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NATIONAL SCENIC RIVERWAYS - MISSOURI



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OZARK NATIONAL SCENIC RIVERWAYS



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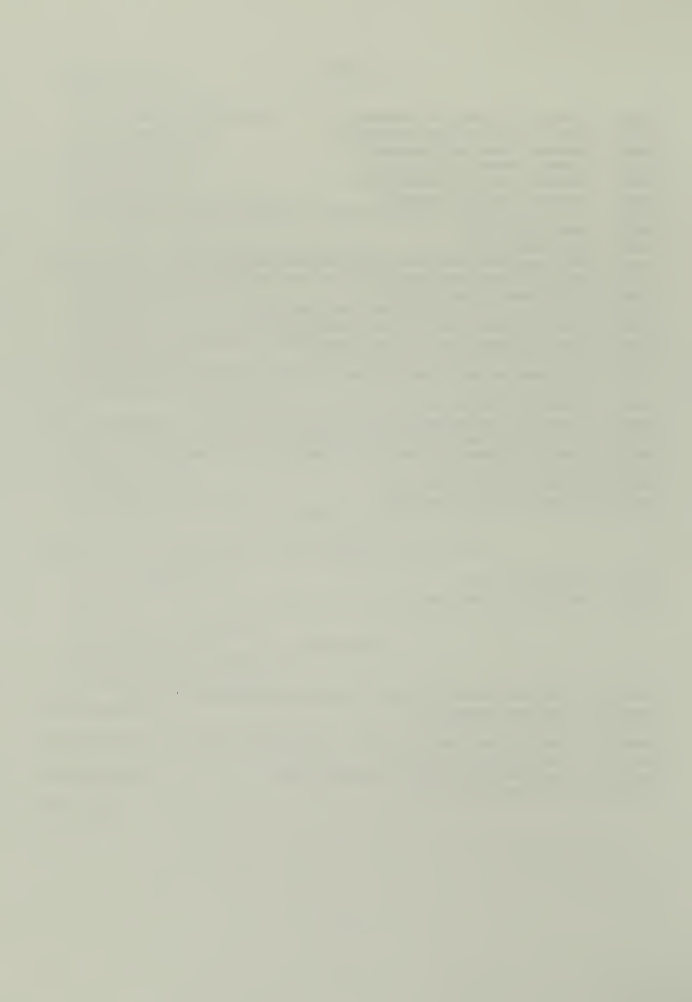
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SUMMARY

The purpose of this study was to inventory and evaluate the road and trail systems in Ozark National Scenic Riverways (NSR) in meeting visitor use needs while protecting the natural resource values for which the park was established. This study is one component of a Land Use Management Plan being developed by the National Park Service (NPS) to guide management and development actions within the park. The study was divided into three sections: roads and traces (traces are roads created through informal use and were neither designed nor created as a public road), horse trails, and foot trails. Issues and tasks were identified for each section and a range of alternative management approaches to addressing those issues were developed for each section. Environmental, cultural, and socioeconomic impacts of each alternative were evaluated in each section.

NPS PROPOSAL

The NPS proposal is a compilation of one alternative from each section (Roads Alternative-3, Horse Trails Alternative-2, and Foot Trails Alternative-2). It was created after examining the benefits and impacts of each alternative relative to the park mandate of providing recreation opportunities while preserving and protecting resources for future generations. The recommendations are summarized below and in tables 1 through 6.

The roads and traces section of this proposal recommends closure to vehicular traffic and revegetation of little-used or abandoned traces which clearly show evidence of severe erosion or are safety hazards. The proposal further recommends the removal from inventory of those roads which duplicate other access roads and excludes vehicles from sensitive areas known to possess endangered plants or animals. Of the 318.37 miles of roads (listed in appendix 4) within the Ozark NSR, 38.10 miles (listed in appendix 5), or 12% would be affected by these recommendations.

The horse trails section identifies and recommends actions to existing problems on horse trails sets the horse use threshold at present use levels during a four-year trails monitoring program, and sets criteria by which to evaluate requests for group ride permits. No new horse trails are recommended at this time.

The foot trails section identifies and recommends actions to correct foot trail problems. Redesign of the trail systems around three existing developed areas is recommended to accommodate higher use volumes without resource damage. Location and themes for potential interpretive trails, will be developed as funding is made available.

Table 1. Summary of road and trace alternatives

| | Table 1. Summaly of load and trace architects | מת מוות וומכב מונבווותותבי | |
|--|---|---|--|
| Alternatives | Traces/Roads Closed | Maintenance Schedule | Maps |
| Alternative-1 Continuation of Existing Conditions (No Action). | O traces/roads (O miles) | No change. | Available for review at park headquarters. |
| Alternative-2 Close traces to vehicular traffic which demonstrate resource damage or jeopardizes threatened and endangered species. | 38 traces/roads (31.22 miles, 10% of system) | Add remaining backcountry roads to maintenance schedule. | Same as Roads Alternative-1. |
| (PREFERRED ALTERNATIVE) Alternative-3 Close traces to vehicular traffic which have resource damage, jeopardizes threatened and endangered species and provide duplicate access, have no NPS identified use or function or which present safety hazards. | 16 additional traces/roads closed totalling 6.88 miles (total 54 traces/roads closed - 38.10 miles, 12% of system) | Same as Roads Alternative-2. | Same as Roads Alternative-1. |
| Alternative-4 Close traces to vehicular traffic which have resource damage, jeopardizes threatened and endangered species, provide duplicate access, have no NPS identified use or function or which present safety hazards, and close all roads to primitive campsites. | 30 additional traces/roads closed totalling 14.81 miles (total 84 traces/roads - 52.91 miles, 17% of system) | Same as Roads Alternative-2. | Same as Roads Alternative-1. |
| | | | |

Table 2. Summary of road and trace impacts

| vn decies tat. | | Alternative-3 additional 10 acres of hab would be revegetated | Short term Protects known Same as Roads Reduce sediment Same as Roads 12 river access points, and disturbance during threatened and Alternative-1, loading in streams, Alternative-1, one primitive area closed to revegetation, endangered species no impact on impact on streams, and their habitat. Groundwater, minuscule economic impact. | Threatened and Floodplain & Water Cultural Wildlife Endangered Species Wetlands Resources Resources Socioeconomic Wildlife pattern Access would Park roads exempt Sediment loading No impact on No impact to would remain continue to endanger from compliance. continues in known cultural socioeconomic environment. same. listed plants interaction threatened at Jam Up groundwater. Cave. | Threatened and Floodplain & Water Cultural Endangered Species Wetlands Resources |
|----------------------|----------------------|---|---|---|--|
| Same Alter | as Roads ative-2. | Same as Roads Same as Roads Alternative-3. An Alternative-2. additional 21.54 acres of habitat would be | Same as Roads Same as Roads In addition to Roads Alternative-1. Alternative-2. Alternative-1. Alternative-2, an additional 2 river access points would be closed to vehicular access. (14 river access points, one primitive area total) | Reduce sediment Same as Roads loading in streams, Alternative-1. no impact on groundwater. Same as Roads Same as Roads Alternative-2. Alternative-1. | Park roads exempt Sediment loading No impact on from compliance. continues in known cultural surface water, no affect on groundwater. Same as Roads Reduce sediment Same as Roads Alternative-1. no impact on groundwater. Same as Roads Same as Roads Same as Roads Alternative-1. Alternative-1. |

*No prime or unique farmland affected in any alternative.

Table 3. Summary of horse trail alternatives

| Corrective Actions | Maintenance and Use Monitoring Program | Develop Horse Camp | Regional Coordination | Study Trail Maps | Group Permit |
|--|---|---|--|---|---|
| Alternative-1: Continual | Alternative-1: Continuation of Existing Conditions (No | No Action). | | | |
| Continue trail maintenance. | Sporadic. | No. | Informal and sporadic. | Available for review at park headquarters. | Continue present use. |
| (PREFERRED ALTERNAT | PREFERRED ALTERNATIVE) Alternative-2: Repair/reroute existing trails. | reroute existing trails. | | | |
| Implement corrective actions. Allow horse use on all unpaved roads and | Four year program. | Yes - below Alley Spring. Develop three day-use staging areas on Upper and Lower Current and | Scheduled annual meeting. | Same as Horse Trails Alternative-1. | Limit very large group rides to existing levels during 4 year monitoring program. |
| traces except where posted. | | upper Jacks Fork. | | | groups. |
| Alternative-3: Repair/rea | route existing trails and hard | Alternative-3: Repair/reroute existing trails and harden trails to accept more use. | _ | _ | |
| Implement corrective actions plus construct 4 bridges, harden trails. | Annual review to determine construction needs. | Same as Horse Trails Alternative-2. | Same as Horse Trails Alternative-2. | Regional trails coordination group (Federal, state & local) would be encouraged | No limit on number of group rides. |
| Allow horse use on all unpaved roads and traces except where posted. | | | | regional trails map. | |
| | | | | | |

Table 4. Summary of horse trail impacts

| Soils and Vegetation* | Wildlife | Threatened/ Endangered Species | Floodplains and Wetlands | Water Resources | Cultural Resources | Socioeconomic |
|--|---|--|---|--|---|---|
| Alternative-1 Overgrowth of 0.31 miles of trail, minor erosion would continue. | Minor impact. | No federally listed species would be threatened. | No direct adverse impacts. | Minor impact for surface water, no impact on ground water, | No impact on known cultural resources. | Safety problems continue, orientation problems not addressed, no economic impacts. |
| (PREFERRED ALTERNATIVE) Alternative-2 0.38 acres vegetation cleared, water bars reduce erosion. | Wildlife temporarily displaced during vegetation clearing. | Same as Horse Trails Alternative-1. | Same as Horse Trails Alternative-1. | Sedimentation in surface water reduced, no impacts to groundwater. | Same as Horse Trails Alternative-1. | Eliminate safety hazards, orientation problem addressed through signs, horse trail opportunities substantially increased. |
| Alternative-3 14.27 miles (17.30 acres) hardened and widened, some bank recontouring at river crossings, 4 bridge construction cause local soil disturbance. | Same as Horse Trails Alternative-2. | Same as Horse Trails Alternative-1. | Same as Horse Trails Alternative-2. | Same as Horse Trails Alternative-2. | Same as Horse Trails Alternative-2. | Same as Horse Trails Alternative-2. Map publication would reduce orientation problems. |

*No prime or unique farmland affected in any alternative.

Table 5. Summary of foot trail alternatives

| Alternative | Trail Problems | Interpretive Trails | Maps |
|---|---|--|--|
| Alternative-1 Continuation of Existing Conditions (No Action). | Correct identified trail problems as existing funding permits. | No change. | Study maps available for review at park headquarters. |
| (PREFERRED ALTERNATIVE) Alternative-2 Repair and upgrade foot trail system. | Solicit funding to repair identified problems, upgrade to meet standards. | Develop 16 potential interpretive trails as funding permits, no new hiking trails planned. | Study maps available for review at park headquarters, develop map for Big Spring area. |

Table 6. Summary of foot trail impacts

| | ed / red Floodplains and Water Cultural ss Wetlands Resources Socioeconomic | risted No adverse Sedimentation into No impacts on Some safety hazards seted. floodplain impact, surface water, no known continue, obscured 530 feet of trail impacts to resources. scenic vistas, trail through wetland. groundwater. problems, no economic impacts. | to Sediment and 530 feet of Same as Foot Safety hazards ted erosion control stepstones in Trails corrected, scenic veral measures on 8 wetland would Alternative-1. vistas improved, ted acres. afford protection economic impact to wetlands. |
|--------|---|---|--|
| | | | = m |
| | Floodplains a Wetlands | o | Sediment and erosion contro measures on acres. |
| 0.0000 | Threatened / Endangered Species | No federally listed species affected. | No impacts to federally listed species, several Missouri listed species afforded greater protection. |
| | Wildlife | Minor sedimentation into aquatic habitat. | Animals temporarily disturbed during 7.78 acre brush clearing and tree removal, reduce sediment in aquatic habitat. |
| | Soils and Vegetation | Alternative-1 2.14 miles (7.78 acres) overgrown, 1.94 miles (2.36 acres) eroding, continued shortcutting, no prime or unique farmland impacted. | (PREFERRED ALTERNATIVE) Alternative-2 Clear 2.14 miles (7.78 acres) of vegetation, reduced shortcutting, treadway erosion reduced on 1.94 miles (2.36 acres), no prime or unique farmland impacted. |

SUMMARY OF PUBLIC INVOLVEMENT COMMENTS

The draft study was released for public comment in mid-November, 1990. As a result of the document's high printing cost, rather than print 2000 copies, several copies of the study were placed in 13 depositories throughout the state for public review. A newsletter summarizing the alternatives and the locations of the depositories was sent to over 1400 people and was distributed at each of the five public workshops. Additional copies of the study were given to organization representatives at the workshops.

Over 200 people attended workshops at: St. Louis (12-3-90), Salem (12-4-90), Eminence (12-5-90), Van Buren (12-6-90), and Mountain View (2-14-91). In addition, the park received almost 200 newsletter comment forms and letters.

The following summarizes the public's general concerns and the NPS responses to those concerns.

Roads and Traces

Many comments were general in nature and not specific to individual roads and traces listed in the proposal. Some felt that no roads or traces should be closed. Others felt that not enough roads or traces were proposed for closure and that additional closures should be proposed to restrict vehicular access to the river. Many were concerned about setting a precedent that agreeing to close some roads now would result in closing many more later. Others were concerned about reducing river access for individuals with physical limitations. There was concern that many of these roads and traces provide access to less congested primitive camping areas which are used as alternatives to developed campgrounds areas. It was strongly felt that the proposal supported tourists and directly conflicted with the needs of local residents. Tradition was also mentioned as a reason to keep all roads and traces open.

Response

The study team carefully reviewed the public comments, the criteria for road closure for each of the four alternatives, and the roads and traces that would be affected by each alternative. They reevaluated the criteria for road closure for each alternative, based upon the establishing legislation for the park and approved park management objectives, and found them to be valid. Great care was taken in the draft to ensure only those roads and traces directly meeting the criteria were included in each alternative. If there was some doubt, the road or trace was not included. The study team reexamined the actions for each alternative and the roads and traces that would be affected. They also reviewed the video and written study documentation for each road or trace.

In response to the comments, the following changes were made to the proposal: a portion of Simms Tract Road (5-3189) will remain open for private land access and most of the 38.32 miles of traces and roads proposed for closure to vehicular traffic will remain open for foot and horse use. County designations were added to road names on the maps to reflect county road ownership. The reduction of vehicular access throughout the 134 mile corridor will be minimal. Alternative 3 eliminates vehicular access at 14 points and to one primitive camping area, Jam Up Cave. Since most of the comments were general and not to specific roads and traces, it was decided that the remaining roads and traces proposed for closure in alternative 3 are justified.

Horse Trails

Several saddle clubs were represented at the meetings and through an extensive letter writing campaign. In general, they were interested in expanding riding opportunities beyond the 13.8 miles of trail shown in the draft study, developing day-use staging areas on the upper and lower Current and Jacks Fork rivers, and expanding opportunities for camping within the park. Several people requested maps of the area showing trails.

Response

The horse use policy has been expanded to allow riding on all unpaved roads and traces in the park except where posted. Reasons for posting might include: developed areas such as campgrounds and picnic areas, sections of closed traces being stabilized and revegetated, and State designated natural areas. Three day use staging areas will be developed in cooperation with area saddle clubs. On the lower Current it will be located at Hickory Landing (map 26, accessed from 4-221 Hickory Landing Access Road), locations for staging areas on the upper Current and Jacks Fork have not yet been determined. NPS and saddle club representatives will meet to determine these locations. Overnight horse camping in the park will be limited to the existing Horse Camp Primitive Area (map 34, accessed from 5-141 Horse Camp Loop Road/Shannon County Road 106-309).

Foot Trails

Few comments were received concerning foot trails. These included keeping the existing trails and requests for trail maps.

Response

No change to the foot trails alternatives. The park will produce maps of existing trails as funds become available.

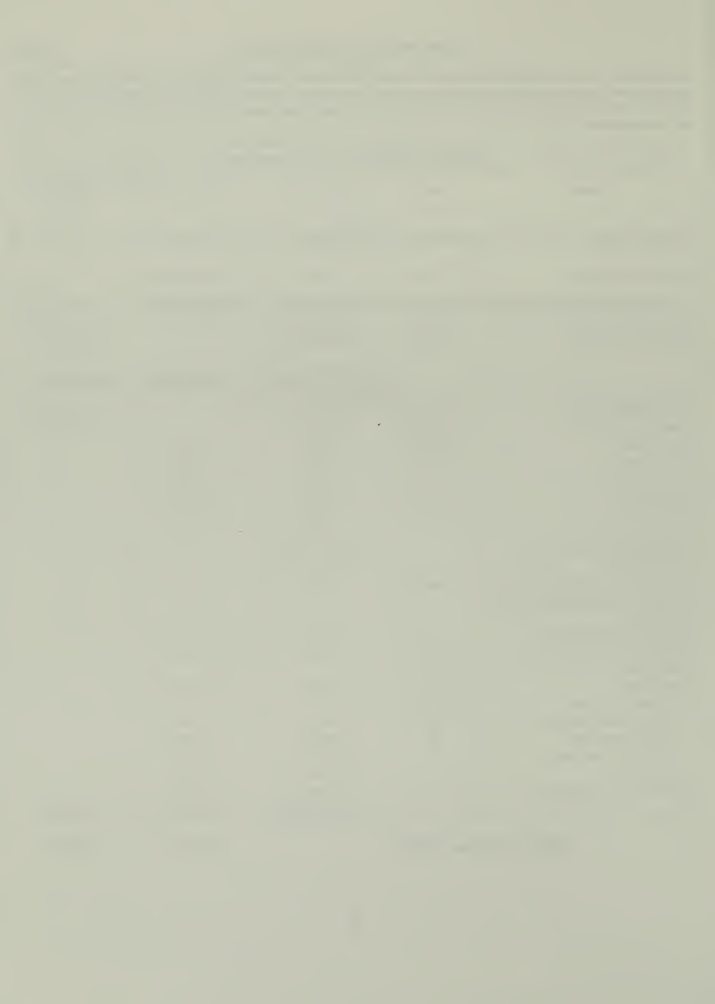
ROADS AND TRAILS COST SECTION

Table 7 details costs for the proposed alternatives for roads and trails (Roads tables 14 and 15, Horse Trails table 21, Foot Trails table 22). Costs are separated for one-time actions such as road grading, trail brush clearing, and trail water bars. In addition, annual maintenance costs are shown for roads currently under park maintenance.

Table 7. Roads and trails cost summary

| Actions | Unit | Per Unit Cost | One Time Costs | Annual Maintenance Costs |
|--|--------------|--------------------|-----------------------|--------------------------------|
| | | Roads | **** | |
| Gate Installation | 11 | \$ 1,000 ea | \$ 11,000.00 | |
| Barricade Installation | 42 | \$250 ea | \$ 10,500.00 | i |
| | | ,200 00 | 1 10,000.00 | |
| Revegetate & stabilize closed roads | 30 acres | \$1,210/acre | \$ 36,300.00 | l |
| Maintain paved road | 25 miles | \$10,000/mi/yr | | \$250,000.00 |
| Maintain gravel road | 73 miles | \$1,500/mi/yr | | \$109,500.00 |
| | | Total Road Costs: | \$ 57,800.00 | \$359,500.00 |
| | Ho | rse/Foot Trail | | |
| Maintain Horse Trails | 14.27 miles | \$800/mi/yr | | \$ 11,416.00 |
| Maintain foot trails | 48.14 miles | \$800/mi/yr | | \$ 38,512.00 |
| Brush clearing | 9,000 If | \$.50/ft | \$ 4,500 | l 1 |
| Tree clearing | 3,000 lf | \$5/ft | \$ 15,000.00 | l 1 |
| Install water bars | 171 | \$25 ea | \$ 4,275.00 | l ! |
| Install risers | 3,250 ft | \$20/ft | \$ 65,000 .00 | 1 |
| Block unwanted trails | 1,050 ft | \$.50/ft | 525.00 | 1 |
| Install signs | 20 | \$200 ea | \$ 4,000.00 | 1 |
| Big Spring safety barriers and warning signs | | already installed | n/c | |
| Big Spring warning sign/crosswalk | 2 additional | \$350 ea | \$ 700.00 | 1 |
| Jam Up Cave steps & primitive trail installation | | - | \$ 7,000 | |
| Round Spring safety barriers | 3 | \$500 ea | \$ 1,500.00 | İ |
| Stabilize Boggy treadway using stepstones | 530 ft | \$30/ft | \$ 15,900.00 | |
| Vista clearing | 400 ft | | \$ 12 ,0 00.00 | l |
| Primitive horse camp | 25 units | 1 | , , _, 000.00 | I |
| Parking vehicle/ trailers | 10 | \$800 ea | \$ 8,000.00 | 1 |
| Primitive camp sites | 25 | \$700 ea | \$ 17,500.00 | |
| Vault Toilet (two room) | 1 | \$35,000 ea | \$ 35,000 | |
| Water well | 1 | \$10,000 ea | \$ 10,000 | 1 |
| Horse day-use staging areas | 3 | \$15,000 ea | \$ 45,000 | 1 |
| , j | | Total Trail Costs: | \$245,900 | \$ 49,928 |
| GRAND TOTAL | ALL ACTIONS: | | \$303,700 | \$409,428 |

9



INTRODUCTION

PARK ESTABLISHMENT

Impetus for establishment of Ozark NSR began in 1949 with a proposal by the United States Army Corps of Engineers, to construct dams on the Current River. Public opposition to the plan prompted consideration to preserve the river in its free-flowing state. Subsequently, a national recreation area (1959) and a national monument (1961) were alternatively proposed and rejected by the NPS in favor of a national scenic riverway.

Ozark NSR was authorized by an Act of Congress on August 24, 1964 (P.L. 88-492, 78n Stat.608) for the purpose of:

Conserving and interpreting unique scenic and other natural values and objects of historic interest, including preservation of portions of the Current and Jacks Fork Rivers in Missouri as free-flowing streams, preservation of springs and caves, management of wildlife, and provisions for use and enjoyment of the outdoor recreation resources thereof by the people of the United States. . . .

This legislation emanated from U.S. Senate and House Bills S. 16 and H.R. 1803, respectively, both dated January 14, 1963. Changes made in the initial bills, and reflected in P.L. 88-492, give some insight as to the intent of Congress for managing the area. They are as follows:

- 1. In Section 1, after "enjoyment" the words "of the outdoor recreation resources" were added to "make clear that recreation is a purpose of the bill." (House Report No. 1241, March 18, 1964).
- 2. The name of the area was changed from "Ozark National Rivers" to "Ozark National Scenic Riverways."

PARK DESCRIPTION

The park extends along 134 miles of the Current and Jacks Fork rivers in the Ozark Highlands of southeastern Missouri (see figure 1). The clean, clear waters of the riverways provide excellent opportunities for johnboating, canoeing, swimming, and fishing. Hunting is an authorized use within the riverways' boundary. The landscape remains predominantly rural, with broadleaf forests and occasional open fields.

The park's authorized boundary encompasses 81,216 acres; 51,517 acres have been acquired in fee simple and 9,179 acres have been preserved under scenic easement. In addition, 14,062 acres of state of Missouri lands and waters are being managed by the Missouri Department of Conservation through a memorandum of understanding with the NPS; 6,458 acres within the authorized boundary remain in private ownership.

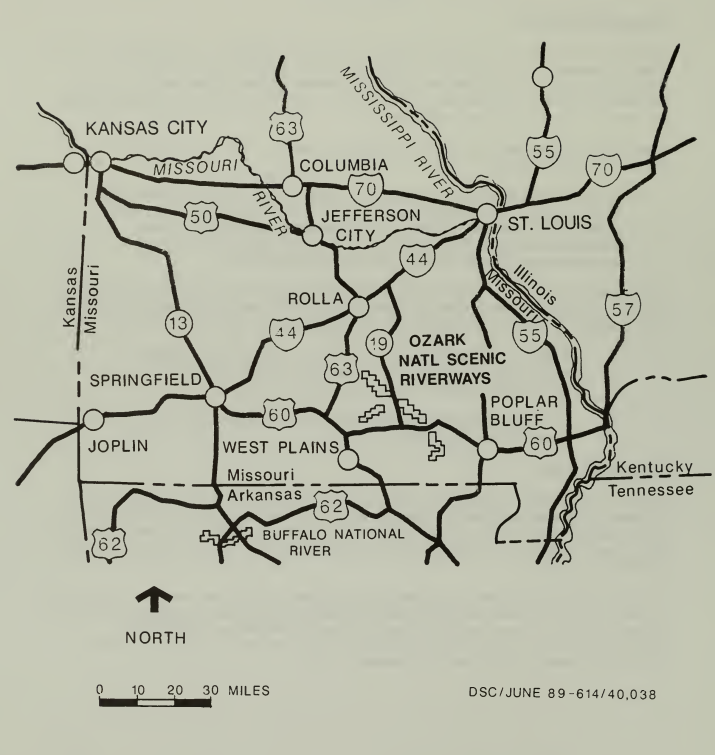


Figure 1. Location map

PURPOSE AND NEED FOR THE STUDY

The purpose of planning is to develop ways for people to see, understand, and enjoy the features that make the riverways unique while fulfilling the primary purpose of protecting park values. The primary natural resource at Ozark NSR is the Current River and its major tributary the Jacks Fork River. Protection and preservation of this resource while providing for the use and enjoyment of visitors is the principal mandated responsibility of the NPS (PL 88-492).

The General Management Plan, approved in 1984, recommended a study to inventory, classify, and develop management strategies for the roads and trails system. The purpose of this study is to provide that information, develop management action alternatives, assess the impacts of each alternative, and develop a NPS proposal. It inventoried the roads, traces, and trails and evaluated the effectiveness of this system in meeting visitor use needs while protecting the natural resource values for which the park was established.

More than 318 miles of roads and traces, 14.27 miles of horse trails, and 48.24 miles of foot trails provide for visitor access and circulation within the authorized boundary of the Ozark NSR. A comprehensive inventory depicting jurisdiction, function and use, and condition of each road and trace had never been compiled. This information is critical for the NPS to develop strategies to be able to manage effectively the riverways' resources for visitor use and resource protection according to stated park management objectives.

It should be noted that the Roads and Trails Study is but one component of a larger planning effort focusing on all land-based activities within the Ozark NSR. The Roads and Trails component and future components of the expanded land management plan will serve to improve access and interior circulation; enhance the full spectrum of camping opportunities ranging from fully developed campgrounds to primitive sites; provide access for hunting and fishing, and provide for other land-based recreational activities while also assuring protection and preservation of the natural and cultural resources of the riverways.

Park specific management objectives that are pertinent to this study include:

Natural Resource Management.

To maintain to the extent possible a diverse natural environment for public use and enjoyment by applying the principles of total ecosystem management.

Interpretation and Visitor Services.

To enrich recreationists' awareness, understanding, and appreciation of the Ozark NSR natural and cultural resources through preservation and interpretation; maintain an equitable and reasonable balance in accommodating the recreational needs of regional urban populations and local riparian users; provide a mix of outdoor recreational opportunities at an acceptable level of quality through actions that may involve intensive management of certain activities and/or areas that may result in some compromise to the enjoyment and perceptions of certain visitor groups, and that may cause some degree of alteration to the physical resource; and thoughtfully consider the attitudes, values, and desires of visitors in the formation of recreational use plans and subsequent actions.

Land Protection Acquisition.

To secure an adequate land base, through acquisition, scenic easement, or other means, and to ensure long-term protection and perpetuation of the riverways' natural and cultural resources as well as diverse opportunities for interpretation and recreational activities.

Development.

To ensure that park developments are visually compatible with each other and with the natural environment and that facilities are located in environmentally compatible areas.

Cooperation.

To ensure that land use in the park vicinity is compatible with long-term perpetuation of the riverways' natural, cultural, and recreational values, cooperate with federal, state, and local agencies, private organizations, and members of the public.

