project BSS2: Rehabilitate Black Sulphur Springs Fountain
Project BSS3a: Stabilize causeway
Project BSS3b: Reinstate beach area by cleaning Rock Creek channel
Project BSS4: Provide ADA access to Pavilion
Project BSS5: Restore Trail to West Sulphur

Flower Park
Preservation Treatment
Project FP0: Rehabilitate Flower Park Trail System
Project FP1: Restore Vendome stream edges, pools, and dams
Chickasaw National Recreation Area

Project FP2: Replace gate at parking lot
Project FP3: Improve appearance of Flower Park along Broadway Avenue
Project FP4: Replace trees throughout Flower Park and Vendome parking lot
Project FP5: Rehabilitate vegetation around paths and stairs on hillside north of the comfort station
Project FP6: Replace large concrete manhole and siphon covers
Project FP7: Remove reunion posts
Project FP8: Provide new light standards if park events continue to require nighttime lighting
Project FP9: Develop guidelines for use of Flower Park for civic events
Project FP10: Restore or rehabilitate main entrance piers

Buffalo Pasture
Rehabilitation Treatment
Project BP1: Provide interpretive signage or “exhibit” about bison
Project BP2: Preserve bison overlook
Project BP3: Remove stone stockpiles from visible portions of the Buffalo Pasture
Project BP4: Preserve Buffalo Pasture dam and pond
Project BP5: Preserve Buffalo Pasture fence
Project BP6: Reinstall lettering on South Entry piers
Project BP7: Rehabilitate Buffalo Pasture Vegetation

Superintendent’s Residence
Preservation Treatment
Project SR1: Preserve Superintendent’s Residence and Garage
Project SR2: Replace windows and doors on residence and garage
Project SR3: Preserve Superintendent’s Residence landscape

Prairie Uplands
Rehabilitation Treatment
Project PU1: Rehabilitate Vegetation in Prairie Uplands
Project PU2: Preserve former golf course dams
Project PU3: Connect Veteran’s Trail with existing one-way trail to perimeter road to create loop trail

Pavilion Springs
Preservation Treatment
Project PS1: Provide ADA access to edge of building
Project PS2: Replace or repair drain line on north side of pavilion
Project PS3: Rehabilitate area vegetation
Project PS4: Preserve grade stabilization structure to the north of pavilion
Project PS5: Remove information kiosk in former elk pasture and current picnic area south of Lincoln Bridge
Project PS6: Redirect water seepage at Highway 177 underpass, west and east walls

Hillside Springs
Preservation Treatment
Project HS1: Clean spring enclosure, including round basin and runnel, of algae and other debris; investigate seepage problems
Project HS2: Repair bubblers and springs
Project HS3: Repair or replace rusting metal lid of spring container
Project HS4: Replace signs
Project HS5: Repair split stone on entry wall
Appendix E: Cultural Landscape Report Recommendations

Project HS6: Rehabilitate area vegetation
Project HS7: Replace trees in parking island
Project HS8: Reconstruct stone swale on trail northeast of Hillside Springs

Employee Residence
Preservation Treatment
Project ER1: Preserve stone seats and pond
Project ER2: Replace missing stepping stones
Project ER3: Replace residence windows and doors

Administration & Headquarters
Preservation Treatment
Project AH1: Rehabilitate parking, pedestrian access and ADA access at the Leeper House
Project AH2: Repair steps from Hillside Springs
Project AH3: Rehabilitate vegetation around Leeper House
Project AH4: Camouflage satellite dish
Project AH5: Replace foundation plantings

Maintenance Area
Preservation Treatment
Project M1: Preserve buildings and area with active uses
Project M2: Reconfigure area around removal of Building 108
Project M3: Regrade area around Residence 6 and associated garages
Project M4: Relocate horses