ORGANIZATION OF THE STUDY

The study has been divided into three sections: roads and traces, horse trails, and foot trails. Each section is structured as follows: introduction, issues and tasks, methodology, management action alternatives, and environmental, cultural, and socioeconomic impacts for each alternative. The NPS proposal consists of one alternative from each of the three sections and is summarized beginning on page 1.

AFFECTED ENVIRONMENT

NATURAL RESOURCES

Soils

This section describes the soil series that are mapped for the park. Table 8 lists the soils by county, distinguishing between upland and bottomland within the park. Table 9 lists each soil suitability as to its limitations for topsoil and road construction. None of the soils found in the park are designated as prime or unique farmlands. Soils in the riverways were derived from weathering of residual parent rock, mostly cherty limestone and dolomite.

Poynor cherty silt loam. The Poynor soils consist of deep, well drained, moderately permeable soils of the uplands. They formed in residuum from cherty dolomite and clay shales or cherty limestone. These soils are found on narrow ridge tops and steep side slopes. They exhibit medium to rapid runoff. More than half of these soils are in second-growth timber. Principal species are oak, hickory, ash, maple, dogwood, and pine. Meadows are found on about 25% of these soils.

Clarksville very cherty silt loam and Clarksville stony silt loam. The Clarksville soils consist of deep, somewhat excessively drained soils formed in residuum and locally transported colluvial/alluvial materials weathered from cherty dolomite or cherty limestone on steep side slopes and narrow ridge tops. Runoff is medium to rapid with permeability moderately rapid. Most of the soil is in second growth timber similar to the original forest. The native vegetation is forest of black oak, white oak, blackjack oak, post oak, hickory, ash, sugar maple, and dogwood.

Wideman fine sandy loam. The Wideman soils consist of deep, excessively drained, moderately permeable soils formed in sandy recent alluvium. These soils are on floodplains and natural levees along streams. This soil floods occasionally. Most of these soils are used for pasture and meadows with limited use for cultivated crops. Native trees are eastern cottonwood, american sycamore, sweetgum, and other bottomland hardwoods.

Gladden loam. This soil consists of deep, well drained soils formed in acid alluvium in floodplains in narrow upland valleys. Permeability is moderate in the upper part and rapid or very rapid in the lower part. Runoff is slow and this type of soil is subject to occasional flooding. This soil is commonly planted to corn, small grains, grain sorghum, and hay. Native vegetation is made up of mixed hardwoods and shortleaf pine.

Table 8. Soils by county

| County | Land Class | Soil Group |
|-------------------|-----------------------|--|
| Carter | Upland & Steep Slopes | Poyner cherty silk loam Clarksville very cherty silt loam |
| Dent | Upland | Clarksville cherty silt loam Clarksville stony loam |
| | Bottomland | Wideman find sandy loam Gladden loam |
| Texas and Shannon | Upland | Poynor cherty silt loam Clarksville cherty silt loam |
| | Bottomland | Wideman fine sandy loam Gladden loam |

^{*}These soils are the major soils group in that county for that land class.

Table 9. Soil suitability

| Soil Name | Suitability as Top Soil | Suitability for Road Maintenance | Suitability as Road Fill |
|---------------------------------|---|---|--|
| Poynor cherty silt loam | Slope 2-15% +: Poor – small stones | Slopes 8-15%: Moderate – due to slope, frost action | Slopes 2-25%: Poor – low strength 25% +: Poor – low strength, slope |
| Clarksville cherty silt loam | 2-15%: Poor – small stones | 2-15%: Moderate – slope, frost action 15%+: Severe – slope | 2-15%: Good 15-25%: Fair – slope 25% +: Poor – slope |
| Clarksville stony silt loam | 2-15%: Poor – small stones 15% + Poor – small stones | 2-8%: Moderate – frost action 8-15%: Moderate – slope, frost action 15%+: Severe – small stones, slope | 2-15%: Good 15-25%: Fair – slope 25% +: Poor – slopes |
| Wideman fine sandy loam | Good to poor depending on gradation from fine sandy loam to fine sand | Severe – flooding | Good |
| Gladden loam | Poor – small stones | Severe – flooding | Good |

Vegetation

The Ozark NSR lies within the oak-hickory forest region. Hills are steepsided and ridges are narrow with draws and ravines produced by tributaries to the Jacks Fork and Current rivers, adding to the rugged nature of the area. The park encompasses the most diversified flora, including the greatest number of species, of any part of the state. Present forests are composed of second growth timber. While the continuity of these forests have been interrupted by man's activities, composition of individual stands is variable due to successional phenomena as well as topography and lithology. Four major vegetation communities comprised of 12 vegetation associations are found within the Ozark NSR. These communities and vegetation associations are composed predominately of forests communities, except for some open vegetation areas and cultivated sites (table 10).

The first vegetation unit, the gravel bar community, consists of the Ward's Willow/Witch hazel association commonly found with alder and sycamore trees. These trees help to stabilize the gravel bars and allow other plants such as swamp dogwood, water-willow, and chairmaker's rush to flourish.

The second major vegetation unit is the stream bank community, which is broken into three vegetation groups consisting of silver maple/cottonwood, American elm/green ash, and sugar maple/bitternut hickory associations. As gravel bars become subject to less inundation caused by stream cutting, the silver maple/cottonwood association appears on deeper alluvial deposits. Many herbaceous species are found within these associations; a few common species are clearweed, greenheaded cone flower, and leatherwood.

As richer soil develops and the area receives less frequent flooding, the American elm/green ash association appears. Understory plants include trumpet creeper, spice bush, blackbrush, poison ivy,

and blue phlox. The climax forest of the stream bank community is the sugar maple/bitternut hickory association. Herbaceous species consist of wild ginger, bloodroot, wood nettle, and maidenhair fern.

The third major vegetation unit, the upland plant community, is found on the upper slopes and ridges along the park. This community contains four different climax forests and two distinctive types of open upland sites. Variations of developmental or successional stages within each of these associations accounts for the gradation from dense forest to open grasslands.

The first association is sugar maple/white oak. This association may dominate on west and south facing slopes due to intense solar radiation. On the wetter east and north facing slopes successional stages continue to develop into the climax forest of sugar maple, white oak, northern red oak, and red ash. Understory species include paw-paw, bladdernut, flowering dogwood, and wild geranium. The most common upland association along the river system is the oak/hickory association found on dryer, more acid upper slopes and ridges. This association is comprised of black oak and Ozark pignut hickory with predominant species of shagbark hickory, mockernut hickory, white and northern red oak. Understory species includes high and low-bush huckleberry, smooth sumac, sassafras, cinquefoil, and dwarf iris. On narrower ridges where acid soils are derived from sandstone, chert, and felsite rocks, the oak/pine association develops. This is a mixed oak and pine forest with a considerable variation of hardwoods. The understory is dominated by low-bush huckleberry and farkleberry. In upper slopes of hills and ravines and at the head of tributaries of streams, the white oak/red maple association is found. Successional stages show a predominance of red maple and white oak with a codominance of species such as winged elm and mockernut hickory. The rock ledge association is striking and is found scattered throughout the park. Succession is complex and depends in part on the type of rocks exposed. Common species found in this association are red cedar, blue ash, chinquapin oak, poison ivy, and golden current. The last upland vegetation group is called the open glades or "barrens" association and is found on felsite exposures and ridges. Characteristic species are hairy lip fern, spikemoss, early saxifrag, pine weed, and woodrush.

The last vegetation unit is made up of cultivated agricultural lands divided between lowland and upland farm sites. In both of these areas the land is relatively poor and often very rocky. Left uncultivated, these lands will take on a weedy appearance because of the invasion of such species as honey locust, bitterweed, dwarf fleabane, yarrow, crabgrass, and horseweed. No prime or unique farmlands are found within the riverways.

Table 10. Major vegetation communities in the Ozark oak-hickory forest

| Community | Major Vegetation |
|------------------------|--|
| Gravel bar community | Ward's Willow/Witch Hazel Association |
| Stream bank community | Silver maple/cottonwood association American elm/green ash association Sugar maple-bitternut hickory association |
| Upland plant community | Sugar maple-white oak association Oak-hickory association Oak-pine association White oak-red maple association Bluff or rock association Glade association |
| Agricultural land | Lowland farm sites Upland farm sites |

Wildlife

The diversified habitats of the park, including the riparian environment, open fields, and woodlands, offer adequate cover for supporting many wildlife game and nongame species. The fauna is typical f the eastern Ozark region with species common to both the western prairie and eastern deciduous forests. The most common observed species include the white-tailed deer, gray and fox squirrel, eastern chipmunk, muskrat, beaver, cottontail rabbit, raccoon, and striped skunk.

Hunters concentrate on squirrels, rabbits and white-tailed deer; however, game birds, waterfowl, turkey, red and gray fox, coyotes, and other small mammals are also hunted. Trapped species include red and gray fox, raccoon, coyote, mink, skunk, bobcat, opossum, beaver, and muskrat.

Birds of this region are abundant, diverse, and provide excellent recreational bird-watching opportunities. Water-oriented species include the belted kingfisher, great blue heron, green back heron, and the Louisiana waterthrush. Seven species of woodpeckers reside in the area; most spectacular is the large pileated woodpecker. Resident birds of prey include six species of hawks and six species of owls, with the bald eagle as a migratory winter resident. About 50 species of songbirds migrate through or into the area; consisting mostly of warblers, sparrows, grosbeaks, and finches.

The Current and Jacks Fork Rivers have a large and diverse fish fauna; 125 of approximately 260 species occurring in the entire Mississippi Valley have been recorded from the watershed. This diversity results from a unique blending of fishes characteristic of uplands, lowlands, and large rivers.

Amphibian and reptile species in the riverways include 23 snakes, 8 lizards, 18 turtles, 14 salamanders and newts, and 13 frogs and toads. Of the 23 snake species recorded in the riverways, four are poisonous pit vipers, with the copperhead being relatively common. Frogs and toads residing in the riverways commonly include the tree frogs, peepers and chorus frogs, which produce distinctive sounds in spring.

Threatened and Endangered Species

Through federal government legislation (Endangered Species Act of 1973 and amendments), the federal government and the state of Missouri are required to identify all plant and animal species in danger of extirpation (the loss of a species from the state) and provide these species with certain statutory protection.

Federal designations of endangered and threatened species are as follows:

Endangered: Those species which are in danger of extinction throughout all or a significant portion of their range.

Threatened: Those species which are likely to become endangered within the foreseeable future throughout all or a significant portion of their range.

The state of Missouri employs the following designations:

Endangered: Species whose prospects for survival within the state of Missouri are in immediate jeopardy. Endangered species must have help or extirpation probably will follow.

- Rare: Species that are present in Missouri in small numbers. If suitable habitat is reduced, their continued presence in the state may become endangered. This designation "rare" is not necessarily synonymous with "threatened" as used in federal legislation.
- Status Undetermined or Watch-Listed: Species that have been suggested by competent authority as possibly rare or endangered, but about which there is not enough information to determine its status. Until more information is available, they should be treated as rare or threatened.

The region features many rare and uncommon plants because of its great variety of habitats. Currently, there are no known federally designated threatened or endangered plant species listed by the U.S. Fish and Wildlife Service (USFWS), while 42 species are listed by the state of Missouri as rare or endangered (appendix 7).

Two mammals and one bird, listed as endangered by the USFWS, have been recorded in the park (appendix 1). The endangered mammals are the Gray bat (*Myotis grisescens*) and the Indiana bat (*Myotis sodalis*). These bats are generally found in the numerous caves, bluffs, and forests of the area. The gray bat is a cave dweller and permanent resident, while the Indiana bat is primarily a winter resident of the caves but may remain in other retreats during the summer. Also, one cave has been designated by the USFWS as part of the critical habitat for the Indiana bat. The one bird species that is listed as endangered and occurs in the park is the bald eagle (*Haliaeetus leucocephalus*). The bald eagle is strictly a winter resident. In addition, the state has listed 28 rare or endangered animal species that occur within the park (appendix 1).

Roads 4-3153 and 4-219 are located in areas known to include critical habitat for the Missouri state listed endangered Swainson's warbler. Further study of these areas will be needed to determine the impacts of these roads on this endangered species.

Water Resources/Floodplains and Wetlands

The park extends along 134 miles of the free-flowing Current and Jacks Fork rivers. Karst springs produce most of the normal flow in these rivers, which retains remarkable clarity and a more uniform temperature than streams in most other locations. Because of the interconnected nature of karst springs, transwatershed groundwater flows are important to the maintenance of good water quality. Influences outside of park boundaries can dramatically affect water quality within the park. Water quality of the rivers and springs is generally excellent, however some pollution is associated with heavy visitation areas, storm runoff, privies in the floodplain, and concentrated horse/watering and crossing areas. The rivers flow through steeply graded watercourses periodically lined with dolomite bluffs where many caves and some of the nation's largest springs are found. Big Spring, the largest spring in the park, releases an average of 270 million gallons of water per day to the Current River.

Flooding is common on the rivers and is an important force in shaping the face of the river corridor. Floodwaters may rise rapidly as indicated by a 2.8 feet per hour record during the 1985 flood of the Current and Jacks Fork rivers. Water levels 6 to 10 feet above the mean low-water mark are common during the rainy season, from March to May. Floodwater may be expected to rise 19 feet once every 10 years (average frequency), 22 feet once every 25 years, and 24 feet once every 50 years. The record 1904 flood produced a rise of 30 feet, and flooding of the proximal floodplain occurs every year. All roads, traces, and trails within 5 to 10 feet above the low-water level would be subject to periodic flooding while the 100-year and 500-year floodplain water levels would

impact roads, traces, and trails approximately 21 to 36 and 22 to 37 feet above the low-water point, respectively. Such rapid flooding in the drainage basins of the Jacks Fork and Current rivers has resulted in implementation of a visitor-warning system by the NPS.

There are numerous wetlands throughout the park generally found within the floodplains of the river valleys and at springs, seeps, and low depressions within the rugged terrain.

CULTURAL RESOURCES

Prehistory and History Overview

The cultural history of the park begins approximately 15,000 years ago with Paleo-Indian big game hunters, as evidenced by scattered discoveries of their distinctive spear points. By about 7,000 B.C., the Archaic lifeway began to develop as groups settled in and adapted to local environments through the use of a broad range of wild plants and animals. Knowledge of horticulture and pottery was introduced from the lower Mississippi Valley about 1 A.D., denoting the start of the Woodland period. Because of the geographical isolation and the nature of the natural resources, the native Americans of the Ozark Highlands largely retained a more primitive hunting and gathering lifestyle. The cultural elaborations of the Hopewell culture in southern Ohio seems not to have influenced the prehistoric Ozarkians, but the later (A.D. 900 to 1500) Mississippian culture centered at the prehistoric metropolis of Cahokia (near present St. Louis, Missouri) certainly stimulated the conservative highlanders. There is increasing evidence of Mississippian villages and ceremonial centers throughout southeastern Missouri. The Osage and Quapaw used the area primarily for seasonal hunting. The Shawnee and Delaware passed through the area in the early 1800's following displacement from their traditional homelands to the east. Western immigration and settlement continued to push these tribes west and by 1830, they were beyond the Missouri border.

Although earlier Spanish explorers may have traveled through the area, French hunters, fur traders, and miners first began exploiting Ozark resources in the 1700's. However, it was not until after 1803 – when the United States acquired the area through the Louisiana Purchase and moved the Osage farther west that Euro-American settlement began. By the 1830's, the settlers, mainly frontiersmen from the hills of Tennessee and Kentucky, established towns such as Van Buren and Eminence. Gristmills, sawmills, and schoolhouses became commonplace in the area.

The opening of the Civil War in April 1861 found the Ozarks largely cleared and settled. The war brought destruction and population displacement as a result of guerrilla warfare and bushwhacking. The lumber industry growth after the war briefly stimulated the local economy. By the early 1900's, land use practices resulted in timber depletion, soil erosion, and a decline in the populations of fish, game, and furbearers.

The economy of the Ozarks continued to decline through the first decades of the 20th century. This portion of the Ozarks became part of the national park system in 1964 and has retained its rich folk culture that can be traced back to the Appalachians and Elizabethan England.

Archeological Resources

The archeological potential of the eastern Ozark region was greatly underestimated prior to the initiation of surveys in response to the National Historic Preservation Act in the 1970's. The archeological potential of Ozark National Scenic riverways first became apparent during a parkwide survey of development areas. A multi-year contract with Southwest Missouri State University and on-going work conducted by the Midwest Archeological Center have produced evidence that this

area is one of the richest archeological regions in the midwestern United States. The archeological resources at Ozark NSR are the product of long and intensive use of the region by prehistoric and historic human groups. The earliest evidence of occupation in the valley is attributed to the Clovis culture. Until the recent discovery of Clovis artifacts at the Two Rivers site, the only evidence of Clovis occupation was limited to several surface finds. Much remains to be learned about the Clovis culture in southeast Missouri, but evidence from the Kimmswick site near St. Louis indicates that these people survived by hunting big game, primarily mastodons. The Clovis culture is believed to date to about 12,000 B.C., and is the earliest, well documented culture in North America.

About 8500 B.C. there is evidence of the first widespread human occupation of the Current River valley. The Dalton culture is known throughout the southeastern United States, and projectile points which are diagnostic of the Dalton culture have been found at many sites in Ozark NSR. Evidence of Dalton occupation has been recorded at several sites in the Akers Ferry area and at Two Rivers. The Dalton occupation appears to be an adaptation to climate and vegetation similar to that encountered by the first Europeans in this region. The exploitation of a wide range of native plants and animals began with the Dalton culture and continued for nearly 10,000 years in the Current River valley.

The Middle Archaic period in southeastern Missouri is characterized by changes in the types of plants and animals exploited. Evidence from that era indicates increased exploitation of grassland resources at the expense of woodland resources, indicating a possible change in climate. Little is known about this period in Ozark NSR, but Middle Archaic components have been identified at both the Akers Ferry and the Two Rivers sites. These sites clearly have the potential to contribute a better understanding of this stage of prehistory.

During the Late Archaic period in Ozark NSR, archeological evidence indicates a continued pattern of exploitation of native plants and animals. This forging strategy was established during the Dalton occupation and became more refined as population density in the region increased. There is evidence that during the Late Archaic period, people made the greatest use of upland resources. Sites adjacent to upland sinkhole ponds indicate these areas were occupied for short periods of time.

The first evidence for sedentary communities in Ozark NSR occurs during the Woodland period. The Akers Ferry area was intensively utilized during this stage. The area adjacent to the modern ferry contains a dense midden from what was probably a village located in the modern campground. At least five rock cairns are present on the ridge overlooking the confluence of Gladden Creek and Current River. Excavations in other areas of the Ozarks have shown that these cairns are burial features of the Meramec Spring culture. Ceramics collected from test excavations in the Akers campground suggest that the burial cairns were associated with by the Meramec Spring culture.

Prior to the initiation of NPS sponsored research in Ozark NSR, it was widely believed that the Mississippian culture developed in the nearby Mississippi River valley, never occupied the Ozark highlands. NPS sponsored research has shown that evidence of the formative stage of Mississippian culture (called Emergent Mississippian) is abundant in Ozark NSR, and that this region indeed participated in the early development of the most advanced prehistoric culture in North America. Evidence indicates that during the Emergent Mississippian stage in Ozark NSR, the population was probably substantially greater than the current human population of the region.

There is evidence some of the people living in the eastern Ozarks left the region about 1300 A.D. This coincides with widespread population increases and the development of towns in the

Mississippi River alluvial valley. The reason for the abandonment of the region is not known at this time, but there are no prehistoric sites in Ozark NSR which can be confidently dated to the period from 1300 A.D. to 1700 A.D.

Ozark NSR contains an abundance of archeological sites related to the settlement of the Ozark frontier. Farmsteads, mills, roads, stores, military encampments and even the original county seat of Shannon County have been located and recorded. Since many of the settlers of this region were illiterate, historic records of life during the early 19th century are very limited. The archeological sites from this time period represent an extremely valuable record of lifestyles and adaptations to the Ozark frontier.

Historic Resources

An historic resource study of the Ozark National Scenic Riverways is currently being prepared (draft finished February 1990) by Donald L. Stevens, Historian, Midwest Region, NPS. This document entitled "A Homeland and a Hinterland - the Current and Jacks Fork Riverways" presents a brief description of the prehistory occupation of the area and its importance in delineating the cultural landscape. The document concentrates on the initial settlement of the riverways, tracing the evolution of human history through subsequent adaptations of the homeland, for example: federal land policies, transportation innovations, corporate land development, and government intervention.

The significance of Ozark Riverways' historic resources can be seen and realized throughout its boundary by a knowledge of its existing structures and the abundance of archeological sites related to the historic period. As part of a multi-year contract with Southwest Missouri State University a study was conducted to document above and below surface historic sites within the riverways. Approximately three hundred sites were found and categorized into 25 sections including Pre-1800 Settlement, Historic Indian, Mills, Towns/Communities, Stores, Cemeteries/Graves, Civil War Camps/Skirmishes, Lumber Boom/Logging, Schools, Churches, Fish Traps, Copper Mines, Blacksmith Shops, Resort/Tourist, and Ferries.

Based on a field survey and earlier historic structure surveys, such as Brown (1969), Dosch (1970), and Brown and Mattes (1971) an inventory of historical structures was conducted in 1975 resulting in an initial list of seventy-eight structures - Ozark Riverways' List of Classified Structures. As a result of these studies a number of units, among them the Alley Roller Mill and the Big Spring Historic District, were placed on the National Register of Historic Places. Subsequently, the park's list of classified structures has been revised with additional sites and structures nominated or in the process of being nominated to the National Register. Some of these sites are Klepzig Mill, Nichols Farm and the Shannon County Hunting and Fishing Club.

SOCIOECONOMIC ENVIRONMENT

The Ozark NSR is located in the southeast section of Missouri, approximately 120 miles southwest of St. Louis. In 1989, over 1.5 million visits were recorded.

The region surrounding the park is rural in nature and is characterized by a low population density. The timber products industry remains the mainstay of the local economy, although light manufacturing and tourism are also important. The area's lack of marketable natural resources and its distance from major trade and cultural resource centers have served to inhibit economic growth.

The park is in Carter, Dent, Shannon, and Texas counties. The population of these counties totals approximately 49,400. Population in the local area experienced a significant increase from 1970 to 1980 but has leveled off during the early and mid 1980's. The average per capita income for the

four local counties is \$8,751, which is below the state average of \$13,916. Current unemployment rates for the local area range from 5.6% to 8.7%. Table 11 presents a summary of selected population and economic statistics for the local area.

Several small towns are within 20 miles of the park, including Birch Tree, Ellington, Eminence, Mountain View, Winona, Salem, and Van Buren which is the site of the park headquarters. In addition, four metropolitan areas are within three hours drive of the riverway. These areas include St. Louis, Springfield, and Columbia, Missouri, as well as Memphis, Tennessee. The total population within three-hours drive of the park is in excess of 4.5 million people.

Table 11. Population and economic profit highlights of local area

| County | 1980¹ Pop. | 1970¹ Pop. | % Change 1970-1980 | 1986² Pop. Est. | % Change 1980-1986 | 1986 ² Per Capital Income | Apr. ³ 1988 Unemploy. Rate |
|----------------------|---------------|---------------|-----------------------|--------------------|-----------------------|---|---|
| Carter | 5,400 | 3,900 | 40 | 5,800 | 7 | \$ 7,265 | 7.8% |
| Dent | 14,500 | 11,500 | 27 | 14,300 | -1 | 10,109 | 5.6% |
| Shannon | 7,900 | 7,200 | 10 | 7,800 | -1 | 6,658 | 8.7% |
| Texas | 21,100 | 18,300 | <u>15</u> | <u>21,500</u> | <u>2</u> | 9,011 | 6.3% |
| Local Area Total: | 48,900 | 40,900 | 20 | 49,400 | 1 | \$ 8,751 | - |

- 1. Source: Department of Commerce, Bureau of Census (Rounded to nearest 100)
- 2. Source: Missouri Department of Economic Development

3. Source: Missouri Economic Security Commission

Local and regional residents, however, do account for over 90% of total visits to the park. Table 12, shows that 19% of visits originate from the four counties in which the park is located. Another 72% of total visits originate in the region, which is within a maximum of three-hours drive from the park. Only 9% of visits originate in areas more than three hours from the park.

Table 12. Point of origin for total visits

| Percent | Point of Origin | | | | |
|---------|--|--|--|--|--|
| 19% | <u>Local Residents</u> : (People who live in the immediate area of the park, specifically Carter, Dent, Shannon, and Texas counties.) | | | | |
| 72% | Regional Residents: (People that live within a maximum three-hour drive. They can, if they wish, visit the park and return home the same day.) | | | | |
| 8% | National: (Visitors residing in the U.S. outside of the local or regional area.) | | | | |
| 1% | International: (Visitors residing outside of the United States.) | | | | |
| 100% | Total | | | | |

Source: Ozark National Riverway Statement for Interpretation (1987).



ROADS AND TRACES

INTRODUCTION

Visitors can gain access to the Ozark NSR through a network of more than 318 miles of roads. Over 25 miles are primary state highway routes while the remainder are numerous secondary public roads and backcountry roads or traces. Traces, often referred to as "two tracks," are paths through the riverway which were created through informal use by passing animals, people, or vehicles and do not meet the criteria for establishment as a public road. In Missouri, public roads are established in one of the following ways:

- 1) by prescription (road must have been in use by the public for a ten-year period, however such roads had to have been established before March 30, 1887),
- 2) by dedication (dedication occurs when the owner of the property intends to devote a portion of the property for use by the public as a road, the intention of the owner is critical when determining if dedication has occurred), or
- 3) by County Commissioners' action combined with public use (the first is by order of the county commissioners followed by use of the road by the public for ten years, the second is by continuous public use for at least ten years, accompanied by the expenditure of public monies and labor on the road).

Many of the traces are located on steep slopes with highly erodible soil types typical of the region. When resource damage is occurring, the federal government has the responsibility and authority to close traces to vehicular use under the establishing legislation, Public Law 88-492 " . . . for conservation of outdoor resources in the watersheds of the Current and Jacks Fork Rivers."

This study identifies the Ozark NSR road system. The study also identifies all state and county roads over which the NPS exercises no maintenance or improvement functions except through cooperative agreements with the counties. A list of roads maintained by NPS is in appendix 2. Lastly, this document identifies all accesses to private property within the Ozark NSR and roads crossing private properties which are outside the responsibility of the NPS with respect to maintenance and improvement.

ISSUES AND TASKS

The issues and tasks identified for the roads section of the study are:

| ISSUES | TASKS |
|---|--|
| A complete inventory of all roads and traces identifying their location, condition, and jurisdiction has never been compiled. There is no consistent road numbering system. | Inventory, map, and assess condition of all roads and traces within the riverways boundaries. Identify jurisdiction and develop road and trace inventory numbering system. |
| Several informal traces duplicate access to identical locations within the riverway. | Identify primary access to areas served by more than one road or trace. |

| ISSUES | TASKS |
|--|--|
| Many traces were once private roads to property that has since been purchased by the federal government and no longer serve an identified NPS use or function. | Classify park road and trace system by user function using NPS road standards. |
| Many traces evolved through informal use and exhibit problems (such as soil and vegetation loss) inherent with poor road design in areas with steep slopes and highly erodible soil types. | Identify roads and traces with erosion and safety problems. Document using field notes and video taping. |
| Many roads and traces provide access to the rivers, promoting riverbank activity in areas prone to erosion or where such activity may promote safety problems. | Identify roads and traces with problems. Document with field notes and video taping. |

METHODOLOGY

The map section of the document is the result of an NPS concentrated inventory and analysis effort. In the fall of 1986, Rieley & Associates, under NPS contract, conducted an inventory of Ozark NSR roads and trails. Field data were compiled and maps developed showing location and condition of each road and trace. The maps were then field checked for accuracy. Jurisdiction of the roads and traces was determined through a review of park records of NPS and privately maintained roads, meetings with representatives of Shannon, Dent, Carter, and Texas counties to develop lists of county maintained roads, and correspondence with the Missouri State Highway Department concerning roads maintained by the counties.

Once an accurate inventory and mapping of the roads and traces was available, the planning team met with park staff to evaluate existing road use. This information was used to assign a functional classification to each road or trace based on the Park Road Standards (NPS, 1984) as it applies to Ozark NSR. The assignment of a functional classification to a park road is based on its intended use or function, not traffic volumes or design speed (appendix 3). For purposes of functional classification, the routes that make up the park road system are grouped, based on use, into two categories: public use park roads and administrative park roads.

ROAD FUNCTIONAL CLASSIFICATION

Public Use Park Roads

All park roads that are intended principally for access and circulation are placed in this category. This includes all roads that provide access to boat launches, points of scenic or historic interest, campgrounds, and picnic areas. County, state, and U.S. numbered highways maintained by the Park Service are included in this category. Public use park roads are subdivided into the following four classes:

Class I: Principal Park Road. Roads that constitute the main access route, circulatory tour, or thoroughfare for park visitors.

- Class II: Connector Park Road. Roads that provide access within a park to areas of scenic, scientific, recreational or cultural interest, such as overlooks and campgrounds.
- Class III: Special Purpose Park Road. Roads that provide circulation within public use areas, such as campgrounds, picnic areas, visitor center complexes, concessioner facilities, etc. These roads generally serve low-speed traffic and are often designed for one-way circulation.
- Class IV: Primitive Park Road. Roads that provide circulation through remote areas and/or access to primitive campgrounds and undeveloped areas. These roads frequently have no minimum design standards, and their use may be limited to specially equipped vehicles.

Administrative Park Roads

The Administrative Park Road category consists of all public and nonpublic roads intended to be used principally for administrative purposes. It includes roads servicing employee residential areas, maintenance areas, and other administrative developments, as well as restricted patrol roads, truck trails, and similar service roads. Administrative park roads are subdivided into two classes:

- Class V: Administrative Access Road. All public roads intended for access to administrative developments or structures such as park offices, employee quarters, or utility areas.
- Class VI: Restricted Road. All roads normally closed to the public, including service roads, hayfield accesses, and other similar roads.

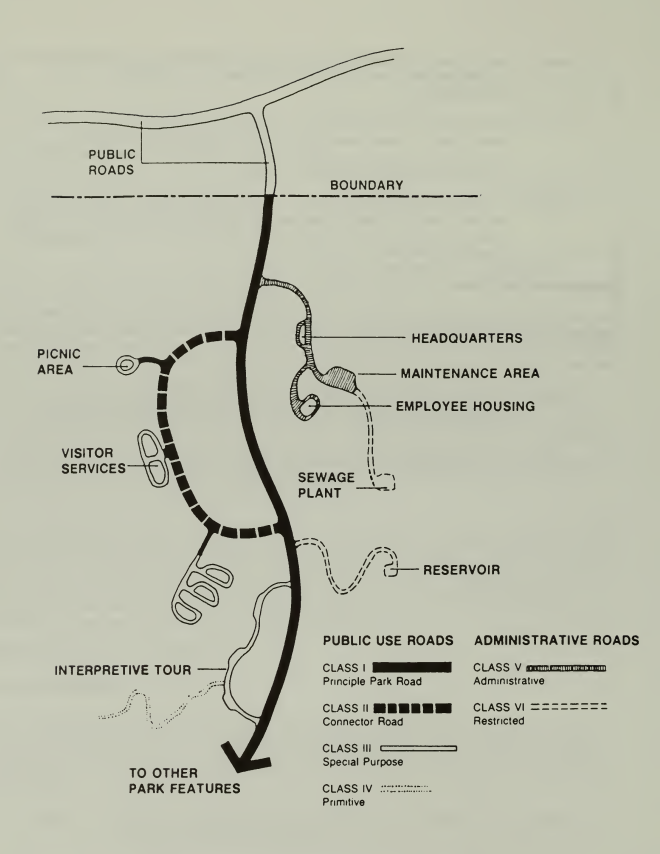


Figure 2. Park roads functional classification schematic

Each of the roads and traces were assigned a road identification number (appendix 4). The first number in the series identifies the district. The Upper Current District is 2, the Lower Current District is 4, and the Jacks Fork District is 5. The numbers following the district number indicate the functional classification of the road or trace.

Table 13. Road series numbers for functional classification

| Class Number | Type of Road | Series Number |
|--------------|--|--------------------|
| Class I | Principal park roads | 10-99 |
| Class II | Connector roads | 100-199 |
| Class III | Special purpose One way loops | 200-299 500-499 |
| Class IV | Primitive roads | 3000-3999 |
| Class V | Administrative roads (headquarters/park housing) | 400-499 |
| Class VI | Administrative roads (restrictive) | same as Class V |

After the roads received a functional classification, the Federal Highway Administration began an engineering study of all roads over which the federal government has jurisdiction. The purpose of the study was to evaluate the condition of the existing park roads and to recommend improvements to maintain safe vehicle access to the park's resources. These recommendations form the basis for determining priorities for distribution of Federal Lands Highway Program funds.

Some roads and traces did not have an identified use and function.

ALTERNATIVES

Based upon the information gathered and the issues identified, four management action alternatives were developed for the roads and traces section.

Roads Alternative-1

No Action (continuation of existing conditions)

Visitors to the Ozark NSR would continue to use the present road and trace network. No additional road or trace will be added or deleted from the existing network as identified on the attached maps. Existing maintenance schedules prescribed for the road system would continue and no additional roads or traces would be added to the schedule. Park staff would continue to monitor and document the condition of traces. Development of new traces would be discouraged.

Road and trace maps from this study would be available for examination at the Ozark NSR's headquarters in Van Buren.

Roads Alternative-2

Close roads and traces to vehicular traffic which exhibit severe erosional problems or jeopardizes Missouri state listed threatened and endangered species (minimum action).

Visitors to the Ozark NSR would continue to use most of the road and trace network. Thirty-eight traces comprising 31.22 miles, or 10% of the road and trace system, would be closed to vehicular access and would be reclaimed to control severe erosion. Most of these traces would remain open to horse and foot traffic. Vehicular access would still be available to most areas by other routes.

Table 14 identifies problems, proposed actions, and traces to be close. Detailed justification statements for each identified road and trace are in appendix 5. The NPS would cooperate with other land managing agencies and private landowners wishing to extend the closure of a riverway trace that also crosses their land.

It is anticipated that most road and trace closures would be achieved by scarifying and allowing natural revegetation to occur. In some steep slope areas, natural revegetation of the roadway would not be possible due to the severity of soil erosion. The NPS would include stabilization, seeding and replanting activities to accelerate revegetation and recovery in these areas. Existing road maintenance schedules would remain unchanged.

Road and trace maps from this study would be available for examination at park headquarters.

Table 14. Roads Alternative-2 road and trace closures

| | | | | | | PR | OBL | EM | | | Д | CTIC | N | |
|-------------|-------------------------------------|------------|-------------------------|----------------------|------------------|-------------------------|---------------------------------|--|---|-----------|-----------|------------|--|---|
| Road Number | Name | Map Number | Distance closed (miles) | Steep, eroding slope | Duplicate access | No NPS use and function | Erosion presents safety concern | Erosion causes instability of river corridor | Threatened and endangered species, state natural area | Overgrown | Barricade | Revegetate | Gate and restrict access for open field management | Comments |
| 2-105 | Howell Ford Road | 4 | 0.65 | | | Х | | Х | | | Х | Х | | coordinate with pvt. landowner |
| 2-400 | Blevin's Access Road | 1 | 1.00 | X | | × | | | | | | Х | X | provide parking for hunters |
| 2-3001 | Boyher Tract Road | 1,2 | 0.43 | X | Х | X | | | Х | | | Х | X | coordinate with Mo. Dept. of Conservation/threatened plant species |
| 2-3003 | Schaefer Spring Road | 2 | 0.31 | X | x | × | × | | | | Х | × | | coord:nate with Dent County/pvt. landowner |
| 2-3004 | Jim Tom Trace | 2 | 0.12 | х | | Х | | х | | | Х | X | | lower portion-scarify lower portion-grade |
| 2-3014 | Hoffman/Farris Road | 4 | 0.50 | х | х | х | | | | | Х | х | | coordinate with Shannon Co./ pvt. landowner |
| 2-3025 | Lipp's Spur Trace | 5 | 0.23 | | Х | х | | | | | Х | Х | | coordinate with Mo. Dept. of Conservation |
| 2-3057 | Brushy Creek Road | 9 | 0.96 | х | Х | х | х | | Х | | Х | Х | | coordinate with private landowner/ threatened plant species |
| 2-3063 | Broadfoot Tract Road | 10,11 | 0.78 | | | X | | | | Х | Х | × | | |
| 4-420 | Goose Bay Primitive Area Road | 14 | 1.32 | Х | | Х | × | | | | X | х | | |
| 4-434 | Mill Mountain Natural Area Road | 16 | 1.38 | | | | | | Х | | | | | provides access to state designated natural area |
| 4-3069 | Wheatly Field Trace | 12 | 0.34 | | × | Х | × | | | | × | × | | remove old wooden bridge |
| 4-3070 | Weston Road | 12 | 1.75 | Х | | Х | | | | | Х | Х | | coordinate with Mo. Dept. of Conservation |
| 4-3071 | Peter Mooney Mountain Trace | 12 | 0.38 | X | | X | | | | | × | × | | |
| 4-3073 | Moloney Road | 12 | 1.13 | | | Х | | Х | Х | | Х | × | | open as horse trail only |
| 4-3074 | Devil's Back Bone Trace | 12 | 0.25 | × | × | × | × | | | | × | × | | |
| 4-3077 | Blair Creek Trace | 12,14 | 0.75 | | | Х | | Х | | | X | Х | | coordinate with pvt. landowner |
| 4-3094 | Blue Spring Cut-off Trace | 14 | 1.06 | Х | × | × | | | | | × | Х | | coordinate with Mo. Dept. of Conservation |
| 4-3099 | Slick Rock Ridge Hollow Trace | 15 | 0.63 | Х | Х | × | | | | | | × | | |
| 4-3136 | Alphen Hollow Trace | 19 | 0.62 | × | | X | | | | | | | Х | provide parking for hunter access |

Table 14. Roads Alternative-2 road and trace closures (continued)

| | | | | | | PR | OBL | EM | | | Α | СТІО | N | |
|-------------|----------------------------|------------|-------------------------|----------------------|------------------|-------------------------|---------------------------------|--|---|-----------|-----------|------------|--|---|
| Road Number | Name | Map Number | Distance closed (miles) | Steep, eroding slope | Duplicate access | No NPS use and function | Erosion presents safety concern | Erosion causes instability of river corridor | Threatened and endangered species, state natural area | Overgrown | Barricade | Revegetate | Gate and restrict access for open field management | Comments |
| 4-3146 | Keathley Tract Road | 21 | 1.19 | Х | | Х | | | | | | Х | Х | provide parking for hunter access |
| 4-3151 | Campbell Tract Trace | 22,24 | 0.97 | Х | | X | | | | | Х | х | Х | lower portion gated-upper portion closed/private parking for hunters |
| 4-3152 | Beaver Pond Area Traces | 22,24 | 3.94 | × | Х | X | х | | X | | х | X | | closed at juncture with 4-3153 (Old Tram Road)/threatened plant species |
| 4-3156 | Chalk Bank Trace | 25 | 0.25 | | | Х | | | | | | Х | Х | administrative access to telephone substation upper portion closed |
| 4-3164 | Coal Bank Cave Road | 26 | 0.50 | | | × | Х | | Х | | X | Х | | gray bat (myotis grisecens) sink hole at cave entrance |
| 4-3166 | Lost Man Cave Road | 26 | 1.00 | Х | | Х | Х | | | | Х | Х | Х | eastern portion gated, western portion closed |
| 4-3169 | Panther Spring Road | 27 | 0.25 | | | х | Х | | | Х | Х | Х | | road remain open to primitive area – closed past there |
| 4-3175 | Gooseneck Hollow Trace | 28 | 0.31 | | | Х | | Х | | | Х | Х | | |
| 4-3196 | Granite Quarry Trace | 22 | 0.25 | X | | × | | | | | Х | Х | | |
| 5-3065 | Shed Tract Trace | 11 | 0.78 | Х | | Х | | | | | Х | Х | | coordinate with private landowner |
| 5-3177 | Girl Scout Camp Trace | 29 | 0.75 | × | | × | | | | | Х | × | | coordinate with easement holders |
| 5-3184 | Bacher Landing Road | 30 | 0.28 | | × | Х | × | × | х | | × | × | | threatened plant species |
| 5-3186 | Red Bluff Trace | 30 | 0.81 | Х | | Х | | | | | Х | Х | | |
| 5-3188 | Harley Basin Road | 30 | 0.88 | × | | × | | | × | | Х | Х | | area accessed through private property and locked gate/threatened plant species |
| 5-3189 | Simms Tract Road | 30 | 2.28 | Х | | Х | | | Х | | | х | Х | threatened plant species |
| 5-3192 | Fifteen Foot Hole Trace | 31 | 0.69 | × | | × | × | | Х | | × | × | | threatened plant species |
| 5-3203 | Effie Smith Bluff Trace | 34 | 0.75 | Х | | × | | | | | Х | X | | |
| 5-3205 | Culpepper Trace | 34 | 0.75 | Х | Х | Х | | | | | Х | Х | | |

38 closures 31.22 miles total

Roads Alternative-3 (Preferred Alternative)

Close roads and traces to vehicular traffic which have severe erosion, jeopardizes Missouri listed threatened or endangered species, provide duplicate access, have no NPS identified use or function, or which present safety hazards.

The actions of this alternative would be similar to those in Roads Alternative-2 except the criteria for closure would be expanded to include: roads and traces providing duplicate access to an area, or having no identifiable NPS use or function, such as private property access roads where the land has been acquired by the federal government and access is no longer required. As in Roads Alternative-2, the NPS will cooperate with other land management agencies and private landowners wishing to extend the closure of a riverway trace that crosses their land. Traces identified for closure will be barricaded and will either be obliterated and reclaimed or allowed to revegetate naturally. Most of the traces will remain open to horse and foot traffic.

Table 15 identifies 16 traces (6.88 miles) to be closed that are in addition to the 38 traces (31.22 miles) identified in Roads Alternative-2, table 14, for a total of 54 traces (38.10 miles) comprising 12% of the road and trace network. Detailed justification statements for each identified trace are in appendix 5. Extensive opportunities for backcountry use on all other roads and traces remain available to visitors.

Road and trace maps from this study would be available for examination at park headquarters.

Table 15. Roads Alternative-3 road and trace closures*

PROBLEM ACTION Threatened and endangered species, state natural area į Erosion causes instability river corridor No NPS use and function and restrict access Erosion presents safety Gate and restrict access open field management Distance closed (miles) Steep, eroding slope Duplicate access Road Number Map Number Overgrown Revegetate Comments Barricade concern 2-3031 5 Х Х Х Lipp's Road 0.12 Х 4-3097 North Little 14 0.50 Х Х Х Х **Booming Shoal** Trace 4-3098 South Little Х 0.50 Х X 14 Х **Booming Shoal** Trace 4-3105 Robert's Field 15 0.65 Х Х Х Х provide parking for hunting access Trace 4-3107 Boss Green Tract 15,16 0.34 Х Х X Х coordinate with Mo. Dept. of Trace Conservation/threatened plant species 4-3118 Yeager Trace 16 0.13 Х Х Х 4-3148 Dusenberry 21 1.26 х х X Ridge Trace 4-3161 Radford Tract 25 0.44 Х Х Х Х Trace 4-3163 Cataract Hill Trace 0.16 26 Х Х Х only eastern portion closed Wilson Tract 4-3165 Х 26 0.19 parking area developed for hunters Trace 4-3168 Conner Lake 26 0.09 Х Х Х Trace 4-3170 Hooper Hollow 27 0.31 Х Х parking area developed for hunters Road 4-3181 Aldridge Valley 25 0.25 Х Х Х Trace 5-456 Jam Up Cave 30 1.65 X X Х threatened plant species Road 5-3150 Bear Cave Spur 29 0.16 threatened plant species/ Trace state natural area 5-3202 0.13 Old Cooley Road 34 Х Х Х

16 closures

6.88 miles

38 closures

31.22 miles (Table 14)

54 closures

38.10 miles

GRAND TOTAL Alternative 3

^{*}Note: These closures are in addition to those listed in Table 14.

Roads Alternative-4

Close roads and traces which have severe erosion, jeopardize Missouri listed threatened or endangered species, provide duplicate access, have no NPS identified use or function, present safety hazards, or are NPS roads leading to primitive campsites.

The actions in this alternative would be similar to those in Roads Alternative-3 except the criteria for closure would be expanded to include NPS roads leading to primitive campsites. This alternative is based upon visitor comments and letters concerning the environmental impacts and visual intrusions of large numbers of vehicles along the riverways

There are 62 primitive areas in the park. Of these, three of the primitive areas do not have road access. Of the remaining 59, eight primitive areas are accessible by seven roads which lead to private property or provide easement access. Twenty primitive areas are accessible by 17 roads owned and maintained by either state or county. Motorized access to one primitive area was eliminated with the closure of two traces in Roads Alternative-3, and the remaining 30 primitive areas (48%) are accessible by 29 roads managed by NPS.

Table 16. Three primitive areas without road access

| Primitive Area | Map No |
|-------------------|--------|
| Lower Cave Spring | 5 |
| Big Creek | 9 |
| Ant Hole | 15 |

Table 17. Eight primitive areas served by 7 roads providing access to easements and private property

| Primitive Area | Map No | Road No | Road Name | Total Length (miles) |
|-------------------|--------|---------|-------------------------|----------------------|
| Woodard Bluff | 1 | | Woodard Bluff Trace | 0.25 |
| Andy Johnson Hole | 1 | | Andy Johnson Hole Trace | 0.45 |
| Parker Ford | 2 | 2-3002 | Susie Nichols Road | 1.25 |
| Banks Ford | 4 | 2-3016 | South Lewis Hollow Road | 0.62 |
| Wood's Hole | 8 | 2-3046 | Wood's Hole Road | 0.12 |
| Bat Cave | 29 | 5-3179 | Bat Cave Road | 0.25 |
| Nickeloff (2) | 32 | 5-3193 | Nickeloff Field Road | 0.60 |
| | | | | |
| | | | Total: | 3.54 |

Table 18. Twenty primitive areas served by 17 state or county roads

| Primitive Area | Map No | Road No | Road Name | Total Length (Miles) |
|--|--------|---------|--|----------------------------|
| Williams Landing | 9 | 2-119 | Williams Landing Rd/Shannon Co. Rd. | 1.62 |
| Sam Steelman Hole | 3 | 2-3006 | Flying W Rd/Shannon Co. Rd. | 1.81 |
| Lipp's Tract | 5 | 2-3031 | Lipp's Rd/Shannon Co. Rd. 19-357 | 0.93 |
| Bay Branch | 8 | 2-3049 | Bay Branch Rd/State Rd | 0.25 |
| Bee Bluff | 9 | 2-3056 | Bee Bluff Rd/Shannon Co. Rd. 235-C | 0.68 |
| Sutton Creek | 10 | 2-3060 | Sutton Creek Rds/Shannon Co. Rds. 19-208 | 2.25 |
| Two Rivers | 12 | 4-123 | Two Rivers Rd/Shannon Co. Rd. | 0.59 |
| Log Yard | 19 | 4-129 | Log Yard Rd/Shannon Co. Rd. | 2.25 |
| Kettle Hole | 14 | 4-210 | Ramsey Farm Rd/Shannon Co. Rd. 533 | |
| Paint Rock | 18,20 | 4-3129 | Paint Rock Rd/Shannon Co. Rd. | 3.00 |
| Waymeyer Landing | 21 | 4-3145 | Waymeyer Easement Rd/Carter Co. Rd. 126 | 0.25 |
| Chilton Creek | 25 | 4-3158 | Chilton Landing Rd/Carter Co. Rd. T-209 | 0.22 |
| Bluff View Blue Spring | 29 | 5-138 | Blue Spring Rd/Shannon Co. Rd. 00-493 | 1.88 |
| Rymers | 30 | 5-139 | Rymers Landing Access Rd/Shannon Co. Rd. M-471 | 1.18 |
| Bee Bluff Searcy Upper Dixon Lower Dixon | 32 | 5-140 | Bay Creek Rd/Shannon Co. Rd. 106-425 | 2.31 |
| Bacher Landing | 30 | 5-3184 | Bacher Landing Rd/Shannon Co. Rd. | 1.53 |
| Flat Rock | 30 | 5-3187 | Shannon Co Hunt & Fish Club Rd/Shannon Co. Rd. O-C | 0.94 |
| | | | Total: | 21.69 |

Table 19. One primitive area served by two traces closed in Roads Alternative-3

| Primitive Area | Map No | Road No | Road Name | Total Length (Miles) | Length Closed (miles) |
|----------------|--------|---------|----------------------|-------------------------|--------------------------|
| Jam Up Cave | 30 | 5-3188 | Harley Basin Road | 0.88 | 0.88 |
| | 30 | 5-3186 | Red Bluff Trace | 0.81 | 0.81 |
| | | | Total Length: | 1.69 | |
| | | | Total Length Closed: | | 1.69 |

Table 20. Thirty primitive areas served by 29 NPS managed roads

| Primitive Area | Map No | Road No | Road Name | Total Length (Miles) | Length Closed (miles) |
|-----------------------------|--------|---------|---|----------------------------|-----------------------------|
| Summers Bluff | 1 | 2-201 | Summers Tract Rd. | 1.25 | 1.25 |
| Boyd's Creek | 6 | 2-3008 | Boyd's Creek Spur Rd. | 0.03 | 0.03 |
| Dock Rock Welch | 3 | 2-3010 | Carter Riley/Dock Rock Rds. | 1.37 | 1.37 |
| Pot Hole | 5 | 2-3029 | Pot Hole Rd. | 0.75 | 0.25 |
| Wide Ford | 6 | 2-3033 | Wide Ford Rd. | 0.06 | 0.06 |
| Grassy Creek | 8 | 2-3047 | Lower Grassy Rd. | 0.40 | 0.40 |
| Brush Creek | 9 | 2-3057 | Brush Creek Rd. | 0.96 | 0.20 |
| Twin Rocks | 10 | 2-3058 | Twin Rocks Rd. | 0.65 | 0.65 |
| Broadfoot | 11 | 2-3063 | Broadfoot Tract Rd/Shannon Co. Rd. | 1.65 | 1.65 |
| Powder Mill | 14 | 4-212 | Powder Mill CR* | 0.03 | 0.03 |
| Robert's Field | 15 | 4-213 | Robert's Field Primitive Cmpgrd Acc Rd/Shannon Co. Rd. 522 | 0.94 | 0.55 |
| Big Tree | 25 | 4-219 | Big Tree Primitive CR* | 0.80 | 0.80 |
| Hickory Landing | 26 | 4-221 | Hickory Landing Access Rd. | 0.44 | 0.44 |
| Grubb Landing | 28 | 4-223 | Grubb Hollow Primitive CR* | 0.30 | 0.30 |
| Martin Bluff | 12 | 4-3072 | Martin Hole Rd. | 0.25 | 0.25 |
| Beal | 19 | 4-3132 | Beal Landing Rd. | 0.03 | 0.03 |
| Peach Orchard | 21 | 4-3141 | Peach Orchard Primitive CR* | 0.13 | 0.13 |
| Pin Oak | 21 | 4-3142 | Pin Oak Primitive CR* | 0.44 | 0.44 |
| (to K.C. Clubhouse Landing) | 25 | 4-3153 | Old Tram Rd. | 7.19 | 0.75 |
| K.C. Clubhouse Landing | 25 | 4-3157 | K.C. Clubhouse Rd. | 0.84 | 0.84 |
| Bear Camp | 27 | 4-3169 | Panther Spring Access Rd. | 0.56 | 0.56 |
| Cedar Spring | 28 | 4-3176 | Cedar Spring Primitive CR* | 0.22 | 0.22 |
| Goose Bay | 14 | 4-420 | Goose Bay Primitive Area Rd. | 1.65 | 0.75 |
| Jones | 32 | 5-140 | Bay Creek Rd/Shannon Co.Rd.106-425 | 0.40 | 0.40 |
| Buck Hollow | 29 | 5-225 | Buck Hollow Landing Rd. | 0.40 | 0.40 |
| Horse Camp | 34 | 5-230 | Horse Camp Primitive CR* | 1.33 | 0.50 |
| Royal Hole | 29 | 5-3180 | Royal Hole Rd. | 1.06 | 1.06 |
| Baptizing Hole | 29 | 5-3182 | Baptizing Hole Rd. | 0.16 | 0.16 |
| Keaton | 34 | 5-3204 | Keatons CR* | 0.34 | 0.34 |
| | | | Total Length: | 24.63 | |
| | | | Length Closed: | | 14.81 |

^{*} CR = Campground Road

Only the 29 roads or segments of roads managed by NPS (total 14.81 miles) which provide access to 30 primitive areas (listed in table 20) would be closed to vehicular access in this alternative in addition to the 38.10 miles and access to one primitive area (listed in table 19) in alternative-3 for a total of 52.91 miles (17% of the park road system). Thirty-one primitive campsites (listed in tables 16, 17, and 18) served by non-NPS managed roads would remain open for vehicular access. Primitive areas would continue to be available for camping use by hikers and boaters.

As in the other alternatives, NPS would cooperate with other land management agencies and private landowners wishing to extend the closure of a riverway road or trace that crosses their land. Roads and traces identified for closure that provide access for primitive campsites would be barricaded and would either be obliterated and reclaimed or allowed to revegetate naturally.

ENVIRONMENTAL ASSESSMENT FOR ROAD AND TRACE ALTERNATIVES

NATURAL RESOURCE IMPACTS

Soils and Vegetation

Roads Alternative-1 All roads and traces would remain open under this alternative resulting in continued erosion patterns. Soil erosion would add substantial sediment loading to small creeks that empty into the Jacks Fork and Current rivers. Increased sediment loading would reduce water quality and would adversely impact selective areas of riparian vegetation. Severe eroded areas would be bypassed by vehicles creating new traces. These new routes would add to existing soil erosion problems.

Roads Alternative-2 The majority of the traces recommended for closure in this alterative are found on slopes greater than 8% and over half the roads have slopes greater than 15%. The major soils groups in the uplands locations for each county are either Poyner cherty silt loam or Clarksville cherty silt loam (table 8, page 15). These soils groups are less stable when the percent grade of the slope increases past 8%. The steep slope topography that the majority of the backcountry roads traverse would result in moderate to severe erosion damage (table 9, page 16).

The closure and reclamation of 31.22 miles of traces would allow approximately 45.41 acres of the riverways to return to native forests of black and white oak, Blackjack oak, hickory, ash, sugar maple, and dogwood. Trees would become established on the slopes in 5 to 15 years and eventually close in the road swath. Closure activities, such as gating, rock or log barriers, would involve minimal surface disturbance at the points of road closure. Imported soil may be necessary to aid revegetation on severe erosional problem areas. No prime or unique farmland would be affected by road closures.

Roads Alternative-3 (Preferred Alternative) In addition to the impacts identified in Roads Alternative-2, 6.88 additional miles would be closed to vehicular access and an additional 10.0 acres reclaimed 38.10 miles, 55.41 acres total).

Roads Alternative-4 In addition to the impacts identified in Roads Alternative-3, 14.81 additional miles would be closed to vehicular access and an additional 21.54 acres reclaimed (52.91 miles, 76.95 acres total).

Wildlife

Roads Alternative-1 Wildlife use patterns would remain the same except in those cases where backcountry travelers created new access to skirt badly eroded traces. The new routes and their subsequent vehicle traffic would disturb wildlife in these locations. Riparian soils that erode into streams and creeks would reduce the use of the areas by riparian wildlife such as beavers, muskrats, ducks, frogs, toads, and other amphibians. Long term erosion into streams and rivers would adversely impact aquatic habitat for fish.