Central Campground
Preservation Treatment
Project CC1: Remove “no parking” sign and hanging sign at comfort station
Project CC2: Reinstate historic link between Central Campground and Flower Park
Project CC3: Replace entry gate
Project CC4: Replant trees in camping areas
Project CC5: Thin cedars along north edge of campground at urban interface
Project CC6: Replant trees in Panther Falls area
Project CC7: Repair edge of pool at Panther Falls

Cold Springs Campground
Preservation Treatment
Project CS1: Provide New Use for Checking Station
Project CS2: Improve ADA access at comfort station
Project CS3: Identify, redesign and construct ADA-accessible campsites
Project CS4: Improve drainage in campground
Project CS5: Maintain swale to north of campground
Project CS6: Reduce number of volunteer paths and improve privacy between sites
Project CS7: Anchor boulders used to delineate sites
Project CS8: Provide site markers with occupancy indicators
Project CS9: Preserve wood and garbage can enclosures
Project CS10: Repair large concrete tables at group sites
Project CS11: Thin cedars along north edge of campground at urban interface
Project CS12: Repair Cold Springs Crossing
Project CS13: Improve water hydrants
Little Niagara Falls & Travertine Island
Preservation Treatment
Project LN1: Preserve features at large stone picnic area
Project LN2: Preserve Travertine Island sign
Project LN3: Repair table and restore missing benches at the “End of the World”
Project LN4: Restore or preserve round stone table
Project LN5: Clear debris and silt near stone pedestrian bridges at the north side of Travertine Island
Project LN6: Shore up flagstone swale east of Mission 66 comfort station
Project LN7: Replace pipe rail bridges
Project LN8: Add sand to beach at Little Niagara
Project LN9: Reduce mowing along paths to reduce path width
Project LN10: Stain new concrete walk at Mission 66 comfort station
Project LN11: Replant trees at Travertine Island, Little Niagara Falls, and Lost Cave Falls

Antelope and Buffalo Springs
Preservation Treatment
Project ABS1: Rehabilitate forest vegetation
Project ABS2: Address multiple sign types
Project ABS3a: Clear historic road remnant to the north as a fire break
Project ABS3b: Thin vegetation along boundaries
Project ABS4: Even trail grades, maintain smooth surface, and install limited seating to create ADA-accessible experience
Project ABS5: Preserve stepping stone crossing throughout the trees
Project ABS6: Replace pipe rail and plank bridges
Project ABS7: Preserve USGS gauge box and reduce visual impact of new measurement tools
Project ABS8: Repair the uppermost dam/falls of Antelope Spring
Project ABS9: Replace stone bridge at lowest dam/falls of Antelope Spring
Project ABS10: Investigate flow at lowest dam/falls at Antelope Spring
Project ABS11: Rehabilitate Buffalo Springs Comfort Station
Project ABS12: Rehabilitate vegetation around Buffalo Springs
Project ABS13: Preserve extant road bridge and large box culverts
Project ABS14: Preserve three dams below stone arch bridge

Rock Creek
Preservation Treatment
Project RC1: Investigate and repair drainage
Project RC2: Add water & electric hookups at selected RV sites
Project RC3: Stain new concrete walk at comfort stations
Project RC4: Identify, redesign and construct ADA-accessible campsites
Project RC5: Repair concrete picnic tables
Project RC6: Replace entrance sign in-kind
Project RC7: Consider shower facilities
Project RC8: Locate and remove exotic species
Project RC9: Thin vegetation at urban interface and/or create firebreak in western part of campground
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Preparers and Consultants

Planning Team Members

National Park Service, Chickasaw National Recreation Area

Steve Burrough, Chief of Resource Management. B.S. (Conservation Biology). Six years with the National Park Service. Involved in development of alternatives for the general management plan, natural resource concerns, needs, and impacts.

Ed Cummins, Chief Ranger. B.S. (Recreation and Park Management). Twenty-four years with the National Park Service. Involved in development of alternatives for the general management plan.