Roads Alternative-2 There would be minor short term disturbance to wildlife from construction associated with closure and reclamation activities. The increase of 45.41 acres of revegetated forest habitat would be made available for both large and small wildlife and would reduce erosion which would lower sediment loading to streams. This would result in improvements to aquatic habitats for fish, amphibians, and reptiles. Wildlife would return when road closure activities were completed. Expanded annual maintenance activities would intrude on backcountry wildlife activities with a greater degree of regularity, which would result in different wildlife use patterns than have

been historically recorded. It is anticipated that backcountry use should not greatly change so that any difference in wildlife use patterns would not be detrimental. Some road closures would result in the rerouting of hunter traffic due to the closure of 31.22 miles of backcountry access, which could result in differential hunting pressure. Most road closures are limited to spur roads or duplicate access roads. Therefore, only small areas within the park would be impacted by lower vehicular hunting access.

Roads Alternative-3 (Preferred Alternative) The impacts on wildlife will be similar to those in Roads Alternative-2 but will include 6.88 additional miles and 10.0 additional acres (38.10 miles, 55.41 acres total) of reclaimed forest habitat being made available for wildlife use.

Roads Alternative-4 The impacts on wildlife would be similar to those in Roads Alternative-2 but would include an additional 14.81 miles and 21.54 acres (52.91 miles, 76.95 acres total) of reclaimed forest habitat.

Threatened and Endangered Species

Roads Alternative-1 Coal Bank Cave Road (4-3164) would continue to provide access to a cave known to house the federally endangered gray bat (*Myotis grisescens*). Continued vehicular access to the Jam Up Cave area would threaten the habitats and plants identified by the state of Missouri as rare, endangered, or watch-listed. The species that would be impacted are as follows:

| Common Name | Scientific Name | State Status |
|--------------------|------------------------------|--------------|
| P 1 1 A . | A 6 | |
| Forked Aster | Aster furcatus | Rare |
| Harebell | Campanula rotundifolia | Endangered |
| Northern Bedstraw | Galium boreale-hyssopifolium | Endangered |
| Royal Catchfly | Silene regia | Watch listed |
| False Bugbane | Trautvetteria caroliniensis | Endangered |
| White Camas | Zigadenus elegans | Endangered |
| Showy Lady-Slipper | Cypripedium reginae | Rare |
| Heartleaf Plantain | Plantago cordata | Watch listed |
| Moss | Rhytidiadelphus triquetrus | Watch listed |

Roads Alternative-2 One of the specific purposes of trace closure in this alternative is to protect threatened and endangered species and their habitat. Closure of Coal Bank Cave Road (4-3164) to vehicles would reduce visitor-related impacts to a cave known to house the federally endangered gray bat (*Myotis grisescens*). No endangered, rare, or watch-listed species for the state of Missouri would be impacted in a negative fashion by the proposed road closures. Certain species recognized by the state of Missouri as rare, endangered, or watch-listed would be afforded greater protection by the closure of roads and traces that lead to Jam Up Cave. The closure of these roads would limit vehicular access to Jam Up Cave and thereby reduce visitation impacts on those plant species identified in the above list.

Roads Alternative-3 (Preferred Alternative) Same as Roads Alternative-2.

Roads Alternative-4 Same as Roads Alternative-2.

Floodplains and Wetlands

Park roads are exempt from compliance with E.O. 11988 "Floodplain Management" under NPS procedures for implementation. The majority of roads within Ozark NSR do not cross wetlands; therefore, the continuation of existing conditions would neither harm nor benefit wetlands.

Water Resources

Roads Alternative-1 Continuation of existing conditions would result in perpetuating and increasing erosion patterns of backcountry roadways. Eroding roadways would contribute sediments to surface hydrology and waterways. Sediment loading would increase given the continuation of low or no maintenance to these backcountry roadways, resulting in the degradation of surface hydrology waterways caused by increased sediments. No impacts to groundwater hydrology are anticipated.

Roads Alternative-2 Road closures and subsequent reclamation would result in reducing erosion on 45.41 acres of roadway. Reclamation would benefit surface water quality by reducing sediment loading of waterways. Road closures would have no impact on groundwater hydrology. Additional maintenance and graveling activities for backcountry roads would reduce sediment loading of streams and riverways.

Roads Alternative-3 (Preferred Alternative) The impacts will be the same as Roads Alternative-2, except an additional 10.0 acres would be reclaimed and revegetated further reducing sediment loading.

Roads Alternative-4 The impacts would be the same as Roads Alternative-2, except an additional 21.54 acres would be reclaimed and revegetated.

CULTURAL RESOURCE IMPACTS

Roads Alternative-1 No impacts on known cultural resources would occur. Routine maintenance work on roads could prove destructive to undiscovered archeological sites as well as historic road features such as bridges, culverts, and retaining walls. The unchecked deterioration of backcountry roads and traces could potentially destroy their historical significance.

Roads Alternative-2 The closures proposed would not affect any known cultural resources. The small area of ground disturbance caused by revegetation might impact unknown subsurface cultural material. Archeological surveys would be conducted before reclamation and closure activities occurred. If cultural material was found, the reclamation and closure activities would be done in such a manner as to avoid impacting this material. If this were not feasible, the park would develop a mitigation plan in consultation with the cultural resource staff of the NPS Midwest Region and the Missouri State Historic Preservation Office.

Proposed Mitigation The entire road system should be evaluated for eligibility of nominating individual roads, road segments, or road features to the National Register of Historic Places. This study should be completed in consultation with the Missouri State Historic Preservation Office and the Midwest Region's cultural resources staff. Priority on research should be given to those roads and traces that might be reclaimed. If eligibility is determined, then a plan would be developed to manage and preserve those roads and road features eligible for inclusion on the National Register. This plan might only require the updating of the List of Classified Structures and Cultural Resource Management Plan to reflect the new information.

Roads Alternative-3 (Preferred Alternative) Same as Roads Alternative-2.

Roads Alternative-4 Same as Roads Alternative-2.

SOCIOECONOMIC IMPACTS

Roads Alternative-1 No impacts to the socioeconomic environment would result from the continuation of existing conditions.

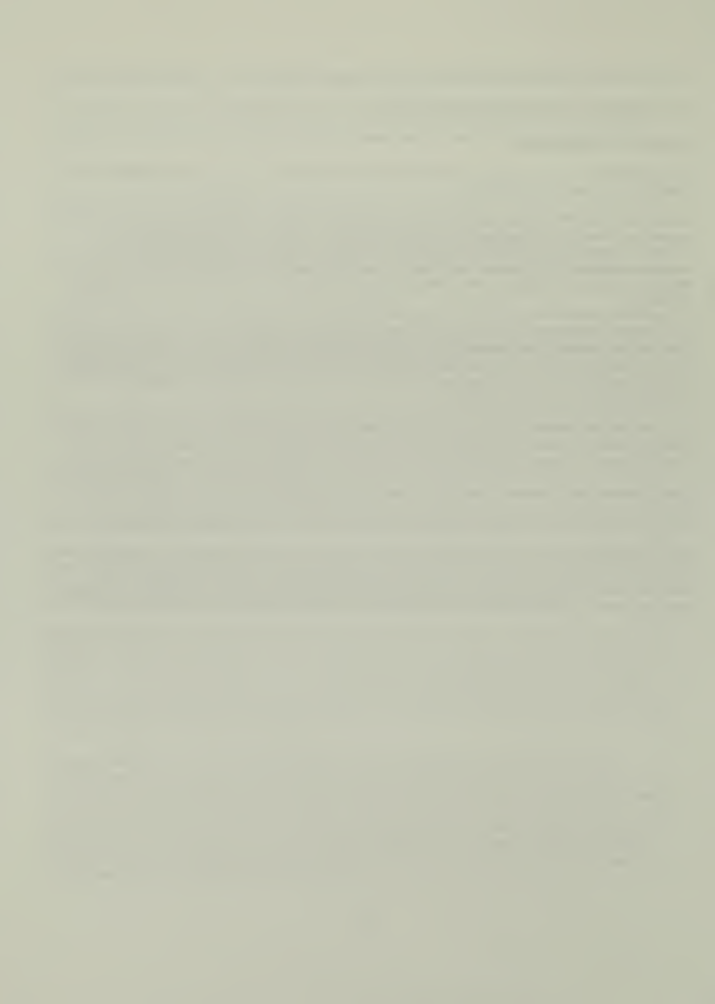
Roads Alternative- 2 A small number of park users would be affected by the proposals in this alternative. The general population of the region, except for those who actually use the park, would not experience any positive or negative effects from the proposed road closures. The proposed road and trace closures would result in the elimination of 12 river access points. This impact would not be significant since alternative access points exist in the vicinity of all proposed closures.

Only Jam Up Cave primitive camping area would be closed to vehicular access. Studies show that 80% of primitive area users access the site via land vehicles. Closure of one of the 62 primitive areas in the park should not dramatically affect this user group. The affected sites would continue to be accessible to hikers and horseback riders, or from the rivers and would be available to canoeists, floaters, and power boaters.

Closures would eliminate routes to some backcountry areas that hunters use. However, for every trace proposed for closure, an alternate route lies in close proximity. The economic impact of the closures would be limited to the minor costs associated with the physical blockage of the traces.

Roads Alternative-3 (Preferred Alternative) The additional closures proposed in Roads Alternative-3 will affect 2 additional river access points beyond those identified in Roads Alternative-2. No additional primitive areas would be affected. Impacts will be the same as Roads Alternative-2.

Roads Alternative-4 Since 80% of primitive area users access sites via land vehicles, restricting vehicular access to 31 of the 62 primitive areas (50%) presently accessible by vehicles would dramatically affect this user group. The affected sites would remain open to foot and horse traffic, and river users. Closures would eliminate routes to some backcountry areas that hunters use.



HORSE TRAILS

INTRODUCTION

The horse trail system within the Ozark NSR is part of a larger regional trail system extending beyond the riverways' boundary onto Missouri Department of Conservation land, and Pioneer Forest and other private land. The regional nature of the horse trail system dictates that a trail user's ride would not remain on land managed by only one agency. The Ozark NSR horse trail system has evolved over time and contains portions of 12 designated horse trails which comprise 14.27 miles. Horse use is also permitted on all unpaved roads and traces within the park except where posted. These trails and traces circulate within and across the park's boundaries. Designated horse trails are located in the Two River's area (see maps 10, 11, and 12). The entire horse trail system is open to all riders; however, the large, organized rides held four times a year are limited to use on the park's designated horse trails and unpaved roads and traces as defined in the special use permit. These designated trails are mapped, monitored, and maintained by the park and listed in appendix 6.

Horse trail use within the riverways can be divided into two categories: individual, or small casual groups of horses and riders; and the larger more organized groups of horses and riders presently associated with the four popular one-week-long cross-country trail rides. Individual and casual group riders tend to circulate within the park's entire horse trail system throughout the year using both designated trails and unpaved roads and traces. Trail impacts caused by this category of rider are minimal. However, as many as 2000 riders can be associated with the more organized groups of riders involved with the four existing cross-country trail rides. Impacts from this type of use vary depending upon the amount of rain received in the area during the one-week periods. The cross-country trail rides' base camp is near the town of Eminence and uses trails located in the Two Rivers and Alley Springs area. Most of the maintenance on the horse trails is done by the Cross Country Trail Ride company staff as a condition of their group permit.

Existing Conditions

Individual/Small Group Rides - Individuals, or small groups of riders (25 horses or less) and members of saddle clubs have unmonitored access to the park horse trails system. These riders are not required to contact the park, apply for group permits, or make any type of arrangement with park staff prior to their rides. Because of the informal nature of this type of trail user it is difficult for the park staff to know how many individual or small groups utilize the trails or which trails or unpaved roads and traces they are using. Therefore, this study considered management alternatives which deal with the larger group rides containing more than 25 horses. The large group rides also provide the best avenue for gathering statistical information about resource issues.

Organized Trail Rides - There is currently one cross-country trail ride company operating on an approved park group permit using designated horse trails only. The Cross Country Trail Ride company is based on private property near the town of Eminence. Participants ride trails that loop through the riverways, State Department of Conservation land, privately owned Pioneer Forest, and other private land. Permits to use the trails are obtained by organizers of the ride from each of the managing agencies. The rides use horse trails in the park primarily in Two Rivers (maps 10, 11, and 12) and Alley Spring (map 34).

A cross-country trail ride is held four times a year and each ride last for one week. The rides can range in size from 600 to 2500 riders. The first ride of the year is held in May. It is the least popular ride, ranging from 600 to 1000 riders. May weather is cool and wet but pleasant. The next ride is held in June and is popular, ranging from 1500 to 2000 riders. The weather is similar

to the May ride but warmer. The August ride appears to be the most popular and ranges in size from 1500 to 2500 people and horses. It is hot and dry during this period of the year. The last ride of the year is held in October and ranges in size from 1500 to 2000 people. Warm days followed by cool evenings typify the October weather.

People attend the trail rides not only to ride horses, but also to swim, camp, and socialize. Some riders like to participate in a formal all-day ride, while others prefer to ride on their own. Approximately 13% of the total number of trail riders participate in all-day group rides each day. The remainder either do not ride at all or ride trails within a two-mile radius of the base camp near Eminence and rarely enter the park. Due to the many variables involved, it is difficult to determine how many riders actually enter and use the trails within the park boundary.

Future Group Requirements

Currently, individual and casual group riders (less than 25) have unmonitored access to the entire NPS horse trail system. These riders comprise 5% of horse trail use. Issuance of group permits by the park for groups of 25 horses or more will allow park staff to determine routes of travel on horse trails and unpaved roads and traces, monitor use and impacts and estimate maintenance costs. Issuance of the appropriate permit by the park is contingent upon the requestor complying with a series of negotiable and non-negotiable agreement criteria as outlined here:

Non-negotiable Permit Conditions

- Riders will be limited to use of existing river crossings.
- No trail riders in sensitive areas such as:
 - archeological sites,
 - state and federal threatened and endangered species and their habitats,
 - state natural areas,
 - wetlands, springs, glades.
- Permit holders will complete an after-ride visitor use report.
- Permit holders will attend an end-of-season meeting with park staff to determine:
 - trail maintenance requirements,
 - establish future permit fees (if applicable).

Negotiable Permit Conditions

- Identify and mitigate conflicts with other users.
- Rider information such as:
 - size of each group.
 - number of group(s) in a trail ride,
 - guided vs. unguided group ride.
- Season, day of week, time of day.
- Overnight horse camping in park.
- · Sanitation measures.
- Trail maintenance expectations.
- Trails used.
- Number and location of river crossings
- Coordination with adjacent landowners

Upon park approval, the requestor will be granted the appropriate group permit and may be assessed a permit fee. Factors affecting the amount of the fee will include park staff monitoring of

trail conditions and trail maintenance costs directly attributable to damage resulting from the group ride(s).

Carrying Capacity

Because of the linear nature of the park and the multiple access points of the horse trail system, it is difficult for park staff to collect accurate statistics on the use of these trails. Additionally, because of inadequate data on the use of the horse trails, it is difficult to determine the exact types and severity of impacts that use could be imposing on park resources.

As previously indicated, estimates suggest that about 95% of horse use is attributable to four, one-week organized trail rides. This use-pattern further complicates the assessment of impacts. Such a heavy concentration of activity tends to exaggerate the impacts that would be expected from a more even distribution of use.

Nonetheless, it is desirable to determine the level of use the horse trail system can support without suffering unacceptable resource damage. Because existing data on the use and resultant impacts of horses are insufficient, it is necessary to establish a formal information collection program. This program will be designed to gather the data required to establish the most appropriate level of use of the horse trail network.

To facilitate the successful collection and interpretation of baseline data, it is recommended that the number of organized trail rides be maintained at or near the current level of four per year for a period of four years from the time that this plan is implemented. This will allow for the systematic and controlled collection of information on use patterns and resource impacts. Data collection and associated activities would be phased as follows:

Year 1: Verify Existing Conditions

Continue the permit system for all groups with 25 or more horses. The issuance of permits would be contingent upon the requestor agreeing to comply with the non-negotiable permit conditions.

The after-ride visitor use report could include information on the total number of horses and people using the riverway, the duration of their visits, general routes of travel while in the park, general information on resource conditions encountered, and a brief summary of any problems or unusual circumstances encountered.

- Install registration boxes at key access points and encourage individual and casual group riders to record the date of their visit, group size, and other pertinent information.
- Continue existing resource management and trail stabilization/rehabilitation activities.
- Establish resource monitoring stations to record information on impacts relating to treadway and streambank erosion, vegetation trampling, and tree damage/root exposure,. Also establish a monitoring system for recording occurrences of horse feces in pedestrian areas and litter throughout the system.

Year 2: Continue Monitoring, Harden Resources

 Continue monitoring visitor use patterns and resource impacts as detailed in Year 1. Continue the permit system. Initiate hardening of certain resources as indicated by year-end review of Year 1 use patterns and resource impacts. Closely monitor the effectiveness of the hardening activities in reducing resource impacts.

Year 3: Continue Monitoring and Hardening

- Continue monitoring of visitor use patterns and resource impacts. Continue the permit system.
- Continue to evaluate the effectiveness of Year 2 resource hardening activities. Initiate additional hardening procedures if necessary.
- At the end of the year, assess if conditions that have resulted from a constant known level of use and resource hardening are acceptable (high quality and compatible with management objectives).

Year 4: Establishment of Limits of Acceptable Change

- If it is determined that resource conditions are acceptable in consideration of a known use-level, management will discontinue the ceiling on use of the horse trail system. Monitoring will continue on a systematic schedule. Park staff will establish threshold indicator levels for all monitoring variables (treadway erosion, vegetation trampling, tree damage/root exposure, streambank erosion, litter, and horse feces in pedestrian areas). These indicator levels will reflect the amount of change in baseline conditions that will be considered acceptable. It is possible that some or all of the indicators could be set at or near existing condition levels.
- If increased use should threaten or exceed indicator thresholds, management will then initiate actions to ensure that resource impacts are confined within acceptable levels. The range of actions that might be implemented would vary from situation-to-situation, and is only limited by the inventiveness of park staff. However, the typical response to correct a threat to resources would begin with an action that would be least intrusive to the visitor experience. If that action were to be unsuccessful, management would progress through a series of increasingly aggressive actions until the impacts were under control and within acceptable limits.
- If day-to-day use of the horse trail system by individuals and casual groups increases significantly, it may become necessary to establish threshold indicators to protect the social aspects of this visitor experience. Initially, this would involve interviewing visitors to determine their perception and preferences of use-levels. This would enable staff to establish a threshold indicator for social conditions and, if necessary, to manage use to preserve the quality of the visitors' experience.
- If it is determined that resource conditions are not acceptable in consideration of a known use-level, management will begin to lower the ceiling on use of the horse trail system. Monitoring will continue on a systematic schedule. Frequent evaluation of the use-ceiling will occur. When it appears that the ceiling has been lowered enough to ensure resource protection, park staff will establish threshold indicator levels for all monitoring variables. Management of the horse trail system will then proceed as outlined above.

ISSUES AND TASKS

A number of horse trail issues and their associated tasks were identified during this study. These issues and tasks as:

| ISSUE | TASKS |
|--|---|
| A comprehensive inventory of horse trails has never been compiled. | Compile a horse trail inventory. |
| Some sections of the horse trails within the park boundary exhibit soil erosion, widening, and loss of vegetation. | Identify horse trail problems and recommend corrective actions |
| The threshold use level at which the trail sustains resource damage is unknown. | Establish a methodology to determine horse trail carrying capacity and recommend monitoring activities. |
| Horse trail construction and maintenance standards have never been established. | Establish and apply trail construction and maintenance standards. |
| Facilities do not currently exist for riders to camp with their horses within the park. | Include overnight camping proposal in each of the alternatives. |
| The NPS role and relationship to adjacent agencies and landowners on whose land the horse trails cross has never been established. | Define relationship between Ozark NSR and adjacent landowners. |
| Riders are easily lost because of poor trail signing and lack of accurate maps. | Develop recommendations for signing and maps. |

METHODOLOGY

In the fall of 1985, Rieley & Associates, under NPS contract, conducted a road and trails inventory in the Ozark NSR. The consultant combined existing data from soils maps, aerial photos, topographic maps, local conservation groups, and other users with field observations to produce maps of the horse and foot trail system. Additional recorded information included identification and evaluation of trail problems, mitigation for trails problems, trail length, trail use, trail standards, and related environmental information. Identification numbers were assigned to each trail, and problem areas were identified along each trail segment.

In August 1986 and February though September of 1989, additional trail monitoring programs were undertaken by the park. Trails were inventoried, mapped, their condition assessed and problem areas identified. This information was gathered through on-site observations, meetings with park personnel, and talking with the permit holder for the Cross Country Trail Ride company.

These reports inventory and document the condition of a trail system totaling 62.51 miles which consists of 14.27 miles of horse trails and 48.24 miles of foot trails mapped within the riverway's boundary. These reports were used to identify the construction and maintenance actions recommended to repair and/or reroute trails.

The following table lists the currently known problems and corrective actions required for the entire horse trail system.

Table 21. Horse trail maintenance problems and corrective action required.

| Tr | ail Name | ID# | Map # | Distance in Feet | Trail Problem | Trail Action |
|----|---|-----------|----------|---------------------|---|---|
| | Twin Rocks | 11 110 | 10 10 | 500 900 | Treadway Erosion | Correct erosion with water bars (50' intervals and risers (plate with rock) |
| * | Two Rivers Jerktail | 02 36 | 12 10 | 1,640 30 | Trail obscured by vegetation and tress fall | Clear vegetation, remove trees |
| | Jerktail | 36 | 10 | 100 | Trail located in flood plain | Establish alternate route |
| * | Alley Spring Area (foot trail) | 54 | 34 | | Horses in pedestrian area and on the highway | Provide hitching posts and signs |
| | Horse Camp Primitive Area | | 34 | | Multiple river crossings | Establish one river crossing |
| * | Two Rivers Area | 01 | 12 | | Trail is washed out forcing horses to use highway | Establish alternate route |
| * | Two Rivers Area | 17 | 11 | 1,000 | Treadway erosion | Switchbacks, harden trail |
| * | Two Rivers Area | 19 | 11 | 500 | Steep slope | Switchbacks, harden trail |
| * | Two Rivers Area (Shawnee Campground | | 11 | | Area as been trampled by horses | Provide hitching posts at restrooms |

^{*} No horses are allowed in campgrounds/day use areas.

ALTERNATIVES

Three alternatives were examined for the horse trail network.

Horse Trails Alternative-1

No Action (Continuation of Existing Conditions)

The group permit issued to the Cross Country Trail Ride company would remain at the present level of four group rides per year. As a condition of the permit, trails would continue to be maintained by the Cross Country Trail Ride company staff in accordance with Ozarks NSR standards (listed in appendix 7) with some assistance from NPS maintenance crews. Trail maintenance would include actions such as trail brushing, reworking of gravel, clearing of vegetation from the trail, and removal of fallen trees. The group permit fee would include some of the costs of major trail repair resulting from group rides whenever the impacts to trails are directly attributable to these rides. Costs and schedules for maintenance would be established through agreements negotiated at the end-of-season meeting between park staff and group permit users. Monthly trail ride status reports would be made to the park. The end-of-season meeting between the Cross Country Trail Ride company group permit user and the park would determine trail conditions and establish maintenance requirements and costs. Monitoring horse trail use and documenting related trail impacts would continue on an informal basis. Recommended corrective actions to horse trail problems identified in table 21 would be implemented as funding becomes available. There would be no limit on small group ride permits unless routine monitoring identifies trail impacts in excess of those normally expected.

Until such time as an NPS horse camp is developed, visitors wishing to camp with their horses would continue to find facilities outside of the riverways boundaries.

Coordination with other agencies and private landowners would continue on an informal basis.

Directional trail signs would not be placed along trails.

The maps prepared for this study would be available for review at the riverways headquarters, but would not be published for distribution.

Horse Trails Alternative-2 (Preferred Alternative)

Repair/reroute existing trails

The Cross Country Trail Ride company would continue to use the park trails under permit as described in Horse Trails Alternative-1 except a four year monitoring system would be established as described in the Carrying Capacity section.

Three day-use staging areas would be created, one at Hickory Landing in the lower Current river area (map 26) and one each in the Upper Current and Jacks Fork river areas (locations to be determined).

Other agencies and private landowners whose land the horse trails cross would be encouraged to discuss trail impacts and maintenance issues annually.

As recommended in the General Management Plan, a 25-site campground would be developed at Horse Camp Primitive Area (map 34), site of the former base camp for the Cross Country Trail Ride company, to permit individuals and small groups of trail riders to camp with their horses. Facilities would include vehicle and trailer parking, tie stalls, tent pads, fire grates, water and restroom facilities.

Directional trail signs would be placed along trails.

The maps prepared for this study would be available for review at riverways headquarters, but would not be published for distribution.

Horse use will continue on the unpaved roads and traces unless otherwise posted.

Horse Trails Alternative-3

Repair/reroute existing trails and harden trails to accept more use

This alternative would be the same as the second alternative except there would be no horse use threshold level set. Horse trails and river crossings would be designed and hardened to accommodate increased riding demands. Trails would be hardened and bridges would be constructed at four drainage areas. Routine monitoring would continue to determine maintenance needs.

The visitor experience changes under this alternative. Visitors would receive a more structured experience rather than the exploratory backcountry experience of the other alternatives. The number of trails available for horse use would initially be reduced due to high construction costs of hardening the trails. Costs of hardening and maintaining the horse trails would be partially offset by increased permit fees paid by group permit holders.

As in Horse Trails Alternative-2, the 25-site horse camp would be constructed and all identified trail problems (table 21, page 48) would be corrected according to NPS standards.

Staff from the riverways would meet at least annually with adjacent public and private landowners to discuss trail impacts and maintenance issues. This group would be encouraged to develop regional trail plans and to produce regional trail maps.

ENVIRONMENTAL ASSESSMENT FOR HORSE TRAIL ALTERNATIVES

NATURAL RESOURCE IMPACTS

Soils and Vegetation

Horse Trails Alternative-1 Trail conditions and maintenance would remain status quo under this alternative. Reduction in viewshed and reduced trail visibility would continue, resulting in overgrowth of 0.31 miles of trail within a few years. Vegetation encroachments would obscure trail paths, reducing their use and ultimately resulting in segments of trail loss. Erosion on 0.27 miles of trail would continue, directly impacting over 0.32 acres of vegetation in the surrounding areas. Lack of proper signs on trails would lead to visitor confusion, which would result in off-trail impacts to vegetation. Shortcutting between trail switchbacks and use of blind leadout trails would contribute to soil erosion and increase soil losses in the surrounding vegetated areas.

Maintaining the trails at their status quo level would result in minor soil erosion on trails as well as some loss of surrounding vegetation. The steep slopes on the upland areas of the park are primarily composed of Poyner cherty silt loam and Clarksville cherty silt loams which exhibit poor stability on steep slopes.

No prime or unique farmland would be impacted under this alternative.

Horse Trails Alternative-2 (Preferred Alternative) Under this alternative, 0.31 miles of trail obscured by tree fall and overgrown brush would be cleared so that trail direction and location could be discerned. This vegetation clearing would result in removing 0.38 acres of forest habitat from the park. The improvement of signs along the trail system would aid in delineating trail segments and would correct off-site trail use and trampling of surrounding vegetation.

Treadway erosion problems would be reduced on 0.45 miles, or approximately 0.55 acres of trail, by constructing water bars and risers over the area at approximately 50 foot intervals. Properly installed water bars would contribute to long-term trail stability and would reduce off-trail erosion of adjacent vegetation. Installation of water bars would cause minor short-term soil disturbance. No prime or unique farmland would be impacted.

Horse Trails Alternative-3 This alternative would involve hardening and widening 14.27 miles of horse trails. This would result in 17.30 acres of vegetation removal and additional soil compaction within the horse trail treadway. Soil compaction would increase surface runoff of rainwater. Bridges constructed at 4 locations would involve localized soil disturbance for bridge support and minimal vegetation clearing. Some bank recontouring may be required at river crossing points.

No prime or unique farmland would be impacted.

Wildlife

Horse Trails Alternative-1 Little soil erosion is occurring on horse trails, with a minimum impact on wildlife.

Horse Trails Alternative-2 (Preferred Alternative) Wildlife species such as squirrels, rabbits, rodents, and birds would be temporarily displaced from their habitats near the trail borders during brush clearing and tree removal.

Horse Trails Alternative-3 Wildlife would be temporarily displaced during construction, but should return once construction is completed.

Threatened or Endangered Species

Horse Trails Alternative-1 No federally listed threatened or endangered species would be affected by the continuation of existing conditions and use of the horse trails.

Horse Trails Alternative-2 (Preferred Alternative) Same as Horse Trails Alternative-1.

Horse Trails Alternative-3 Same as Horse Trails Alternative-1.

Floodplains and Wetlands

Horse Trails Alternative-1 Continuation of present trail conditions would have no direct impact on floodplains or wetlands.

Horse Trails Alternative-2 (Preferred Alternative) Under this alternative, the corrective actions for trails would have no adverse effect on floodplains. This action would not adversely affect wetlands and is categorically excluded (Dept. Manual 516DM6, Appendix 7.4C.(12).

Horse Trails Alternative-3 Same as Horse Trails Alternative-2.

Water Resources

Horse Trails Alternative-1 Continuation of existing conditions would perpetuate erosion patterns that are present on the trails. Soil erosion would result in minor, short term sediment loading of adjacent waterways from increased sediments following rain events. No impacts to groundwater hydrology are anticipated under this alternative.

Horse Trails Alternative-2 (Preferred Alternative) Various sediment and erosion control measures such as trail hardening, water bars, and the installation of risers are proposed under this alternative. Erosion control would reduce sediment loading of adjacent streams and creeks and improve surface water hydrology. These mitigative actions would have no impact on groundwater hydrology.

Horse Trails Alternative-3 Same as Horse Trails Alternative-2.

CULTURAL RESOURCE IMPACTS

Horse Trails Alternative-1 No impact would occur on known cultural resources. Routine maintenance work on trails could prove destructive to unknown archeological sites or to historic features such as bridges, culverts, and retaining walls. The unchecked deterioration of backcountry trails could potentially destroy any archeological and historical significance that these trails contain.

Horse Trails Alternative-2 (Preferred Alternative) Trail modifications would not affect any known cultural resources. The acreage of ground disturbance that would result from the proposed trail modification might impact unknown subsurface cultural material; however, archeological surveys would be conducted before trail modifications. If cultural material is found, the trail modifications and other actions for this alternative would be done in such a manner as to avoid impacting this material. If this is not feasible, the park would develop a mitigation plan in consultation with the

cultural resource staff of the Midwest Region and the Missouri State Historic Preservation Office. The impact on trails not modified would be the same as described in Horse Trails Alternative-1.

Horse Trails Alternative-3 Same as Horse Trails Alternative-2.

Proposed Mitigation. Currently no effort is underway to evaluate the park's trail system for unknown cultural resources. The entire trail system should be evaluated for eligibility of individual trails, trail segments, or trail features for possible nomination to the National Register of Historic Places. This evaluation would be conducted in consultation with the Missouri State Historic Preservation Office and the Midwest Region cultural resources staff. Research priority should be given to those trails that may be impacted. Once this has been accomplished, a plan may be needed to protect the trail system's significant resources.

SOCIOECONOMIC IMPACTS

Horse Trails Alternative-1 The continuation of existing trail conditions would result in the perpetuation of visitor safety concerns. Examples of such conditions include areas of unsafe footing, unstable treadways, unmarked and unbarricaded overlooks, and trail obstruction due to tree fall.

Appropriate trail signing and adequate trail orientation maps would not be supplied which would create problems related to trail orientation. Several trails and sections of trails are wholly or partially obscured by tree fall, and overgrowth vegetation. Additionally, certain trail junctions are not marked or are poorly signed, making orientation difficult.

No economic impacts would occur under this alternative.

Horse Trails Alternative-2 (Preferred Alternative) This alternative would eliminate several hazardous conditions that pose a potential threat to visitor safety (table 21, page 48). Unsafe treadways would be stabilized and fallen tree would be removed. Barricades and signs would be erected at certain overlooks.

Upgrading trails would also decrease the likelihood of crowding and the chance of user conflict, which in turn would enhance aesthetics.

Orientation problems would be corrected by clearing obscured trails and erecting directional signs and trail intersection markers.

The economic impact of the proposed alternative would be largely short term and limited to the cost of trail improvements. However, these increased costs should be offset by other proposed improvements which would reduce the need for maintenance on separate trail sections.

Horse Trails Alternative-3 Same as Horse Trails Alternative-2. In addition, the potential of publishing a regional trails map would reduce orientation problems.



FOOT TRAILS

INTRODUCTION

Whether planned or not, in the view of current users, there is indeed a foot trail system within the park (appendix 8). Current demand has created significant resource management problems. To some extent, there is a "chicken or egg" dilemma. There has been little activity in trail development due to relatively low trail use. Yet hikers claim there would be more use if there were more well-developed trails. Clearly, hiking ranks far below water use and horse riding activities. Clearly, there is potential for an increase in visitors participating in hiking activities.

ISSUES AND TASKS

A number of foot trail issues and their associated tasks were identified during this study. These issues and tasks are:

| ISSUES | TASKS |
|---|--|
| A comprehensive inventory and statement of foot trails condition has never been compiled. | Inventory, map, and assess the condition of foot trails. Identify problem areas and recommend corrective action. |
| Many trails in the Ozarks are regionally oriented and traverse land managed by more than one agency or landowner. Coordination between these agencies and landowners is informal and irregular. | Define relationship between in-park trail segments to out-park trail segments. Explore possibilities for coordination with adjacent landowners. |
| Developed spring areas attract many visitors and the adjacent trail systems are deteriorated. | Determine if the trails system around the developed springs is adequate to accommodate use volumes without significant resource damage, and then recommend corrective actions. |
| One of the primary purposes of the park is to interpret the Ozark culture. Interpretive trail opportunities in the park are limited. | Identify potential interpretive trail themes and locations throughout the park that tell the cultural story of the park. |

METHODOLOGY

Until recently, no comprehensive inventory of foot trails was ever completed. In August 1986, the trails were mapped, their condition evaluated, and specific problems identified.

Hiking trails fall into three major categories: (a) trails around the developed springs, (b) the Ozark Trail, and (c) loop and connecting trails in the Big Spring area. These are discussed in order of priority.

Spring Area Trails These are by far the most used trails in the park. For the most part, retaining walls, culverts, and sub-base structures are still useable and should be utilized in restoring these trails. In addition to minimizing erosion and improving the appearance of the springs, there are problems of safety.

Rehabilitation efforts are needed to upgrade trails around the developed springs to prevent further damage to the riparian resources. This effort will involve erosion control, drainage, treadway reconstruction, and closure of unplanned "short cuts". Specific recommendations are in tables 22 and 23. These short trails receive approximately 90% of all hiking trail use in the park.

Table 22. Foot trail problems

| Trail Problem | Trail Actions | Trail Name | ID# | Map # | Distance (ft) |
|---------------------------------------|---|---|--------|--------------------|------------------|
| Trail obscured by vegetation and tree | | Big Spring | 212 | 22 | 2,904 |
| fall | 1 | I sig opining | 23 | 23,24,35 | 1,220 |
| | 1 | 1 | 25 | 24 | 2,000 |
| | 1 | 1 | 250 | 124 | 500 |
| | 1 | 1 | 27 | 124 | 50 |
| | 1 | 1 | 251 | 123 | 20 |
| | I | 1 | 20 | 24,35 | 200 |
| | 1 | | •••• | | ••••• |
| | 1 | Ozark | 50 | 15,16 | 2,850 |
| | | | 51 | 14,15 | 1,500 |
| | | Welch Spring | 32 | 3 | 30 |
| | i | Alley Spring | 56 | 34 | 100 |
| | | Chub Hollow | 24 | 23,24,25 | 20 |
| | | Chilton Creek Loop | 26 | 23,24 | 420 |
| | | | | TOTAL: | 11,814 |
| Boggy Treadway | Alter trail out of boggy area to | Big Spring | 21 | 35 | 60 |
| , | surrounding vegetation, install | Chilton Creek Loop | 26 | 23,24 | 200 |
| | Istepstones | Spring Branch | 55 | 34 | 150 |
| | I | | | | |
| | | Alley Spring | 56 | 34 | <u>120</u> |
| | | - | | TOTAL: | 530 |
| Treadway Erosion | Correct erosion with water bars and | Big Spring | 20 | 24,35 | 900 |
| | risers (plate with rock) | 1 | 23 | 23,24,35 | - |
| | | Chub Hollow | 24 | 23,34,35 | 2,000 |
| | | Welch Spring | 31 | 3 | 1,300 |
| | | | 32 | l ₃ | 800 |
| | 1 | Chilton Creek Loop | 26 | 23,24 | 1,300 |
| | 1 | Akers Ferry | 33 | | 1,800 |
| | I | | | | |
| | 1 | Rocky Falls Spur | 59 | 16 | 500 |
| | İ | Ozark | 51 | 14,10 | 400 |
| | i | Spring Branch | 55 | 34 | 50 |
| | | Round Spring | 71 | 7 | 100 |
| | ! | Alley Spring | 54 | .34 | 1,100 |
| | ! | | | TOTAL: | 10,250 |
| Unwanted trail (blind leadout on | Block trail and confine use to existing | Big Spring | 20 | .24,35 | 100 |
| switchback; old, abandoned) | I _{trail} | | 201 | 24,35 | 100 |
| | I | 1 | 203 | 24,35 | 200 |
| | I | 1 | 204 | 24,35 | 50 |
| | I | 1 | 21 | 35 | 25 |
| | I | Chub Hollow | | 23,24,35 | 25 25 |
| | I | *************************************** | 24 | | |
| | 1 | Ozark | 50 | 15,16 | 50 |
| | i | I | 51 | 14 | 100 |
| | 1 | Blue Spring | 52 | 14 | 150 |
| | 1 | Alley Spring | 54 | 34 | 100 |
| | I | Spring Branch | 55 | 34 | <u>150</u> |
| | 1 | | | TOTAL: | 1,050 |
| Safety Problems | | | | | |
| Rock Overhang | i Install barrier and warning sign | Big Spring | 20 | i !24,35 | 200 |
| Auto/pedestrian traffic problem | Install warning sign and crosswalk (one | | | | |
| Auto/pedestrial traffic problem | linstall warning sign and crosswalk (one leach) | I Gunde fials | 20 | 24,35 | - |
| Unstable treadway | Construct steps | Jam Up Cave | 90 | · 30 | 200 |
| onotable treatively | 1 | Jain op Cave | | TOTAL: | 400 |
| | 1 | 1 | | TOTAL: | 400 |

Table 23. Summary of foot trail actions

| | | | Clear | Water | Confine | Boggy | 0.1. |
|---------------|---------------|--------------------|-----------------|-----------------|---------------------|----------------|------------------|
| Trail ID # | Map # | Trail Name | Vegeta- tion | Bars, Risers | Traffic to Trail | Tread- ways | Safety Issues |
| | | | X | X | X | Ways | X |
| 20 | 24,35 | Big Spring | X | | | ; | |
| 21 | 35 | Big Spring | | | X | X | |
| 23 | 23,24,35, | Big Spring | X | X | | | |
| 24 | 23,24,25 | Chub Hollow | X | X | X | | |
| 25 | 24 | Big Spring | X | | | | |
| 26 | 23,24 | Chilton Creek Loop | X | X | | X | |
| 27 | 24 | Big Spring | X | | | | |
| 31 | 3 | Welch Spring | | X | | | |
| 32 | 3 | Welch Spring | X | × | | | |
| 33 | 4 | Akers Ferry | | X | | | |
| 50 | 15,16 | Ozark | X | | x | | |
| 51 | 14,15 | Ozark | X | X | X | | |
| 52 | 14 | Blue Spring | | | X | | |
| 55 | 34 | Spring Branch | | X | X | × | |
| 56 | 34 | Alley Spring | X | | | × | |
| 59 | 16 | Rocky Falls Spur | | X | | | |
| 71 | | Round Spring | | X | | | X |
| 90 | 30 | Jam Up Cave | | | | | X |
| 201 | 24,35 | Big Spring | | | X | | |
| 203 | 24,35 | Big Spring | | | X | | |
| 204 | 24,35 | Big Spring | | | X | | |
| 212 | 22 | Big Spring | X | | | | |
| 250 | 24 | Big Spring | - X | | | | |
| 251 | _ | Big Spring | X | | | | |

The Ozark Trail - When completed, the Ozark Trail will stretch approximately 306 miles across southern Missouri. The most serious problem along the Ozark Trail is identification. The plaques nailed to trees are being removed by vandals and collectors.

Loop Trails in Big Spring Area - The present trail map being distributed to hikers is inadequate. Maps, clear trail marking, and minor trail maintenance are the main instruments for making these trails attractive to many hikers.

Interpretive Trails - Table 24, Proposed Interpretive Trails, outlines the purpose, length, user group, and interpretive media for 16 trails throughout the riverways. These trails will be developed as funding becomes available.

Table 24. Proposed interpretive trails

| Name | Purpose | Location | Length | Use | Interpretive Media |
|-----------------------------|---|---|--------------------|--|--|
| Parker Hollow | The trail demonstrates the remoteness of the various hollows in the region, the role of the one-room schoolhouse, and the isolated nature of a subsistence farm. | Parker Hollow- Upper Current | 1-1/2 mile Ioop | River and Road accessible, special interest visitors | Wayside, brochure, and numbered posts |
| Alley Community | The landscape primarily reflects the Alley Roller Mill and its associated social and commercial community. Story to reflect the evolving role of the landscape from one of industry to recreation. | Alley-Jacks Fork River | 3/4 mile loop | Road accessible, general park and special interest visitors | Wayside, brochure, numbered and/or labeled posts |
| Floodplain | Reflects the dynamics of moving water on the landscape geological and historical. Interprets the unique ecosystem found within boundaries of frequently flooded land. | Alley - Jacks Fork River and Big Spring - Lower Current | 1/2 mile | Road and River accessible, general park and special interest visitors | Labeled sign posts (moveable) |
| Campground | Provide campers with short loop trail - reflects overview of a typical Ozark ecosystem(s), e.g., Oak-Hickory/Pine, Open Field, Floodplain, and Old Farmstead. | Alley Spring, Big Spring, and Round Spring Campground(s) | 1/2 mile | Campground user | Brochure, numbered and/or labeled posts |
| Brandt/Klepzig Farm Site | The landscape of this farm site dates to the pre-Civil War ear; existing structures date to the first decade of this century. The evolution of farming from the pst-lumber era to present day open field management would be explained. Specific references would be changing land use techniques and rural life. | Along Rocky Creek - Lower Current | 1 mile loop | Road and Ozark Trail Accessible, special interest visitors | Wayside, labeled sign posts |
| Cedargrove | The landscape reflects a once bustling timer-boom community along the riverways. Trails will allow discussion of the sort "life" life of this town, its people, and its demise. | Cedargrove - Upper Current | 1 mile loop | River and Road accessible, special interest visitors | Wayside, brochure, and numbered posts |
| Logging Era | Trail interprets the historic lumber industry of the region, its bearing on the development of our nation, the social culture of the region, and the present day landscape. | Big Spring - Lower Current | 3/4 mile loop | Road accessible, general park, and special interest visitors | Wayside, brochure, numbered and/or labeled posts |
| Pulltite Spring and Cabin | Resource reflects hydrological and karst themes as well as cultural, i.e., how the perceived role-function of a river (basically a static resource) changes as regional and national social-cultural needs change. | Upper Current | 3/4 mile loop | River accessible | Wayside, brochure, numbered and/or labeled posts |

Table 24. Proposed interpretive trails (continued)

| Name | Purpose | Location | Length | Use | Interpretive Media |
|----------------------------|---|---------------------------------|-------------|--|--|
| CCC Historic District | The depressed social and economic conditions of the late 1920's and early 1930's set the stage for implementing the "New Deal." The CCC District at Big Spring is an excellent example of how one program, via resource sensitive planning and worker intense projects was able to produce a useful product reflecting high workmanship and positive social impact. | Big Spring - Lower Current | 1 mile loop | Road accessible, general park, and special interest visitors | Wayside, brochure, numbered and/or labeled posts |
| Devils Well | Resource reflects hydrological and karst themes. | Upper Current | 1/8 mile | Road accessible, special interest visitors | Wayside, brochure, numbered and/or labeled posts |
| Maggard-Howell Cabin | Built prior to 1876, cabin is of log construction. A Jesse James story can be related to the structure. Its present day remoteness denotes the economic-social changes that have evolved in the Ozarks over the last one hundred years. | Upper Current | 1/4 mile | River accessible, special interest visitors | Wayside at site, location marker at river |
| Welch Spring Hospital | Area reflects hydrological resources and the initial settlement of the area (1850). Historic use of the area can be visualized via the hospital (1930's) and resort (Welch Lodge - 1950's). | Upper Current | 1/2 mile | Road accessible, general park and special interest visitors | Wayside, brochure, numbered and/or labeled posts |
| Rocky Falls and Shut-In | Reflects unique geologic outcropping and the subsequent falls and sub-in along Rocky Creek | Lower Current | 1/2 mile | Road accessible, general park and special interest visitors | Wayside brochure, numbered and/or labeled posts. |
| Gladden Creek | Resource reflects human occupation for over ten thousand years spanning from Early Archaic through Emergent. | Akers - Upper Current | 1 mile | River and Road accessible, general park and special interest visitors | Wayside, brochure, numbered and/or labeled posts |
| Round Spring | Reflects interrelationship between springs, caves, and karst topography. | Round Spring - Upper Current | 1/4 mile | Road accessible, general park and special interest visitors | Wayside, brochure, numbered and/or labeled posts |
| Glade Ecosystem | Trail reflects this unique community, its characteristics, how it is able to be maintained indefinitely at an early stage of succession by the substrate or by natural forces, and the unique and specialized plants and animals that live in such a system. | : | 3/4 mile | Special interest visitors | Brochure, numbered and/or labeled pos |

ALTERNATIVES

Foot Trails Alternative-1

Continuation of Existing Conditions (No Action)

The existing foot trail system would continue to be used, trails would continue to receive routinely scheduled maintenance. Action on solutions to identified foot trail problems in table 22, page 56, would only be implemented as funding became available. No new trails would be developed.

Foot Trails Alternative-2 (Preferred Alternative)

Repair and upgrade foot trail system

Solutions in table 22, page 56, for identified foot trail problems would be implemented. Trail maps would be developed for the Big Spring area. No new hiking trails would be constructed. If hiking demand increased sharply, this decision would be reevaluated. As funding permitted, potential interpretive trails would be developed to encourage more trail use to relieve some river use pressure and to introduce visitors to other aspects of the park (table 24, page 58).

ENVIRONMENTAL ASSESSMENT FOR FOOT TRAIL ALTERNATIVES

NATURAL RESOURCE IMPACTS

Soils and Vegetation

Foot Trails Alternative-1 Trail conditions would remain status quo under this alternative. Lack of maintenance would result in the reduction of viewshed and reduced trail visibility causing an overgrowth of 2.14 miles of trail within a few years. Vegetation encroachments would obscure trail paths, reducing their use and ultimately resulting loss of trails. This loss would be extensive if no corrective action or trail maintenance measures were implemented on steep slopes in upland areas of the park. Foot trails are primarily found on Poyner cherty silt loam and Clarksville cherty silt loams which have poor stability on steep slopes. Erosion on 1.94 miles of trail would continue, directly impacting 2.36 acres of vegetation in the surrounding areas. Lack of proper signs on trails would lead to visitor confusion, which would result in off-trail impacts to vegetation. Shortcutting between trail-switchbacks and use of blind leadout trails by visitors would contribute to soil erosion and increase soil losses in the surrounding vegetated areas. No prime or unique farmland would be impacted under this alternative.

Foot Trails Alternative-2 (Preferred Alternative) Under this alternative, 2.14 miles of trail obscured by tree fall and overgrown brush would be cleared so that trail direction and location could be discerned. This clearing would result in the loss of 7.78 acres of forest vegetation. The improving of along the trail system signs would reduce trampling of adjacent vegetation by off-trail visitors.

Treadway erosion problems would be reduced on 1.94 miles or approximately 23.56 acres of trail, by installing water bars and risers. Properly installed water bars would contribute to long-term soil and trail stability and would reduce off-trail erosion of adjacent vegetation. Blocking off 1,050 feet of blind trail leadouts and old abandoned trail segments and confining trail use to established treadways would reduce erosion of 0.24 acre of existing trails, however, the potential for additional erosion of areas adjacent to trails without water bars or closures would be extensive if left unchecked over time. The continual use of trail crosscuts would result in extensive damage to the original trail and surrounding vegetation. No prime or unique farmland would be impacted.

Wildlife

Foot Trails Alternative-1 Maintaining the trails at their status quo level would result in some additional soil erosion on trails as well as loss of surrounding vegetation. Excessive soil erosion is damaging to aquatic habitat.

Foot Trails Alternative-2 (Preferred Alternative) Wildlife species would be temporarily displaced from their habitats near the trail borders during brush clearing and tree removal with no long-term impact on populations. In the areas designated for vista clearing, approximately 7.78 acres of forest vegetation and wildlife habitat would be removed. This vegetation removal would remove some bird habitat but would be a minor short term negative impact due to the small portion of the total forest removed for bird use. Additionally, any area slated for clearing would be surveyed to ensure that bird nesting locations would not be disturbed.

Controlling soil erosion on trails by constructing water bars, closing old leadouts, and diverting water around boggy trails would reduce sediment loading to adjacent streams that would improve aquatic habitats for fish, amphibians, and reptiles.

Threatened or Endangered Species

Foot Trails Alternative-1 No federally listed threatened or endangered species would be affected by the continuation of existing conditions and use of the foot trails. Endangered, rare, or watch-listed plant species for the state of Missouri would be negatively impacted under this alternative. Certain plant species recognized by the state of Missouri as rare, endangered, or watch-listed would be negatively impacted by the open visitor access to the Jam Up Cave area. Continued unrestricted visitor trampling of this area will threaten the continued existence of these plants. A list of the sensitive plant species in the Jam Up area can be found under the threatened and endangered species impact section for roads.

Foot Trails Alternative-2 (Preferred Alternative) No federally listed threatened or endangered plant or animal species within the park would be impacted under this alternative.

No endangered, rare, or watch-listed plant species for the state of Missouri would be negatively impacted by this alternative. Certain plant species recognized by the state of Missouri as rare, endangered, or watch-listed would be afforded greater protection by the construction of stone steps in the Jam Up Cave area. This action would limit visitor impacts to a confined area and would protect sensitive plant species. Construction activities within this area would be managed to ensure the greatest protection to the state protected plant species. A list of the sensitive plant species in the Jam Up area can be found under the threatened and endangered species impact section for roads.

Floodplains and Wetlands

Foot Trails Alternative-1 Continuation of present trail conditions would create no direct adverse floodplain impacts but wetlands impacts would occur. Currently 530 feet of boggy trails located in wetlands are adversely impacted by visitors each year, including trampling and sediment loading of the trail corridor through the wetlands. This trampling could cause compaction of soil that would reduce water availability for plants in the local area. Increased sedimentation would also reduce plant viability.

Foot Trails Alternative-2 (Preferred Alternative) Under this alternative, the corrective actions for trails would have no adverse effect on floodplains. The mitigation for trails found in boggy areas, which are classified as wetlands, include minor trail relocation out of the wetlands on 530 feet of trail. This action would not adversely affect wetlands and is a categorical exclusion (Dept. Manual 516DM6, Appendix 7.4C.(12). The installation of stepstones on 530 feet of boggy trail would result in improving this wetland by providing a stable treadway surface that would allow for the continuation of the wetlands hydrological conditions and at the same time reduce foot traffic on the wetlands. Visitor treadway wear and sediment loading would be reduced.

Water Resources

Foot Trails Alternative-1 Continuation of existing conditions would maintain increasing erosion patterns on 1.94 miles of foot trails, which would result in the degradation of adjacent surface hydrology waterways caused by increased sediments. No impacts to groundwater hydrology are anticipated under this alternative.

Foot Trails Alternative-2 (Preferred Alternative) Various sediment and erosion control measures are proposed under this alternative. They include 1.94 miles or 0.14 acres disturbed for the installation of water bars and risers at an average spacing of 50 feet, blocking off 1,050 feet (0.24 acre) of unwanted blind leadouts on trails and boggy treadway corrections on 530 feet of trail (0.12 acre). These actions would reduce erosion on approximately 8 acres of land, reduce sediment loading of adjacent streams and creeks and improve surface water hydrology. These mitigative actions would have no impact on groundwater hydrology.

CULTURAL RESOURCE IMPACTS

Foot Trails Alternative-1 No impact would occur on known cultural resources. However, routine maintenance work on these trails could prove destructive to undiscovered archeological sites or to historic features such as bridges, culverts, retaining walls, etc. The unchecked deterioration of backcountry trails could potentially destroy their archeological and historical significance.

Foot Trails Alternative-2 (Preferred Alternative) The trail modification discussed in the natural resources section would not affect any known cultural resources. The small area of ground disturbance that would occur under the proposed modification might impact subsurface cultural material; however, archeological surveys would be conducted before trail modifications. If cultural material is found, the trail modifications would be done in such a manner as to avoid impacting this material. If this is not feasible, the park would develop a mitigation plan in consultation with the cultural resource staff of the Midwest Region and the Missouri State Historic Preservation Office to protect or salvage the cultural material. The impact on trails not modified would be the same as described in Horse Trail Alternative-1.

Proposed Mitigation. Currently no effort is underway to evaluate the park's trail system for unknown cultural resources. The entire trail system should be evaluated for eligibility of individual trails, trail segments, or trail features to be nominated to the National Register of Historic Places. This study should be conducted in consultation with the Missouri State Historic Preservation Office and the Midwest Region cultural resources staff. Priority on research should be given to those trails that may be closed or realigned. Once this has been accomplished, a plan should be developed to protect the trail system's cultural resources.

SOCIOECONOMIC IMPACTS

Foot Trails Alternative-1 The continuation of existing conditions for park trails would result in the perpetuation of certain conditions that could tend to compromise the safety of trail users. Examples of such conditions include areas of unsafe footing, unstable treadways, unmarked and unbarricaded overlooks, and tree fall across trails.

Another impact of this alternative would be the perpetuation of diminished aesthetics because of obscured scenic vistas. The aesthetic appreciation of the park might also be diminished by the perception of crowding or conflicts among users, particularly on trails that are below standard. The continuation of existing conditions would not address these concerns.

In addition, problems related to trail orientation would not be addressed. Several trails and sections of trails are wholly or partially obscured by tree fall, overgrowth, and other conditions. Additionally, certain trail junctions are not marked or are poorly marked, making accurate navigation difficult. No economic impacts would occur under this alternative.

Foot Trails Alternative-2 (Preferred Alternative) This alternative would eliminate several hazardous conditions that pose a potential threat to visitor safety. Unsafe treadways would be stabilized and tree fall would be removed.

The proposed alternative would increase the potential for aesthetic appreciation of the park by maximizing scenic vistas throughout the area. Upgrading trail standards would also decrease the likelihood of crowding and the chance of user conflict, which in turn would enhance aesthetics.

Orientation problems would be corrected by clearing obscured trails and erecting directional signs and trail intersection markers.

The economic impact of the proposed alternative would be largely short term and limited to the cost of trail improvements. However, these increased costs should be offset by other proposed improvements which would reduce the need for maintenance on separate trail sections.