Mark Foust, Chief Ranger (now with Glacier National Park). B.S. (Resource Management). Seventeen years with the National Park Service. Involved in development of alternatives for the general management plan, visitor protection needs and impacts, and facility concerns, needs, and impacts.

Tim Jarrell, Chief of Facility Management. Twenty-seven years with the National Park Service.

Gail E. McCurry, Chief of Administration. Thirty-two years with the National Park Service. Involved in development of alternatives for the general management plan.


Ron Parker, Chief of Interpretation. A.S. (Conservation and Wildlife Management), B.A. (Geography), B.S. (Natural Science), M.S. (Recreation and Park Administration). Fifteen years with the National Park Service. Involved in development of alternatives for the general management plan and interpretive and visitor service concerns, needs, and impacts.

Connie Rudd (former superintendent). B.A. (English and Geology). Twenty-four years with the National Park Service. Involved in all aspects of the general management plan, starting with selection of the preferred alternative.

Ken Ruhnke, Landscape Architect. B.S. (Landscape Architecture). Eleven years with the National Park Service. Involved in development of alternatives for the general management plan, facilities, and cultural resource concerns, needs, and impacts.

John F. (Rick) Shireman (former superintendent). Thirty-one years with the National Park Service. Involved in all aspects of the general management plan from initial planning through development of the alternatives.

Susie Staples, Superintendent Secretary. Associate Degree (Secretarial). Twelve years with the National Park Service. Involved in development of alternatives for the general management plan.

Dennis Wieland, Chief Ranger. B.A. (Recreation and Park Administration). Twenty-three years with the National Park Service. Involved in the development of the alternatives with a special emphasis on Visitor and Resource Protection, visitor use activities, and public facilities.

National Park Service, Denver Service Center

Greg Jarvis, Job Captain/Project Manager. B.S. (Geology). Sixteen years with the National Park Service. Overall responsibility for preparation of the plan, project budget, and schedule.

Michael Rees, Natural Resource Specialist. B.A. (Environmental Studies), M.F.S. (Forest Science). Fifteen years with the National Park Service. Responsible for writing the description of natural resources, assessing
impacts on these resources, and writing the floodplain statement of findings.

Larry Van Horn, Cultural Resource Specialist. B.A. (History), M.A. (Anthropology), Ph.D. (Anthropology). Twenty-six years with the National Park Service. Responsible for descriptions of archeological resources, ethnographic resources, and museum collections and archives, and analysis of impacts to these resources.

Steve Whissen, Cultural Resource Specialist. B.A. (History), M.A. (Historic Preservation). Fourteen years with the National Park Service. Responsible for descriptions of cultural landscapes and historic structures, and analysis of impacts to those resources.

National Park Service, Harpers Ferry Center

Kate Hammond, Interpretive Planner (now with the Denver Service Center). B.A. (History and Environmental Studies), M.A. (Environmental Management). Ten years with the National Park Service. Responsible for writing the descriptions of interpretation, and visitor uses and experiences, and assessing impacts on visitor uses and experiences.

Consultants

Dornbush Associates


CommunityViz

Charles Donley, Senior Associate. B.A. (Political Economy), M.A. (Planning and Community Development). Twenty-five years of experience in public and private-sector planning, working on current and long-range planning processes. Seven years with CommunityViz. Applied GIS software that assisted the team in developing alternatives and performing impact analyses; and provided visualizations of the recreation area.

Other Contributors

Chickasaw National Recreation Area

Calvin R. Myers, Chief of Facility Management (retired)

NPS Washington Office

Betty Wagner, Chief of Administration (retired)

Michael Martin, NPS, Water Resources Division, Fort Collins, CO

Publication Services

Philip Thys, Visual Information Specialist, Denver Service Center

Glenda Heronema, Visual Information Specialist, Denver Service Center

ERO Resources Corporation

Mark DeHaven, Project Manager

Andy Cole, Natural Resource Planner

Kay Wall, Technical Editor

David Hesker, Graphic Designer
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