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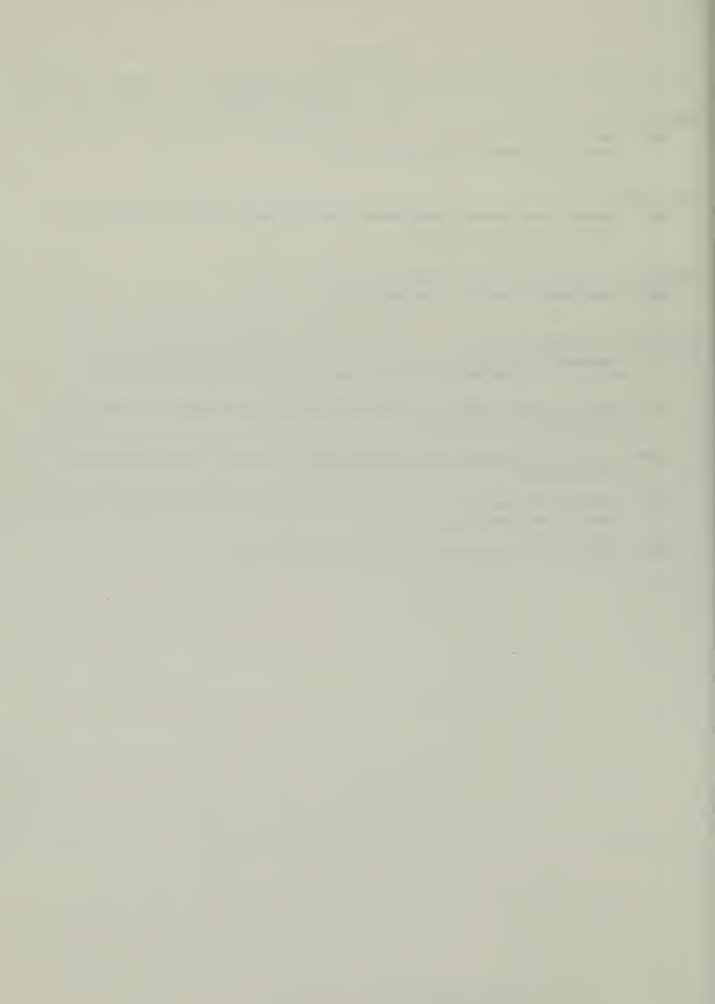
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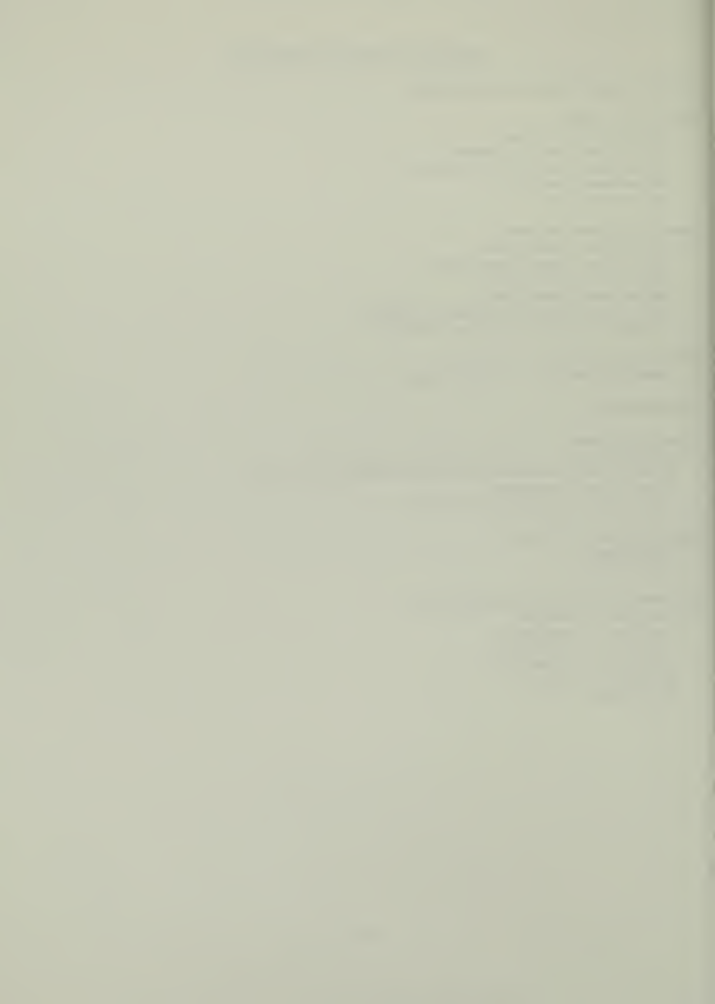
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APPENDIX 1: FEDERAL AND MISSOURI STATE RARE, THREATENED, AND ENDANGERED SPECIES

| COMMON NAME | SCIENTIFIC NAME | STATUS |
|---|---|---|
| Federal List: Animals Bald eagle Gray bat Indiana bat | Haliaeetus leucocephalus Myotis grisescens Myotis sodalis | Endangered Endangered Endangered |
| Federal List: Plants NONE | | |
| Missouri State List: Animals American brook lamprey American bittern Bachman's sparrow Barn owl Black bear Black-crowned night-heron Cooper's hawk Cougar Canebrake rattlesnake Double-crested cormorant Four-toed salamander Gray bat Indiana bat Keen's bat Lake chubsucker Lefevre's riffle shell Little purple mussell Little blue heron Long-tailed weasel Marsh hawk Northern bald eagle Northern harrier Osprey Red-shouldered hawk River otter Sharp-shinned hawk | Lampetra lamottei Botaurus lentiginosus Aimohila aestivalis Tyto alba Euarctos americanus Nyctiocorax nyctiocorax Accipiter cooperii Felis concolor Crotalus horridus atricaudatus Phalacrocorax auritus Hemidactylium scutatum Myotis grisescens Myotis sodalis Myotis keenii Erimyzon sucetta Epioblasma lefevrei Toxolasma lividus glans Egretta caerulea Mustela frenata Circus cyaneus Haliaeetus leucocephalus alascensis Circus cyaneus Pandion haliaetus Buteo lineatus Lutra canadensis Accipiter striatus | Rare Rare Rare Endangered Rare Rare Endangered Endangered Endangered Endangered Rare Endangered Rare Endangered Rare Rare Endangered Rare Rare Endangered Endangered Endangered Endangered Rare Endangered Rare Rare Endangered Rare Endangered Rare Endangered Rare Endangered Rare Endangered |
| Swainson's warbler Wood frog | Limnothlypis swainsonii Rana sylvatica | Endangered Rare |
| Missouri State List: Plants American barberry American elm Aster Barren strawberry | Berberis canadensis Ulmus americana Aster dumosus var. strictior Waldsteinia fragarioides | Endangered Endangered Rare Rare |

Appendix 1: Federal and Missouri State Rare, Threatened, and Endangered Species (continued)

| COMMON NAME | SCIENTIFIC NAME | STATUS |
|--------------------------------|----------------------------------|--------------|
| State List: Plants (continued) | | |
| Black-seeded mountain rice | Oryzopsis racemosa | Rare |
| Climbing milkweed | Matelea obliqua | Rare |
| False bugbane | Trautvetteria caroliniensis | Rare |
| Fern | Dryopteris celsa | Rare |
| Forked aster | Aster furcatus | Rare |
| Golden currant | Ribes odoratum | Undetermined |
| Grass | Tridens chapmani | Rare |
| Green adder's mouth | Malaxis unifolia | Rare |
| Harebell, bluebell | Campanula rotundifolia | Endangered |
| Heart-leaf plantain | Plantago regimen | Watch Listed |
| Hedge hyssop | Gratiola viscidula hyssopifolium | Endangered |
| Knotweed, smartweed | Polygonum densiflorum | Rare |
| Limber honeysuckle | Lonicera dioica | Rare |
| Loessel's twayblade | Liparis loesselii | Endangered |
| Marsh bellflower | Campanula aparinoides | Endangered |
| Missouri lowbush blueberry | Vaccinium vacillans | Rare |
| Moss | Barbula convoluta | Endangered |
| Moss | Homaliadelphus sharpii | Endangered |
| Moss | Rhytidium rugosum | Endangered |
| Moss | Ephemerum coharens | Endangered |
| Moss | Fontinalis hypnoides | Endangered |
| Moss | Trichostomum tenuirostre | Endangered |
| Moss | Rhytidiadelphus triquetrus | Endangered |
| Naiad (pondweed) | Najas gracillima | Rare |
| Northern bedstraw | Galium boreale | Endangered |
| Ozark wake robin | Trillium pusillum | Endangered |
| Pale green orchid | Habenaria flava | Endangered |
| Panic grass | Panicum sphaerocarpon | Rare |
| Panic grass | Panicum annulum | Rare |
| Poison oak | Rhus toxicodendron | Rare |
| Prairie white fringed orchid | Habenaria leucophaea | Rare |
| Purple fringeless orchid | Habenaria peramoena | Rare |
| Royal catchfly | Silene regia | Watch Listed |
| Showy lady-slipper | Cypripedium reginae | Rare |
| Southern gooseberry | Vaccinium stamineum | Endangered |
| Star duckweed | Lemna trisulca | Rare |
| Straw sedge | Carex straminea | Endangered |
| Tall larkspur | Delphinium exaltatum | Rare |
| Water sedge | Crex aquatilis | Endangered |
| White camas | Zigadenus elegans | Rare |
| Wild sweet william | Phlox maculata | Rare |

APPENDIX 2: PARK ROAD MAINTENANCE

| ROAD NUMBER | ROAD NAME | MAP NUMBER | DISTANCE MAINTAINED (MILES) | CLASS |
|----------------|---|---------------|-----------------------------------|----------|
| | | | | |
| | 2: UPPER CURRENT | | 0.00 | |
| 2-11 | Cedar Grove Rd/Dent Co. Rd. 651/Shannon Co. Rd. B-381 | 2,3 | 0.80 | |
| 2-15 | Pulltite Rd/Shannon Co. Rd. EE-356 | 5,6 | 1.24 | ! |
| 2-100 | Baptist Access Rd/Dent Co. Rd. 653 | 1 | 2.13 | II II |
| 2-101 2-102 | White Oak Hollow Rd/Dent Co. Rd. 650 Dee Murray Camp Area Road | 2 2 | 0.50 0.30 | II II |
| 2-102 | Welch Lodge Rd/Shannon Co. Rd. | 3 | 0.82 | " |
| 2-104 | Devil's Well Access Rd/Shannon Co. Rd. | 5 | 1.17 | " |
| 2-108 | Pulltite Campground Road | 5 | 1.37 | " |
| 2-108 | Round Spring Group Campsite Road | 7 | 0.25 | " |
| 2-110 | Round Spring Campground Road | 7 | 0.87 | " |
| 2-110 | Round Spring Campground Hoad Round Spring Cave Access Road | 7 | 0.59 | ii |
| 2-112 | Round Spring Picnic Access Road | 7 | 0.18 | ii |
| 2-113 | Round Spring Cluster Campground Road | 7 | 0.38 | ii |
| 2-114 | Round Spring Upper River Access Rd | 7 | 0.25 | ii |
| 2-119 | Williams Landing Road/Shannon Co. Rd. | 8,9 | 1.10 | ii |
| 2-120 | Jerktail Rd/Shannon Co. Rd. 224 | 9,10 | 6.25 | ii |
| 2-200 | Tan Vat Road | 1 | 0.10 | iii |
| 2-202 | Cedargrove Bluff Hole Camp Road | 2 | 0.20 | ili |
| 2-203 | Cedargrove Cemetery Road | 2 | 0.10 | 111 |
| 2-204 | Big Creek Trace | 3 | 0.35 | III |
| 2-205 | Akers Group Campsite Road | 4 | 0.51 | 111 |
| 2-206 | Akers Campground Roads | 4 | 0.78 | 111 |
| 2-402 | Firing Range Road | 3 | 0.89 | VI |
| 2-403 | Akers Maintenance Access Road | 4 | 0.33 | V |
| 2-407 | Pulltite Service Road | 5 | 0.07 | ٧I |
| 2-408 | Pulltite Maintenance Road | 5 | 0.09 | VI |
| 2-409 | Pulltite Floater Camp Road | 5 | 0.07 | VI |
| 2-410 | Pulltite Water Tower Rd/Shannon Co. Rd. | 6 | 0.11 | V |
| 2-414 | Round Spring Sewage Treat. Road | 7 | 0.56 | ٧I |
| 2-415 | Round Spring Water Tower Rd. (No.) | 7 | 0.06 | VI |
| 2-416 | Round Spring Dump Road | 7 | 0.13 | VI |
| 2-417 | Round Spring Maintenance Access Road | 7 | 0.05 | VI |
| 2-418 | Round Spring Watertank Road | 7 | 0.16 | VI |
| 2-3006 | Flying W Rd/Shannon Co. Rd. | 3 | 1.02 | ١٧ |
| 2-3014 | Hoffman/Farris Rd/Shannon Co. Rd. | 4 | 1.78 | ΙV |
| 2-3023 | Akers Road | 4 | 0.23 | ΙV |
| 2-3029 | Pothole Road | 5 | 0.85 | ١٧ |
| 2-3031 | Lipp's Road/Shannon Co. Rd. 19-357 | 5 | 0.81 | ١٧ |
| 2-3047 | Lower Grassy Road | 8 | 0.71 | ΙV |
| 2-3063 | Broadfoot Tract Rd/Shannon Co. Rd. | 10, 11 | 1.25 | ΙV |
| 2 0000 | Diodoroot Hast Hayonamion Co. Ha. | Subtotal | 31.41 | 1 V |
| | | | | |
| | 4: LOWER CURRENT | | | |
| 4-22 | Pea Vine Road | 22,24 | 3.03 | 1 |
| 4-123 | Two Rivers Road/Shannon Co. Rd. | 12 | 0.921 | II |
| 4-124 | Blue Spring Rd/Shannon Co. Rd. 106-535 | 14,17 | 2.59 | II |
| 4-125 | East Old State Route 106 | 14 | 0.65 | II |
| 4-126 | West Old State Route 106 | 14 | 1.65 | II |
| 4-127 | Rocky Falls Rd/Shannon Co. Rd. NN 526 | 16 | 0.30 | II |

Appendix 2: Park Road Maintenance (continued)

| ROAD NUMBER | ROAD NAME | MAP NUMBER | DISTANCE MAINTAINED (MILES) | CLASS |
|----------------|---|---------------|-----------------------------------|----------|
| | | | | |
| | | | | |
| 4-128 | Rocky Falls Access Road | 16 | 0.03 | II |
| 4-129 | Log Yard Camp Rd/Shannon Co. Rd. | 19 | 2.15 | II |
| 4-122 | Chilton Creek Rd/Carter Co. Rd. M-151 | 21 | 0.15 | II |
| 4-131 | Big Spring Picnic Area Loop | 22,24 | 0.50 | II |
| 4-132 | Big Spring Boat Launch Road | 22,24 | 0.32 | II |
| 4-133 | Big Spring Lodge Road | 24 | 0.17 | |
| 4-134 | Chub Hollow Road | 24 | 0.33 | II II |
| 4-135 | Cave Spring Access Rd/Carter Co Rd E-235 | 26 | 0.50 | II II |
| 4-136 | Grub Hollow Access Rd/Carter Co Rd F-227 | 27, 28 | 1.40 | II |
| 4-137 | Gooseneck/Hawes Campground Access Road | 28 | 0.45 | II |
| 4-209 | Two Rivers Campground Road | 12 | 0.29 | III |
| 4-210 | Ramsey Farm Rd/Shannon Co. Rd. 533 | 14 | 2.10 | III |
| 4-211 | Powder Mill Visitor Center Road | 14 | 0.13 | III |
| 4-212 | Powder Mill Campground Road | 14 | 0.14 | III |
| 4-213 | Roberts Field Prim. Cmpgrnd Acc. Rd/Shannon Co. Rd. 522 | 15 | 1.15 | III |
| 4-214 | Log Yard River Access | 19 | 0.20 | III |
| 4-215 | Waymeyer River Access Road | 21 | 0.23 | III |
| 4-216 | Big Spring Campground Rd | 22 | 0.84 | III |
| 4-217 | Big Spring Group Camp Road | 22 | 0.19 | III |
| 4-218 | Big Spring Cabin Road | 24 | 1.24 | II |
| 4-219 | Big Tree Primitive Campground Road | 25 | 1.22 | III |
| 4-220 | Cataract Landing Road | 26 | 0.35 | III |
| 4-221 | Hickory Landing Access Road | 26 | 0.52 | Ш |
| 4-222 | Gooseneck/Hawes Campground Loop | 2 8 | 0.45 | III |
| 4-223 | Grubb Hollow Primitive Campground Road | 28 | 0.50 | Ш |
| 4-224 | Gooseneck/Hawes Primitive Campground Loop | 28 | 0.09 | III |
| 4-420 | Goose Bay Primitive Area Road | 14 | 0.33 | VI |
| 4-426 | Two Rivers Well Access Road | 12 | 0.16 | VI |
| 4-429 | Lesh Farm Road | 14 | 0.74 | VI |
| 4-430 | Blue Spring Service Road | 14 | 0.07 | VI |
| 4-431 | Chilton Farm Road | 14 | 0.25 | VI |
| 4-432 | Powder Mill Maintenance Area | 14 | 0.12 | VI |
| 4-439 | Rogers Creek Road | 21 | 0.15 | VI |
| 4-440 | Raft Yard Road | 21 | 0.82 | V |
| 4-442 | Water Tank Road | 22 | 0.22 | VI |
| 4-444 | Big Spring Fire Cache Road | 22 | 0.48 | V |
| 4-445 | Sweezie Hollow Road | 22 | 0.97 | VI |
| 4-446 | Iron Mine Road | 23,24 | 0.64 | VI |
| 4-447 | Big Spring Lookout Tower Road | 23,24 | 1.23 | VI |
| 4-450 | Big Spring Maintenance Acc. Road | 24 | 0.17 | V |
| 4-454 | Gooseneck/Hawes Well Access Road | 28 | 0.25 | V |
| 4-500 | Big Spring Camp Loops | 22 | 2.261 | ii ii |
| 4-3070 | Weston Road | 12,14 | 0.80 | IV |
| 4-3072 | Martin Hole Road | 12 | 0.60 | IV |
| 4-3082 | Goose Bay Creek Rd/Shannon Co. Rd. 106-215 | 14 | 2.00 | IV |
| 4-3088 | Owls Bend Access Road | 14 | 0.10 | ١٧ |
| 4-3095 | Macy Ridge Rd/Shannon Co. Rd. 539 | 14,15, | | IV |
| . 5000 | mady mage harditalition do. No. dod | 14,15, | 1.50 | |

Appendix 2: Park Road Maintenance (continued)

| ROAD NUMBER | ROAD NAME | MAP NUMBER | DISTANCE MAINTAINED (MILES) | CLASS |
|----------------|--|---------------|-----------------------------------|--------|
| | | | | |
| 4-3103 | Little Rocky Creek Rd/Shannon Co. Rd. NN 522 | 15,16 | 1.39 | IV |
| 4-3116 | Rocky Creek Road | 16 | 0.10 | IV |
| 4-3129 | Paint Rock Rd/Shannon Co. Rd. | 18,19 | 1.01 | IV |
| 4-3132 | Beal Landing Road | 19 | 0.07 | IV |
| 4-3138 | East Chilton Creek Road | 20,21 | 0.60 | IV |
| 4-3141 | Peach Orchard Primitive Campground Road | 21 | 0.23 | IV |
| 4-3142 | Pin Oak Primitive Campground Road | 21 | 0.78 | IV |
| 4-3153 | Old Tram Road | 22,24,25 | | IV |
| 4-3155 | Partney House Rd/Carter Co. Rd. Z-206 | 24 | 1.50 | IV |
| 4-3157 | K.C. Clubhouse Road | 25 | 0.87 | IV |
| 4-3176 | Cedar Spring Primitive Campground Road | 28 | 0.26 | IV |
| | | Subtotal | <u>52.95</u> | |
| DISTRICT | 5: JACKS FORK | | | |
| 5-121 | Shawnee Shop Rd/Shannon Co. Rd. 106-211 | 11 | 0.38 | 11 |
| 5-122 | Shawnee Creek Rd/Shannon Co. Rd. 106-211 | 11 | 0.17 | II |
| 5- 13 8 | Blue Spring Rd/Shannon Co Rd 00-493 | 29 | 1.99 | II |
| 5-1 3 9 | Rymers Landing Access Rd/Shannon Co Rd M-471 | 30 | 1.35 | 11 |
| 5-140 | Bay Creek Rd/Shannon Co Rd 106-425 | 32,33 | 2.60 | П |
| 5-208 | Shawnee Campground Road | 11 | 0.02 | Ш |
| 5-225 | Buck Hollow Landing Road | 29 | 0.25 | 111 |
| 5-227 | Alley Spring Campground Road | 34 | 0.85 | III |
| 5-228 | Alley Spring Boat Launch | 34 | 0.13 | III |
| 5-229 | Alley Spring Picnic Area Road | 34 | 0.75 | III |
| 5-230 | Horse Camp Primitive Campground Road | 34 | 0.38 | III |
| 5-231 | Alley Sprin Handicap | 34 | 0.10 | 111 |
| 5-421 | Blue Bird Ranch Rd/Shannon Co. Rd. | 11 | 0.25 | VI |
| 5-458 | McCormack Access Road | 34 | 0.15 | V |
| 5-459 | Alley Spring Maintenance Access Read | 34 | 0.40 | V |
| 5-460 5-461 | Alley Spring Maintenance Access Road Alley Hollow Rd/Shannon Co. Rd. | 34 | 0.39 | V V |
| 5-462 | Happy Hollow Rd/Shannon Co. Rd. 106-423 | 34 34 | 0.78 0. 3 0 | V |
| 5-501 | Alley Spring Campground Loops | 34 | 2.07 | III |
| 5-3182 | Baptising Hole Road | 29 | 0.241 | \ V |
| 5-3184 | Bacher Landing Rd/Shannon Co. Rd. | 29,30 | 1.741 | V |
| 5-3187 | Shannon Co. Hunt & Fish Club Rd/Shannon Co Rd O-C | 30 | 2.78 | ١V |
| 5-3197 | Buffington Boyd Rd/Shannon Co. Rd. | 33,34 | 1.10 | ١V |
| 5-3199 | North River Rd/Shannon Co. Rd. 106-308 | 34 | 0.02 | IV |
| 5-3204 | Keaton's Campground Road | 34 | 0.41 | IV |
| 5-3206 | Alley Spring Primitive Use Area | 34 | 0.60 | IV |
| | | Subtotal: | | |
| | | | | |
| | | Upper Current | 3 | 1.41 |
| | | Lower Current | | 2.95 |
| | | Jacks Fork | | 5.20 |
| | | TOTAL: | <u>10</u> | 9.56 |

APPENDIX 3: USE AND FUNCTION DISTRICT 2 - UPPER CURRENT

| | CRA | |
|------|-----------|--|
| | PAR | |
| | SLA | |
| | Ы | |
| | PLA | |
| | AP | |
| | ш | |
| | HS | |
| | OFM | |
| | RC | |
| | RA | |
| | ပ | |
| | ROAD NAME | |
| ROAD | NUMBER | |

| NUMBER | R ROAD NAME | ပ | RA A | RC | OFM | HS | ш | AP | PLA | ٦. ا | SLA PAR | R CRA | SRA |
|----------|---|---|---------|----|-----|----|---|----|-----|---------|---------|-------|-----|
| 2- 10 | Dent County Road 667 | | | | | | | Ш | | | ш | | |
| 2- 11 | Cedar Grove Rd/Dent Co. Rd. 651/Shannon Co. Rd. B-381 | | | | | | | | | | | × | |
| 2- 12 | Missouri Highway B | | | | | | | | | | | | × |
| 2- 13 | Missouri Highway K | | | | | | | | | | | | × |
| 2- 14 | Missouri Highway KK | | | | | | | | | | | | × |
| 2- 15 | Pulltite Rd/Shannon Co. Rd. EE-356 | × | × | × | | | | | | | | | |
| 2- 16 | Missouri Highway 19 | | | | | | | | | | | | × |
| 2- 100 | Baptist Access Rd/Dent Co. Rd. 653 | | | | | | | ; | | | | × | |
| 2- 101 | White Oak Hollow Rd/Dent Co. Rd. 650 | | | | | | | | | | | × | |
| 2- 102 | Dee Murray Camp Area Road | × | × | | × | | | | | | | | |
| 2- 103 | Parker School Rd/Dent Co. Rd. 652 | | | × | × | | | | | | | | |
| 2- 104 | Welch Lodge Rd/Shannon Co. Rd. | | × | | | × | | | | | | | |
| * 2- 105 | Howell Ford Road | | × | | | | × | | | | | | |
| 2- 106 | Devil's Well Access Rd/Shannon Co. Rd. | | | | | | | | | | × | | |
| 2- 107 | Devil's Well Upper Road | | : | | | | | | | | × | | |
| 2- 108 | Pulltite Campground Road | × | | | | | | | | | | | |
| 2- 109 | Round Spring Group Campsite Rd. | × | | | | | | | | | | | |
| 2- 110 | Round Spring Campground Road | × | | | | | | | | | | | |
| 2- 111 | Round Spring Cave Access Road | | | | | | | | | | × | | |
| 2-112 | Round Spring Picnic Access Road | | | | | | | | | | × | | |
| 2- 113 | Round Spring Cluster Campg'd Road | × | | | | | | | | | | | |
| 2- 114 | Round Spring Upper River Access | | × | | | | | | | | | | |
| 2- 115 | Camp Zoe Road | | | | | | | | | × | | | |
| 2- 116 | Court House Cave Road | | | | | | × | | | | | | |
| 2- 117 | Jack Peters Rd/Shannon Co. Rd. 19-D | | | | | | × | | | × | | | |
| 2- 118 | Grassy Rd/Shannon Co. Rd. 19-227 | × | × | | | | × | | | | | | |
| 2-119 | Williams Landing Road/Shannon Co. Rd. | × | × | | | | × | | | | | | |
| 2- 120 | Jerktail Rd/Shannon Co. Rd. 224 | × | × | | | | | | | | | | |
| 2- 200 | Tan Vat Canoe Access Road | | × | | | | × | × | | | | | |
| 2- 201 | Summers Tract Road | × | | | × | | | | | | | | |
| | | | | | | | | | | | | | |

*PARTIAL OR COMPLETE CLOSURE SLA = State Land Access HS = Historic Site

PL = Private Land Accessed Outside Park SRA = State Road Access

RC = River Crossing
PLA = Private Land Access
CRA = County Road Access

OFM = Open Field Management

| ROAD | | | | | | | | | | | | |
|----------|--|---|----|----|-----|----|------|-----|---|-----|-------------|--------|
| NUMBER | R ROAD NAME | ပ | RA | RC | OFM | HS | E AP | PLA | ٦ | SLA | SLA PAR CRA | RA SRA |
| 2- 202 | Cedargrove Bluff Hole Camp Road | × | × | × | | | | | | | | |
| 2- 203 | Cedargrove Cemetery Road | | | | | × | | | | | | |
| 2- 204 | Big Creek Trace | × | × | × | | | × | | | | | |
| 2- 205 | Akers Group Campsite Road | × | × | | | | | | | | | |
| 2- 206 | Akers Campground Roads | × | × | | | | | | | | | |
| 2- 207 | Running River Private Campg'd Rd/Shannon Co. Rd. | | | | | | | | × | | | |
| * 2- 400 | Blevin's Access Road | | × | | × | | × | | | | | |
| 2- 401 | Suzy Nichols Cabin Road | | | | | × | | | | | | |
| 2- 402 | Firing Range Road | | | | × | | | | | | | |
| 2- 403 | Maintenance Access Road | | | | | | | | | | × | |
| 2- 404 | Conrad Cabins Road | | | | | | × | | | | | |
| 2- 405 | Doctor Jolly Road | | | | | | × | | | | | |
| 2- 406 | Tebbetts Road | | | | | | × | | | | | |
| 2- 407 | Pulltite Service Road | | | | | | | | | | × | |
| 2- 408 | Pultite Maintenance Road | | | | | | | | | | × | |
| 2- 409 | Pultite Floater Camp Area Road | | | | | | | | | | × | |
| 2- 410 | Pulltite Water Tower Rd/Shannon Co. Rd. | | × | × | | | × | | | | × | |
| 2- 411 | Lewis Cabin Road | | | | | | × | | | | | |
| 2- 412 | Spurgeon Road | | | | | | × | | | | | |
| 2- 413 | Alton Club Rd/Shannon Co. Rd. 19-D | | | | | | × | | | | | |
| 2- 414 | Round Spring Sewage Treat. Rd. | | | | š | | | | | | × | |
| 2-415 | Round Spring North Watertank Rd. | | | | | | | | | | × | |
| 2- 416 | Round Spring Dump Road | | | | | | | | | | × | |
| 2- 417 | Round Spring Cave Access Road | | | | | | | | | | × | |
| 2-418 | Round Spring Watertank Road | | | | | | : | | | | × | |
| 2-3000 | Love Cabins Road | | | | | | × | | | | | |
| 1 2-3001 | Boyher Tract Road | × | × | × | × | | | | | | | |
| 2-3002 | Susie Nichols Road | | | | | | × | | | | | |
| 1 2-3003 | Schafer Spring Road | | | | × | | × | | × | | | |
| * 2-3004 | Jim Tom Trace | | | | | | | | | | | |
| 2-3005 | Ozro Riley Road | | | | × | | | | | | | |
| | | | | | | | | | | | | |

RA = River Access
AP = Agriculture Permit
PLA = Private Land Access
coad
CRA = County Road Access

E = Easement
PAR = Park Administration Road

C = Campground

OFM = Open Field Management
PL = Private Land Accessed Outside Park
SRA = State Road Access

HS = Historic Site
SLA = State Land Access
*PARTIAL OR COMPLETE CLOSURE

| ROAD | | | | | | | | | | | | |
|----------|--|---|----|----|-----|----|------|-----|--------|-----|--------|---------|
| NUMBER | R ROAD NAME | ပ | RA | RC | OFM | HS | E AP | PLA | ٦ ا | SLA | PAR CF | CRA SRA |
| 2-3006 | Flying W Rd/Shannon Co, Rd. | × | × | × | × | | × | | | | | |
| 2-3007 | Gouldsmith Ridge Road | | | | | | × | × | | | | |
| 2-3008 | Boyd's Creek Spur Road | | | | | × | × | | | | | |
| 2-3009 | North Howell Hollow Road | | × | | | × | × | | | | | |
| 2-3010 | Carter Riley/Dock Rock Roads | × | × | | | | × | | | | | |
| 2-3011 | Gould Smith Tract Road | × | × | | | | × | | | | | |
| 2-3012 | Middle Howell Hollow Rd/Shannon Co. Rd. | | | | | × | × | | | | | |
| * 2-3014 | Hoffman/Farris Rd/Shannon Co. Rd. | | | | | | | × | | | | |
| 2-3015 | North Lewis Hollow Rd | | | | | | | | × | | | |
| 2-3016 | South Lewis Hollow Rd | × | | × | | | × | | | | | |
| 2-3017 | Moneysunk Cabins Road | | | | | | × | | | | | |
| 2-3018 | Mildred Bland Tract Road | | | | | | × | | | | | |
| 2-3019 | Upper Cave Spring Rd/Shannon Co. Rd. 361 | × | × | | | | | × | | | | |
| 2-3020 | Hahn Fields Road | | | | × | | | | | | | |
| 2-3021 | Banks Ford Rd/Shannon Co. Rd. KK-359 | | × | × | | | × | | | | | |
| 2-3022 | Ford Road/Shannon Co. Rd. KK-373 | | | | | | | | × | | | |
| 2-3023 | Akers Road | | | | | | | | | | | |
| 2-3024 | Parker Boardtree Road | | | | | | × | × | | | | |
| * 2-3025 | Lipp's Spur Trace | | | | | | | | | | | |
| 2-3026 | Moyer Road/Shannon Co. Rd. 357-B | | | | × | | | | | | | |
| 2-3027 | Blackwell Tract Road | | | × | | | × | | | | | |
| 2-3028 | Sunk Lands Road | | | | | | | | | × | | |
| 2-3029 | Pothole Road | × | × | | | | × | | | | | |
| 2-3030 | Section Field Road | | | | | | × | | | | | |
| * 2-3031 | Lipp's Road/Shannon Co. Rd. 19-357 | × | × | | × | | | | | | | |
| 2-3032 | Boyd's Creek Rd/Shannon Co. Rd. | × | × | × | × | | × | | × | | | |
| 2-3033 | Wide Ford Road | × | × | × | | | | | | | | |
| 2-3034 | Boyd's Creek School House Road | | | | | | | | | | | |
| 2-3036 | Tyler Tract Road | | | | | | × | | | | | |
| 2-3037 | Tedd O'Gwynn Road | | | | | | × | | | | | |
| 2-3038 | Mill Hollow Rd/Shannon Co. Rd. 327 | | × | | | | × | | | | | |
| | | | | | | | | | | | | |

HS = Historic Site
SLA = State Land Access

*PARTIAL OR COMPLETE CLOSURE

OFM = Open Field Management
PL = Private Land Accessed Outside Park
SRA = State Road Access

RC = River Crossing
PLA = Private Land Access
CRA = County Road Access

RA = River Access
AP = Agriculture Permit

C = Campground RA : E = Easement AP : PAR = Park Administration Road

| | SRA | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------|--------------|-----------------------|---------------------------------|------------------------------|----------------------------------|------------------------|--------------|------------------------|-----------------|-------------------|----------------------|-----------------|--|------------------|------------------|---|--------------|----------------|------------------------------------|-------------------|-----------------|--------------------------------|--|-------------------|-------------------|------------------------------------|-------------------------|---------------------|
| | CRA | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | PAR | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SLA | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 占 | | | | | | × | × | | | | | | | | | | | | | | | | | | | | |
| | PLA | | | × | | | | | | | | | | | | × | | | | | | | | | | | | |
| | AP | | | | | × | | | | × | | | | | | | | | × | | | | | | | × | | |
| | ш | × | × | | | | × | | × | | × | | × | × | × | i | × | × | × | × | × | × | × | × | × | | × | × |
| | HS | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | OFM | | | | | × | | | | | | | | | | | | | | | | | × | | | × | | |
| | RC 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | RA | × | × | | × | | | | × | × | | × | | | | | | | × | × | × | | × | × | | × | × | |
| | С Е | | | | × | | | | × | × | | × | | | | | | | × | × | × | | × | × | | × | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ER ROAD NAME | Goehler/Stringer Road | Jones Hollow Rd/Shannon Co. Rd. | Upper Sugar Camp Hollow Road | Sinking Cr. Primitive Campg'd Rd | Arley Lewis Tract Road | McMahan Road | Paul Wood's Tract Road | Woods Hole Road | Lower Grassy Road | Ivy Woods Tract Road | Bay Branch Road | Williams Cemetery Rd/Shannon Co. Rd. 250-C | Titus Cabin Road | Cedar Cabin Road | Bee Bluff School House Rd/Shannon Co. Rd. | Tip-Top Road | Wind Cave Road | Bee Bluff Rd/Shannon Co. Rd. 235-C | Brushy Creek Road | Twin Rocks Road | Seldom Seen Rd/Shannon Co. Rd. | Sutton Creek Roads/Shannon Co. Rds. 19-208 | South Powell Road | Powell Tract Road | Broadfoot Tract Rd/Shannon Co. Rd. | Andy Johnson Hole Trace | Woodard Bluff Trace |
| ROAD | NUMBER | 2-3039 | 2-3040 | 2-3041 | 2-3042 | 2-3043 | 2-3044 | 2-3045 | 2-3046 | 2-3047 | 2-3048 | 2-3049 | 2-3050 | 2-3051 | 2-3052 | 2-3053 | 2-3054 | 2-3055 | 2-3056 | * 2-3057 | 2-3058 | 2-3059 | 2-3060 | 2-3061 | 2-3062 | * 2-3063 | 2-3064 | 2-3065 |

*PARTIAL OR COMPLETE CLOSURE SLA = State Land Access HS = Historic Site

RC = River Crossing
PLA = Private Land Access
CRA = County Road Access

RA = River Access
AP = Agriculture Permit

E = Easement PAR = Park Administration Road

C = Campground

OFM = Open Field Management
PL = Private Land Accessed Outside Park
SRA = State Road Access

Appendix 3: Use and function (continued) **DISTRICT 4 - LOWER CURRENT**

| ROAD | ROAD NAME | S | RA | RC OFM | SH. | ш | AP | PLA | J. | SLA | PAR C | CRA SRA | Ø. |
|--------|--|---|----|--------|------|---|----|-----|----|-----|-------|---------|----|
| 7, 1 | A 4 | I | - | -11 | - 11 | | | -11 | | | | - 11 | : |
| 4- 1/ | Missouri Hwy V | | | | | | | | | | | × | |
| 4- 19 | Missouri Hwy NN | | | | | | | | | | | × | |
| 4- 20 | Missouri Hwy/Shannon Co. HH | | | | | | | | | | | × | |
| 4- 22 | Pea Vine Road | × | × | | | | | | × | | | | |
| 4- 23 | Missouri Hwy 103 | | | | | | | | | | | | × |
| 4- 24 | Missouri Highway Z/Carter Co. Rd. Z-217 | | | | | | | | | | | | × |
| 4- 122 | Chilton Creek Rd/Carter Co. Rd. M-151 | × | × | × | | | × | × | × | | × | | |
| 4- 123 | Two Rivers Road/Shannon Co. Rd. | × | × | | | | | | | | × | İ | |
| 4- 124 | Blue Spring Rd/Shannon Co. Rd. 106-535 | | × | | | | | | | × | × | | |
| 4- 125 | East Old State Route 106 | × | × | | | | | | | | × | | 1 |
| 4- 126 | West Old State Route 106 | | × | | | | | | | × | × | | |
| 4- 127 | Rocky Falls Rd/Shannon Co. Rd. NN 526 | | | | | | | | | | | × | |
| 4- 128 | Rocky Falls Access Road | | | | | | | | | | × | | |
| 4- 129 | Log Yard Camp Rd/Shannon Co. Rd. | × | × | | | | | | | | × | | 1 |
| 4- 130 | Missouri Highway M | | | | | | | | | | | | × |
| 4- 131 | Big Spring Picnic Area Loop | | | | | | | | | | × | | |
| 4- 132 | Big Spring Boat Launch Road | | × | | | | | | | | × | | |
| 4- 133 | Big Spring Lodge Road | | | | | | | | | | × | | |
| 4- 134 | Chub Hollow Road | × | | | | | | | | | × | | |
| 4- 135 | Cave Spring Access Rd/Carter Co Rd E-235 | × | | × | | | | | | | | | |
| 4- 136 | Grub Hollow Access Rd/Carter Co Rd F-227 | × | | | | × | × | | | | | | |
| 4- 137 | Gooseneck/Hawes Campgr'd Access Rd. | × | × | | | | | | | | | | |
| 4- 209 | Two Rivers Campground Road | × | | | | | | | | | | | |
| 4- 210 | Ramsey Farm Rd/Shannon Co. Rd. 533 | | × | | | | | | | × | | | 1 |
| 4- 211 | Powder Mill Visitor Center Road | | | | | | | | | | × | | 1 |
| 4-212 | Powder Mill Campground Road | | | | | | | | | | | | |
| 4- 213 | Roberts Field Prim. Campgr'd Acc. Rd/Shannon Co. Rd. 522 | × | × | | | | × | | | | | | |
| 4- 214 | Log Yard River Access Road | | × | | | | | | | | | | 1 |
| 4- 215 | Waymeyer River Access Road | × | × | | | | | | | | | | |
| 4- 216 | Big Spring Campground Rd | × | | | | | | | | | | | |
| | | | | | | | | | | | | | |

RC = River Crossing
PLA = Private Land Access
CRA = County Road Access RA = River Access AP = Agriculture Permit

C = Campground RA E = Easement AP PAR = Park Administration Road

PL = Private Land Accessed Outside Park SRA = State Road Access OFM = Open Field Management

HS = Historic Site
SLA = State Land Access

*PARTIAL OR COMPLETE CLOSURE

| CRA SRA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----------------|----------------------------|-----------------------|--------------------------------|-----------------------|-----------------------------|---------------------------------|------------------------------------|---|-------------------------------|-----------------------------------|-----------------------------|---------------------|---------------------------------------|----------------|--------------------------|-------------------|-----------------------------------|---------------------------|---------------------------------|-----------|-------------------|-------------------|---------------------|-------------------|----------------|-----------------|----------------------------|---------------------|----------------|
| PAR | | | | | | | | | × | | × | | | | × | | × | | × | | × | × | | × | × | × | × | × | × |
| SLA | | | | | | | | | | | | | × | | × | | | | × | | | | | | | | | | |
| PL | | | | | | | | | | ı | I | | | | | | | | | | × | | | | | l | | | |
| PLA | | | | | | | | | | | | | | | | | | | | | | | × | | | | | | |
| AP | | | × | × | × | | | | | | | | | × | | × | | | | | × | × | | | | | | | |
| ш | | | | | | | | | | × | | × | | | | | | × | | × | × | | × | × | | | | | |
| HS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OFM | | | | | | | | | | | | | | × | | × | | | | | | | | | | | | | |
| RC | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| RA | | | × | × | × | | × | | | | | | | | | | | | | | | | | | | | | | |
| ၁ | × | | × | | × | | × | × | × | | | | | | | | | | | | | | | | | | | | |
| ROAD NAME | Big Spring Group Camp Road | Big Spring Cabin Road | Big Tree Primitive Campg'd Rd. | Cataract Landing Road | Hickory Landing Access Road | Gooseneck/Hawes Campground Loop | Grubb Hollow Primitive Campg'd Rd. | Gooseneck/Hawes Primitive Campgr'd Loop | Goose Bay Primitive Area Road | Red Rock Rd/Shannon Co. Rd. V-214 | Two Rivers Well Access Road | Prairie Hollow Road | Coot Mountain Rd/Shannon Co. Rd. V-21 | Lesh Farm Road | Blue Spring Service Road | Chilton Farm Road | Powder Mill Maintenance Area Road | Rocky Creek Easement Road | Mill Mountain Natural Area Road | Hart Road | Warren Bland Road | Weaver Tract Road | Schwartz Tract Road | Rogers Creek Road | Raft Yard Road | Water Tank Road | Big Spring Fire Cache Road | Sweezie Hollow Road | Iron Mine Road |
| ROAD NUMBER | 4-217 | 4- 218 | 4- 219 | 4- 220 (| 4-221 | 4- 222 (| 4- 223 (| 4- 224 (| * 4- 420 | 4- 424 | 4- 426 | 4- 427 | 4- 428 (| 4- 429 | 4- 430 | 4- 431 (| 4- 432 | 4- 433 | * 4- 434 | 4- 435 | 4- 436 | 4- 437 | 4- 438 | 4- 439 | 4- 440 | 4- 442 | 4- 444 | 4- 445 | 4- 446 |

PL = Private Land Accessed Outside Park SRA = State Road Access OFM = Open Field Management

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E = Easement PAR = Park Administration Road

C = Campground

*PARTIAL OR COMPLETE CLOSURE SLA = State Land Access HS = Historic Site

| ROAD | | | | | | | | | | | | | |
|----------|--|---|----|----|-----|------|----|-----|----|-----|-------|-------|-----|
| NUMBER | R ROAD NAME | ပ | RA | RC | OFM | HS E | AP | PLA | PL | SLA | PAR C | CRA S | SRA |
| 4- 447 | Big Spring Lookout Tower Road | | | | | | | | | | × | | |
| 4- 450 | Big Spring Maintenance Access Rd. | | | | | | | | | | × | | |
| 4- 451 | Kelley Cabin Road | | | | | × | | | | | | | |
| 4- 452 | Yantis Tract Road | | | | | × | | | | | | | |
| 4- 454 | Gooseneck/Hawes Well Access Rd. | | | | | | | × | | | | | |
| 4- 500 | Big Spring Camp Loops | × | | | | | | | | | | | |
| 4-3067 | Mid Ridge Rd/Shannon Co. Rd. | | | | | × | | | | | | | |
| 4-3068 | Colley Lake Road | | | | | | | | × | | | | |
| * 4-3069 | Wheatley Field Trace | | | | | | | | | | | | |
| * 4-3070 | Weston Road | × | × | | × | × | | | | | | | |
| * 4-3071 | Peter Mooney Mt. Trace | | | | | | | | | | | | |
| 4-3072 | Martin Hole Road | × | × | | × | | | | | | | | |
| * 4-3073 | Moloney Road | | | | | × | , | | | | | | |
| * 4-3074 | Devil's Back Bone Trace | | | | | | | | | | | | |
| 4-3075 | Coot Hollow Road | | | | | × | | | | | | | |
| 4-3076 | Wildcat Mountain Road | | | | | | | | × | | | | |
| * 4-3077 | Blair Creek Trace | | | | | | | | | | | | |
| 4-3078 | Bloom Creek Road | | × | | | | | | × | × | | | |
| 4-3079 | Powder Mill Creek Road | | | | | | | | | × | | | |
| 4-3080 | Little Bloom Cr. East Ridge Road | | | | | | | | | × | | | |
| 4-3081 | Little Bloom Cr. West Ridge Road | | | | | | | | | × | | | |
| 4-3082 | Goose Bay Creek Rd/Shannon Co. Rd. 106-215 | × | × | | | | | | | × | | | |
| 4-3083 | Williams Mountain Road | | | | | | | | | × | | | |
| 4-3084 | Martin Farm Road | | | | × | | | | | | | | |
| 4-3086 | Knuckles Road | | | | | | | | | × | | | |
| 4-3087 | Little Indian Creek Road | | | | | | | | | × | | | 1 |
| 4-3088 | Owls Bend Access Road | | × | | | | | | | | | | 1 |
| 4-3089 | North Well Hollow Road | | | | | | | | | × | | | |
| 4-3090 | Middle Well Hollow Road | | | | | | | | | × | | | |
| 4-3091 | South Well Hollow Road | | | | | | | | | × | | | |
| | | | | | | | | | | | | | |

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SRA = State Road Access

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*PARTIAL OR COMPLETE CLOSURE

RA = River Access
AP = Agriculture Permit PAR = Park Administration Road C = Campground E = Easement

RC = River Crossing
PLA = Private Land Access
CRA = County Road Access

ROAD

| NUMBER | ROAD NAME | ပ | RA | RC | OFM | HS | E AP | PLA | చ | SLA PAR | R CRA | SRA |
|----------|--|---|----|----|-----|----|------|-----|---|---------|-------|-----|
| 4-3092 | Divide Road | | | | | | | | | × | | |
| 4-3093 | State Ridge Road | | | | | | | | | × | | |
| * 4-3094 | Blue Spring Cut-Off Trace | | | | | | | | | | | |
| 4-3095 | Macy Ridge Rd/Shannon Co. Rd. 539 | | × | | × | × | × | | | × | | |
| 4-3096 | State Road 28 | | | | | | × | | | × | | |
| * 4-3097 | North Little Booming Shoal Trace | | | | | | | | | | | |
| * 4-3098 | South Little Booming Shoal Trace | | | | | | | | | | | |
| * 4-3099 | Slick Rock Ridge Hollow Trace | | | | | | | | | | | |
| 4-3100 | Mill Hollow Road | | | | | | | | | × | | |
| 4-3101 | Indian Creek Road | | | | | | | | | × | | |
| 4-3102 | Bockman Road | | × | | | | | | | × | | |
| 4-3103 | Little Rocky Creek Rd/Shannon Co. Rd. NN 522 | | | | | × | × | | | | | |
| 4-3104 | J.R. Bland Road | | | | × | | | | | × | | |
| * 4-3105 | Robert's Field Trace | | | | | | | | | | | |
| 4-3106 | Brandt Field Road | | | | | | × | | | | | |
| * 4-3107 | Boss Green Tract Trace | | | | | | | | | | | |
| 4-3108 | Round Hollow Road | | × | | | | | × | | | | |
| 4-3109 | Cedar Stub Road | | × | | | | | × | | | | |
| 4-3110 | East Bland Road | | | | | | × | | | | | |
| 4-3111 | Ant Hole Road | × | × | | × | | | | | | | |
| 4-3113 | Weaver Field Road | | | | × | | | | | | | |
| 4-3114 | Buttin Rock Road | | | | | | | | | × | | |
| 4-3115 | Brandewiede Road | | | | | | | | | × | | |
| 4-3116 | Rocky Creek Road | | | | | | × | | | | | |
| 4-3117 | Thorny Mountain Mine Road | | | | | | | | × | | | |
| * 4-3118 | Yeager Trace | | | | | | | | | | | |
| 4-3119 | Buzzard Mountain Road | | | | | | | | | × | | |
| 4-3120 | State Road 27 | | | | | | | | | × | | |
| 4-3121 | State Road 26 | | | | | | | | | × | | |
| 4-3122 | State Road 30 | | | | | | | | | × | | |
| | | | | | | | | | | | | |

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PAR = Park Administration Road

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*PARTIAL OR COMPLETE CLOSURE

| ROAD NAME C RA RC OFM HS E AP PLA PL SLA PAR CRA SRA | × | X | Road | nnon Co. Rd. HH-553 | × | Rd/Shannon Co. Rd. HH-555 X | nnon Co. Rd. X X X | × | × | ×× | ct Road X | 90 | ea Roads | Road | X | × | nitive Campg'd Rd. X X X | × | × | arter Co. Rd. M-146 X | ant Rd/Carter Co. Rd. 126 X X X | De X | oad X | | × | × | ace | Traces | × × × × | ment Road X | |
|--|---------------|---------------|-------------------------|--------------------------------------|---------------|--|-------------------------------|---------------|-----------------|-------------------|--------------------------|---------------------|---------------------------|-------------------------|--------------------|-------------------|-------------------------------------|-------------------------------|--------------------------------------|--------------------------------------|---|---------------------|----------------------|------------------------|------------------|-------------------|----------------------|-------------------------|---------------|--------------------------|--|
| | State Road 29 | State Road 25 | Carr Creek Cut-off Road | Carr Creek Rd/Shannon Co. Rd. HH-553 | State Road 24 | Sugarcamp Hollow Rd/Shannon Co. Rd. HH-555 | Paint Rock Rd/Shannon Co. Rd. | State Road 18 | Beal Cabin Road | Beal Landing Road | Whisker Jones Tract Road | Alphen Hollow Trace | Pin Oak Hollow Area Roads | East Chilton Creek Road | Gravel Spring Road | Pile's Tract Road | Peach Orchard Primitive Campg'd Rd. | Pin Oak Primitive Campg'd Rd. | Dazey Farm Road/Carter Co. Rd. D-123 | Mill Creek Road/Carter Co. Rd. M-146 | Waymeyer Easement Rd/Carter Co. Rd. 126 | Keathley Tract Road | Tuttle Easement Road | Dusenberry Ridge Trace | Lofton Lake Road | Rogers Creek Road | Campbell Tract Trace | Beaver Pond Area Traces | Old Tram Road | Montgomery Easement Road | |
| ROAD | 4-3123 | 4-3124 | 4-3125 | 4-3126 | 4-3127 | 4-3128 | 4-3129 | 4-3130 | 4-3131 | 4-3132 | 4-3133 | * 4-3136 | 4-3137 | 4-3138 | 4-3139 | 4-3140 | 4-3141 | 4-3142 | 4-3143 | 4-3144 | 4-3145 | * 4-3146 | 4-3147 | * 4-3148 | 4-3149 | 4-3150 | * 4-3151 | * 4-3152 | 4-3153 | 4-3154 | |

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PAR = Park Administration Road

C = Campground E = Easement

PL = Private Land Accessed Outside Park SRA = State Road Access OFM = Open Field Management

*PARTIAL OR COMPLETE CLOSURE SLA = State Land Access HS = Historic Site

| NUMBER | R ROAD NAME | ပ | RA | S. | OFM HC | HC | ш | 0 < | 2 | - C | | | |
|----------|---------------------------------------|---|----|----|--------|----|--------|-----|---|-----|-------|---------|-----|
| * 4-3156 | Chalk Bank Trace | | | | | | ا ا | | 5 | -1 | 2 A P | PAK CKA | SKA |
| 4-3157 | K.C. Clubhouse Road | × | × | | | | | | | | | | |
| 4-3158 | Chilton Landing Rd/Carter Co Rd T-209 | × | × | | | | \ \ | | | | | | |
| 4-3159 | Smith Cabin Road | | | | | | < × | | | | | | |
| 4-3160 | Halferty Tract Road | | | | | | : × | | | | | | |
| 4-3161 | Radford Tract Trace | | | | | | | | | | | | |
| 4-3162 | Pistol Range Road | | | | | | | | | | | | |
| * 4-3163 | Cataract Hill Trace | | | | | | | | | > | < | | |
| * 4-3164 | Coal Bank Cave Road | | | | | | | | | < | | | |
| * 4-3165 | Wilson Tract Trace | | | | | | | | | | | | |
| * 4-3166 | Lost Man Cave Road | | | | | | | | | | | | |
| 4-3167 | Porter Tract Road | | | | | | × | | | | | | |
| * 4-3168 | Conner Lake Trace | | | | | | | | | | | | |
| * 4-3169 | Panther Spring Road | × | × | | | | | | | | | | |
| * 4-3170 | Hooper Hollow Road | | | | | | | × | | | | | |
| 4-3171 | Bedell Hollow Road | | | | | | × | | | | | | |
| 4-3172 | Crafton Easement | | | | | | × | | | | | | |
| 4-3173 | Hooper Field Road | | | | | | × | | | | | | |
| * 4-3175 | Gooseneck Hollow Trace | | | | | | | | | | | | |
| 4-3176 | Cedar Spring Primitive Campg'd Rd. | × | × | | | | | | | | | | |
| * 4-3181 | Aldridge Valley Trace | | | | | | | | | | | | |
| * 4-3196 | Granite Quarry Trace | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

HS = Historic Site

SLA = State Land Access

*PARTIAL OR COMPLETE CLOSURE

RC = River CrossingOFM = Open FieldPLA = Private Land AccessPL = Private LandCRA = County Road AccessSRA = State Road

C = Campground RA = River Access
E = Easement AP = Agriculture Permit
PAR = Park Administration Road

OFM = Open Field Management
PL = Private Land Accessed Outside Park
SRA = State Road Access

Appendix 3: Use and function (continued) DISTRICT 5 - JACKS FORK

| ROAD | ROAD NAME | ၁ | RA F | RC OFM | HS | E / | AP PLA | A PL | SLA | PAR | CRA | SRA |
|----------|--|---|------|--------|----|-----|--------|------------|-----|-----|-----|-----|
| 5- 18 | Missouri Highway 106 | | | | | | | | 5 | | | × |
| 5- 25 | Missouri Highway 17 | | | | | | | | | 1 | | × |
| 5- 121 | Shawnee Shop Rd/Shannon Co. Rd. 106-211 | | | | | | | | | | × | |
| 5- 122 | Shawnee Creek Rd/Shannon Co. Rd. 106-211 | | | | | | | | | | × | |
| 5- 138 | Blue Springs Rd/Shannon Co. Rd. 00-493 | × | × | × | | | | | | | | |
| 5- 139 | Rymers Landing Access Rd/Shannon Co Rd M-471 | × | × | | | | | | | | | |
| 5- 140 | Bay Creek Road | × | × | × | | × | | | | | | |
| 5- 141 | Horse Camp Loop Rd/Shannon Co. Rd. 106-309 | × | | | | | | | | × | | |
| 5- 208 | Shawnee Campground Road | × | | | | | | | | × | | |
| 5- 225 | Buck Hollow Landing Road | × | × | | | | | | | | | |
| 5- 226 | Bay Creek Campground Road | × | | | | | | | | | | |
| 5- 227 | Alley Spring Campground Road | | | | | | | | | × | | |
| 5- 228 | Alley Spring Boat Launch Road | | | | | | | | | × | | |
| 5- 229 | Alley Spring Picnic Area Road | | | | | | | | | × | | |
| 5- 230 | Horse Camp Primitive Campgr'd Rd. | | | | | | | | | | | |
| 5- 231 | Alley Spring Handicap Parking | | | | | | | | | | | |
| 5- 419 | Dryer Cemetery Road | × | × | | | | | | | × | | |
| 5- 421 | Blue Bird Ranch Rd/Shannon Co. Rd. | | | | | × | | | | | | |
| 5- 422 | Crancer Tract Road | | | × | | × | | | | | | |
| 5- 423 | Smith Road | | | | | × | | | | | | |
| 5- 455 | Smith Tract Road | | | | | × | | | | | | |
| * 5- 456 | Jam Up Cave Road | | | | | | | | | | | |
| 5- 457 | Bunker Hill Easement Road | | | | | × | | | | | | |
| 5- 458 | McCormac Access Rd, | | | × | | | | | | | | |
| 5- 459 | Alley Spring Residence Road | | | | | | | | | × | | |
| 5- 460 | Alley Spring Maintenance Access Road | | | | | | | | | × | | × |
| 5- 461 | Alley Hollow Rd/Shannon Co. Rd. | | | | | | | ' × | | | | |
| 5- 462 | Happy Hollow Rd/Shannon Co. Rd. 106-423 | | | | | | | | | | | |
| 5- 501 | Alley Spring Campground Loops | × | | | | | | | | × | | |
| 5-3064 | Nelson Tract Rd/Shannon Co. Rd. 206 | × | | × | | × | | | | | | |
| | | | | | | | | | | | | |

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Appendix 3: Use and function (continued)
District 5 - Jacks Fork

| SRA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------|---------------------|------------------|----------------------|----------------------------------|-----------------------|-------------|---------------|-----------------|---------------------|---|-----------------------------------|-----------------|---|-------------------|------------------|------------------------------------|--------------------|-------------------------|----------------------|------------------|-------------------|------------------------------------|------------------|--|---------------------|---------------------------------|-----------------|-------------------------|--------------------------|-----------------|---------------------------------|
| CRA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PAR | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SLA | | | | | | | | | | | | | | | | | | | | | | | × | | | | | | | | |
| 귐 | | | | × | × | × | | | | | | | | | | | | | | | | | | | | | | | | | |
| PLA | | | | | | | | | | | | | | | | | | | | × | | | | | | | | | | | |
| AP | | × | | | | | | | | | × | | | | | | | | | | × | | | | | | | | × | | |
| ш | | × | | | | | | | | × | | | | | | | × | | × | | × | × | | × | × | | | | | | |
| HS | | | | | | | | | | | | | | | | × | | | | | ! | | | | | | | | | | |
| OFM | | | | | | | | | | | × | | | | | | | | | × | | × | | × | | × | | | | | |
| RC | | | | | | | × | | | × | | | | | | × | | | | × | × | | | | | | | | | | |
| Æ | | × | | | | | × | × | × | × | × | | × | | | × | | | × | | | × | | | | | | | | | \times |
| ပ | | | | | | | × | × | × | × | × | | × | | | × | × | | × | | | × | | | | | | : | × | | × |
| R ROAD NAME | Powell Springs Road | Shed Tract Trace | Bear Cave Spur Trace | Peach Orchard Rd/Shannon Co. Rd. | Girl Scout Camp Trace | Stoops Road | Bat Cave Road | Royal Hole Road | Baptising Hole Road | Mt. View Health & Recreation Rd/Texas Co Rd | Bacher Landing Rd/Shannon Co. Rd. | Red Bluff Trace | Shannon Co. Hunt & Fish Club Rd/Shannon Co Rd O-C | Harley Basin Road | Simms Tract Road | Bill Hollow Rd/Shannon Co Rd M-472 | Middle Loader Road | Fifteen Foot Hole Trace | Nickeloff Field Road | Leatherwood Road | Center Field Road | Buffington Boyd Rd/Shannon Co. Rd. | Indian Pond Road | North River Rd/Shannon Co. Rd. 106-308 | McAdams Access Road | Horse Hollow Rd/Shannon Co. Rd. | Old Cooley Road | Effie Smith Bluff Trace | Keaton's Campground Road | Culpepper Trace | Alley Spring Primitive Use Area |
| ROAD | * 5-3065 | 5-3066 | * 5-3150 | 5-3174 | * 5-3177 | 5-3178 | 5-3179 | 5-3180 | 5-3182 | 5-3183 | * 5-3184 | * 5-3186 | 5-3187 | * 5-3188 | * 5-3189 | 5-3190 | 5-3191 | * 5-3192 | 5-3193 | 5-3194 | 5-3195 | 5-3197 | 5-3198 | 5-3199 | 5-3200 | 5-3201 | * 5-3202 | * 5-3203 | 5-3204 | * 5-3205 | 5-3206 |

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APPENDIX 4: ROAD CLASSIFICATION DISTRICT 2 - UPPER CURRENT

| ROAD | ROAD NAME | MAP | LENGTH |
|---|--|---|---|
| NUMBER | | NUMBER | (MILES) |
| CLASS I | Dent County Road 667 Cedar Grove Rd/Dent Co. 651/Shannon Co. B-381 Missouri Highway B Missouri Highway K Missouri Highway KK Pulltite Rd/Shannon Co. Rd. EE-356 Missouri Highway 19 | 1 | 0.60 |
| 2-10 | | 2,3 | 1.95 |
| 2-11 | | 2,3 | 0.44 |
| 2-12 | | 3,4 | 2.56 |
| 2-13 | | 4 | 0.53 |
| 2-14 | | 5,6 | 0.94 |
| 2-15 | | 7 | 3.37 |
| 2-16 | | Subtotal: | 10.39 |
| 2-100 2-101 2-102 2-103 2-104 2-105 2-106 2-107 2-108 2-109 2-110 2-111 2-112 2-113 2-114 2-115 2-116 2-117 2-118 2-119 2-120 | Baptist Access Rd/Dent Co. Rd. 653 White Oak Hollow Rd/Dent Co. Rd. 650 Dee Murray Camp Area Road Parker School Rd/Dent Co. Rd. 652 Welch Lodge Rd/Shannon Co. Rd. Howell Ford Road Devil's Well Access Rd/Shannon Co. Rd. Devil's Well Upper Road Pulltite Campground Road Round Spring Group Campsite Road Round Spring Campground Road Round Spring Cave Access Road Round Spring Cluster Campground Road Round Spring Upper River Acc. Road Camp Zoe Road Court House Cave Road Jack Peters Rd/Shannon Co. Rd. 19-D Grassy Rd/Shannon Co. Rd. 19-227 Williams Landing Road/Shannon Co. Rd. Jerktail Rd/Shannon Co. Rd. 224 | 1 2 2 2 3 4 5 5 5 7 7 7 7 7 7 7 7 7 7 7 8 8,9 9,10 Subtotal: | 0.87 0.50 0.25 0.21 0.81 0.86 1.06 0.78 1.25 0.25 0.81 0.31 0.25 0.09 0.18 0.09 0.62 0.03 2.25 1.62 1.87 14.96 |
| CLASS III | Tan Vat Canoe Access Road Summers Tract Road Cedargrove Bluff Hole Camp Road Cedargrove Cemetery Road Big Creek Trace Akers Group Campsite Road Akers Campground Roads Runing River Private Campground Rd/Shannon Co. Rd. | 1 | 0.21 |
| 2-200 | | 1 | 1.25 |
| 2-201 | | 2 | 0.25 |
| 2-202 | | 2 | 0.19 |
| 2-203 | | 3 | 0.19 |
| 2-204 | | 4 | 0.50 |
| 2-205 | | 4 | 0.65 |
| 2-206 | | 7 | 0.03 |
| 2-207 | | Subtotal: | 3.27 |
| CLASS IV 2-3000 2-3001 2-3002 2-3003 2-3004 | Love Cabins Road Boyher Tract Road Susie Nichols Road Schafer Spring Road Jim Tom Trace | 1 1,2 2 2 2 | 1.28 1.39 1.25 1.37 0.12 |

Appendix 4: Road Classification (continued) District 2 - Upper Current

| ROAD NUMBER | ROAD NAME | MAP NUMBER | LENGTH (MILES) |
|----------------|--|---------------|-------------------|
| | | | |
| 2-3005 | Ozro Riley Road | 3 | 1.06 |
| 2-3006 | Flying W Rd/Shannon Co. Rd. | 3 | 1.81 |
| 2-3007 | Gould Smith Ridge Road | 3 | 0.42 |
| 2-3008 | Boyd's Creek Spur Road | 6 | 0.03 |
| 2-3009 | North Howell Hollow Road | 3 | 0.18 |
| 2-3010 | Carter Riley/Dock Rock Roads | 3 | 1.37 |
| 2-3011 | Gould Smith Tract Road | 3 | 1.00 |
| 2-3012 | Middle Howell Hollow Rd/Shannon Co. Rd. | 3 | 0.35 |
| 2-3014 | Hoffman/Farris Rd/Shannon Co. Rd. | 4 | 1.78 |
| 2-3015 | North Lewis Hollow Road | 4 | 0.06 |
| 2-3016 | South Lewis Hollow Road | 4 | 0.62 |
| 2-3017 | Moneysunk Cabins Road | 4 | 0.12 |
| 2-3018 | Mildred Bland Tract Road | 4 | 0.03 |
| 2-3019 | Upper Cave Spring Rd/Shannon Co. Rd. 361 | 4,5 | 0.56 |
| 2-3013 | Hahn Fields Road | 4,3 | 0.53 |
| 2-3020 | Banks Ford Rd/Shannon Co. Rd. KK-359 | 4 | 0.53 |
| 2-3021 | Ford Road/Shannon Co. Rd. KK-373 | 4 | 0.38 |
| 2-3022 | Akers Road | 4 | 0.09 |
| 2-3023 | Parker Boardtree Road | 5 | 0.56 |
| 2-3024 | Lipp's Spur Trace | 5 | 0.30 |
| 2-3025 | Moyer Road/Shannon Co. Rd. 357-B | 5 | 0.23 |
| 2-3020 | Blackwell Tract Road | 5 | 1.71 |
| 2-3027 | Sunk Lands Road | 5 | 0.71 |
| 2-3028 | Pothole Road | 5 | 0.75 |
| 2-3029 | Section Field Road | 5 | |
| 2-3030 | Lipp's Road/Shannon Co. Rd. 19-357 | 5 | 0.44 0.93 |
| 2-3031 | Boyd's Creek Rd/Shannon Co. Rd. | | 2.45 |
| 2-3032 | Wide Ford Road | 6,7 6 | |
| 2-3033 | Boyd's Creek School House Road | 6 | 0.06 |
| 2-3034 | Tyler Tract Road | | 0.25 |
| 2-3030 | Tedd O'Gwynn Road | 6 | 0.53 |
| 2-3037 | Mill Hollow Rd/Shannon Co. Rd. 327 | 6 | 0.75 |
| 2-3038 | Goehler/Stringer Road | 6 | 0.62 |
| 2-3039 | Jones Hollow Rd/Shannon Co. Rd. | 6 | 1.03 |
| 2-3040 | Upper Sugar Camp Hollow Road | 6,7 | 0.50 |
| | | 6 | 0.31 |
| 2-3042 | Sinking Cr. Primitive Campground Road | 7 | 0.28 |
| 2-3043 | Arley Lewis Tract Road | 7 | 0.93 |
| 2-3044 | McMahan Road | 7 | 0.09 |
| 2-3045 | Paul Woods Tract Road | 8 | 1.03 |
| 2-3046 | Woods Hole Road | 8 | 0.12 |
| 2-3047 | Lower Grassy Road | 8 | 0.20 |
| 2-3048 | Ivy Woods Tract Road | 8 | 1.18 |
| 2-3049 | Bay Branch Road | 8 | 0.25 |
| 2-3050 | Williams Cemetery Rd/Shannon Co. Rd. 250-C | 9 | 0.88 |
| 2-3051 | Titus Cabin Road | 9 | 0.25 |
| 2-3052 | Cedar Cabin Road | 9 | 0.56 |
| 2.3053 | Bee Bluff School House Rd/Shannon Co. Rd. | 9 | 1.78 |
| 2-3054 | Tip-Top Road | 9 | 0.87 |
| 2-3055 | Wind Cave Road | 9 | 0.93 |
| 2-3056 | Bee Bluff Rd/Shannon Co. Rd. 235-C | 9 | 0.68 |

Appendix 4: Road Classification (continued) District 2 - Upper Current

| ROAD NUMBER | ROAD NAME | MAP NUMBER | LENGTH (MILES) |
|--------------------------|--|---------------|-------------------|
| | | | |
| 2-3057 | Brushy Creek Road | 9 | 0.96 |
| 2-3058 | Twin Rocks Road | 10 | 0.65 |
| 2-3059 | Seldom Seen Rd/Shannon Co. Rd. | 10 | 0.25 |
| 2-3060 | Sutton Creek Roads/Shannon Co. Rds. 19-208 | 10 | 2.25 |
| 2-3061 | South Powell Road | 10,11 | 0.12 |
| 2-3062 | Powell Tract Road | 10 | 0.53 |
| 2-3063 | Broadfoot Tract Rd/Shannon Co. Rd. | 10,11 | 1.65 |
| 2-3064 | Andy Johnson Hole Trace | 1 | 0.45 |
| 2-3065 | Woodard Bluff Trace | 1 | 0.25 |
| | | Subtotal: | 45.89 |
| CLASS V | | | |
| 2-403 | Akers Maintenance Access Road | 4 | 0.19 |
| 2-410 | Pulltite Water Tower Rd/Shannon Co. Rd. | 6 | 1.25 |
| | | Subtotal: | 1.44 |
| 01.000.1/1 | | | |
| <u>CLASS VI</u> 2-400 | Blevin's Access Road | 1 | 1.06 |
| 2-400 | Suzy Nichols Cabin Road | 2 | 0.28 |
| 2-401 | Firing Range Road | 3 | 0.75 |
| 2-404 | Conrad Cabins Road | 4 | 0.56 |
| 2-405 | Doctor Jolly Road | 4 | 0.46 |
| 2-406 | Tebbetts Road | 5 | 0.21 |
| 2-407 | Pulltite Service Road | 5 | 0.03 |
| 2-408 | Pulltite Maintenance Road | 5 | 0.12 |
| 2-409 | Pulltite Floater Camp Area Road | 5 | 0.06 |
| 2-411 | Lewis Cabin Road | 6 | 0.15 |
| 2-412 | Spurgeon Road | 6 | 0.06 |
| 2-413 | Alton Club Rd/Shannon Co. Rd. 19-D | 6 | 0.56 |
| 2-414 | Round Spring Sewage Treatment Road | 7 | 0.37 |
| 2-415 | Round Spring North Watertank Road | 7 | 0.06 |
| 2-416 | Round Spring Dump Road | 7 | 0.09 |
| 2-417 | Round Spring Cave Access Road | 7 | 0.19 |
| 2-418 | Round Spring Watertank Road | 7 | 0.18 |
| | | Subtotal: | 5.19 |
| | | TOTAL: | 81.14 |

Appendix 4: Road Classification DISTRICT 4 - LOWER CURRENT

| ROAD | ROAD NAME | MAP NUMBER | LENGTH |
|----------------|---|---------------|--------------|
| NUMBER | NOAD NAIVIE | INDIVIDEN | (MILES) |
| CLASS I | | | |
| 4-17 | Missouri Hwy V | 12 | 1.13 |
| 4-19 | Missouri Hwy NN | 15,16 | 2.53 |
| 4-20 | Missouri Hwy/Shannon Co. HH | 18,19 | 1.88 |
| 4-22 | Pea Vine Road | 22,24 | 3.03 |
| 4-23 | Missouri Hwy 103 | 24 | 0.70 |
| 4-24 | Missouri Hwy Z/Carter Co. Rd. Z-217 | 23,24,25,2 | 9.99 |
| | | 6,27 | 40.00 |
| | | Subtotal: | 19.26 |
| CLASS II | | | |
| 4-122 | Chilton Creek Rd/Carter Co. Rd. M-151 | , 21 | 1.80 |
| 4-123 | Two Rivers Road/Shannon Co. Rd. | 12 | 0.59 |
| 4-124 | Blue Spring Rd/Shannon Co. Rd. 106-535 | 14,17 | 2.53 |
| 4-125 | East Old State Rt 106/Shannon Co Rd 106-531 | 14 | 0.69 |
| 4-126 | West Old State Rt 106/Shannon Co Rd 106-531 | 14 | 1.60 |
| 4-127 | Rocky Falls Rd/Shannon Co. Rd. NN 526 | 16 | 0.94 |
| 4-128 | Rocky Falls Access Road | 16 | 0.19 |
| 4-129 | Log Yard Camp Rd/Shannon Co. Rd. | 19 | 2.25 |
| 4-130 | Missouri Highway M | 21 | 3.38 |
| 4-131 | Big Spring Picnic Area Loop | 22,24 | 0.28 |
| 4-132 | Big Spring Boat Launch Road | 22,24 | 0.16 |
| 4-133 | Big Spring Lodge Road | 24 | 0.10 |
| 4-134 | Chub Hollow Road | 24 | 0.19 |
| 4-135 4-136 | Cave Spring Access Rd/Carter Co Rd E-235 Grub Hollow Access Rd/Carter Co Rd F-227 | 26 27,28 | 0.93 1.44 |
| 4-130 | Gooseneck/Hawes Campground Access Road | 28 | 0.13 |
| 4 107 | dooselleek/Hawes Campground Access Hoad | Subtotal: | 17.20 |
| | | oubtotal. | 17.20 |
| CLASS III | | | |
| 4-209 | Two Rivers Campground Road | 12 | 0.13 |
| 4-210 | Ramsey Farm Rd/Shannon Co. Rd. 533 | 14 | 1.70 |
| 4-211 | Powder Mill Visitor Center Road | 14 | 0.19 |
| 4-212 | Powder Mill Campground Road | 14 | 0.03 |
| 4-213 | Roberts Field Prim. Cmpgrnd Acc. Rd/Shannon Co. Rd. 522 | 15 | 0.94 |
| 4-214 | Log Yard River Access Road | 19 | 0.13 |
| 4-215 | Waymeyer River Access Road | 21 | 0.25 |
| 4-216 4-217 | Big Spring Campground Rd Big Spring Group Camp Road | 22 | 0.97 |
| 4-217 | Big Spring Cabin Road | 22 24 | 0.22 |
| 4-219 | Big Tree Primitive Campground Road | 25 | 0.81 0.80 |
| 4-220 | Cataract Landing Road | 2 | 0.80 |
| 4-221 | Hickory Landing Access Road | 26 | 0.33 |
| 4-222 | Gooseneck/Hawes Campground Loop | 28 | 0.30 |
| 4-223 | Grubb Hollow Primitive Campground Road | 28 | 0.30 |
| 4-224 | Gooseneck/Hawes Prim. Campground Loop | 28 | 0.13 |
| 4-500 | Big Spring Camp Loops | 22 | 1.50 |
| | | Subtotal: | 9.19 |

Appendix 4: Road Classification (continued) District 2 - Lower Current

| ROAD NUMBER | ROAD NAME | MAP NUMBER | LENGTH (MILES) |
|------------------|---|----------------|-------------------|
| | | | |
| CLASS IV | | | |
| 4-3067 | Mid Ridge Rd/Shannon Co. Rd. | 12 | 0.22 |
| 4-3068 | Colley Lake Road | 12 | 0.31 |
| 4-3069 | Wheatley Field Trace | 12 | 0.34 |
| 4-3070 | Weston Road | 12,14 | 1.75 |
| 4-3071 | Peter Mooney Mt. Trace | 12 | 0.38 |
| 4-3072 | Martin Hole Road | 12 | 0.25 |
| 4-3073 | Moloney Road | 12 | 2.69 |
| 4-3074 | Devil's Back Bone Trace | 12 | 0.25 |
| 4-3075 | Coot Hollow Road | 12 | 0.28 |
| 4-3076 | Wildcat Mt. Road | 12 | 0.19 |
| 4-3077 | Blair Creek Trace | 12,14 | 0.75 |
| 4-3078 | Bloom Creek Road | 13,14 | 2.90 |
| 4-3079 | Powder Mill Creek Road | 13,14 | 1.19 |
| 4-3080 | Little Bloom Creek East Ridge Road | 13,14 | 1.06 |
| 4-3081 | Little Bloom Creek West Ridge Road | 13 | 0.80 |
| 4-3082 | Goose Bay Creek Rd/Shannon Co. Rd. 106-215 Williams Mountain Road | 14 | 0.94 |
| 4-3083 | Martin Farm Road | 14 14 | 1.31 |
| 4-3084 4-3086 | Knuckles Road | | 0.10 |
| 4-3087 | Little Indian Creek Road | 14,15 14,15 | 1.60 1.30 |
| 4-3088 | Owls Bend Access Road | 14 | 0.03 |
| 4-3089 | North Well Hollow Road | 14 | 0.53 |
| 4-3090 | Middle Well Hollow Road | 14 | 0.60 |
| 4-3091 | South Well Hollow Road | 14 | 0.69 |
| 4-3092 | Divide Road | 14,15 | 4.37 |
| 4-3093 | State Ridge Road | 14,15 | 0.47 |
| 4-3094 | Blue Spring Cut-Off Trace | 14 | 1.06 |
| 4-3095 | Macy Ridge Rd/Shannon Co. Rd. 539 | 14,15,17 | 5.38 |
| 4-3096 | State Road | 14,17,18 | 2.09 |
| 4-3097 | North Little Booming Shoal Trace | 14 | 0.50 |
| 4-3098 | South Little Booming Shoal Trace | 14 | 0.50 |
| 4-3099 | Slick Rock Ridge Hollow Trace | 15 | 0.63 |
| 4-3100 | Mill Hollow Road | 15 | 1.72 |
| 4-3101 | Indian Creek Road | 15 | 1.30 |
| 4-3102 | Bockman Road | 15 | 0.40 |
| 4-3103 | Little Rocky Creek Rd/Shannon Co. Rd. NN 522 | 15,16 | 2.43 |
| 4-3104 | J.R. Bland Road | 15,16,18 | 5.06 |
| 4-3105 | Robert's Field Trace | 15 | 0.65 |
| 4-3106 | Brandt Field Road | 15 | 0.53 |
| 4-3107 | Boss Green Tract Trace | 15,16 | 0.34 |
| 4-3108 | Round Hollow Road | 15 | 1.50 |
| 4-3109 | Cedar Stub Road | 14,15,18 | 1.88 |
| 4-3110 | East Bland Road | 15 | 1.38 |
| 4-3111 | Ant Hole Road | 15 | 0.25 |
| 4-3113 | Weaver Field Road | 15,16 | 0.94 |
| 4-3114 | Buttin Rock Road | 15 | 0.81 |
| 4-3115 | Brandewiede Road | 16 | 0.31 |
| 4-3116 | Rocky Creek Road | 16 | 1.70 |
| 4-3117 | Thorny Mountain Mine Road | 16 | 0.30 |

Appendix 4: Road Classification (continued) District 2 - Lower Current

| ROAD NUMBER | ROAD NAME | MAP NUMBER | LENGTH (MILES) |
|------------------|--|---------------|-------------------|
| | | | |
| 4-3118 | Yeager Trace | 16 | 0.13 |
| 4-3119 | Buzzard Mountain Road | 16 | 1.30 |
| 4-3120 | State Road 27 | 17 | 1.30 |
| 4-3121 | State Road 26 | 17 | 1.69 |
| 4-3122 | State Road 30 | 17 | 0.75 |
| 4-3123 | State Road 29 | 17 | 0.50 |
| 4-3124 | State Road 25 | 17,18 | 2.00 |
| 4-3125 | Carr Creek Cut-off Road | 18 | 1.13 |
| 4-3126 | Carr Creek Rd/Shannon Co. Rd. HH-553 | 18 | 1.06 |
| 4-3127 | State Road 24 | 18 | 0.70 |
| 4-3128 | Sugarcamp Hollow Rd/Shannon Co Rd HH-555 | 18 | 0.22 |
| 4-3129 | Paint Rock Rd/Shannon Co. Rd. | 18,19,20 | 3.00 |
| 4-3130 | State Road 18 | 18 | 0.09 |
| 4-3131 | Beal Cabin Road | 19 | 0.28 |
| 4-3132 | Beal Landing Road | 19 | 0.03 |
| 4-3133 | Whisker Jones Tract Road | 19 | 1.31 |
| 4-3136 | Alphen Hollow Trace | 19 | 0.62 |
| 4-3137 | Pin Oak Hollow Area Road | 20 | 3.31 |
| 4-3138 | East Chilton Creek Road | 20,21 | 1.50 |
| 4-3139 4-3140 | Gravel Spring Road Pile's Tract Road | 20 | 0.88 2.94 |
| 4-3141 | Peach Orchard Primitive Campground Road | 20,21 21 | 0.13 |
| 4-3142 | Pin Oak Primitive Campground Road | 21 | 0.13 |
| 4-3143 | Dazey Farm Road/Carter Co. Rd. D-123 | 21 | 0.69 |
| 4-3144 | Mill Creek Road/Carter Co. Rd. M-146 | 21 | 0.03 |
| 4-3145 | Waymeyer Easement Rd/Carter Co Rd 126 | 21 | 0.63 |
| 4-3146 | Keathley Tract Road | 21 | 2.66 |
| 4-3147 | Tuttle Easement Road | 21 | 0.38 |
| 4-3148 | Dusenberry Ridge Trace | 21 | 1.26 |
| 4-3149 | Lofton Lake Road | 21 | 0.25 |
| 4-3150 | Rogers Creek Road | 21 | 0.47 |
| 4-3151 | Campbell Tract Trace | 22,24 | 0.97 |
| 4-3152 | Beaver Pond Area Traces | 22,24 | 3.94 |
| 4-3153 | Old Tram Road | 22,24,25 | 7.19 |
| 4-3154 | Montgomery Easement Road | 24 | 0.63 |
| 4-3155 | Partney House Rd/Carter Co. Rd. Z-206 | 24 | 1.31 |
| 4-3156 | Chalk Bank Trace | 25 | 0.25 |
| 4-3157 | K.C. Clubhouse Road | 25 | 0.84 |
| 4-3158 | Chilton Landing Rd/Carter Co Rd T-209 | 25 | 0.22 |
| 4-3159 | Smith Cabin Road | 25 | 0.13 |
| 4-3160 | Halferty Tract Road | 25 | 0.34 |
| 4-3161 | Radford Tract Trace | 25 | 0.44 |
| 4-3162 | Pistol Range Road | 2 | 0.13 |
| 4-3163 | Cataract Hill Trace | 26 | 0.29 |
| 4-3164 | Coal Bank Cave Road | 26 | 0.50 |
| 4-3165 | Wilson Tract Trace | 26 | 0.19 |
| 4-3166 | Lost Man Cave Road | 26 | 2.19 |
| 4-3167 | Porter Tract Road | 26 | 0.44 |
| 4-3168 | Conner Lake Trace | 26 | 0.09 |
| 4-3169 | Panther Spring Road | 27 | 0.56 |

Appendix 4: Road Classification (continued) District 2 - Lower Current

| ROAD NUMBER | ROAD NAME | MAP NUMBER | LENGTH (MILES) |
|----------------|--|---------------|-------------------|
| | | | |
| 4-3170 | Hooper Hollow Road | 27 | 0.62 |
| 4-3171 | Bedell Hollow Road | 27 | 0.70 |
| 4-3172 | Crafton Easement | 21 | 0.75 |
| 4-3173 | Hooper Field Road | 27 | 0.19 |
| 4-3175 | Gooseneck Hollow Trace | 28 | 0.31 |
| 4-3176 | Cedar Spring Primitive Campground Road | 28 | 0.22 |
| 4-3181 | Aldridge Valley Trace | 25 | 0.25 |
| 4-3196 | Granite Quarry Trace | 22 | 0.25 |
| | , | Subtotal: | 112.86 |
| CLASS V | | | |
| 4-428 | Coot Mountain Rd/Shannon Co. Rd. V-21 | 12 | 0.28 |
| 4-440 | Raft Yard Road | 21 | 0.81 |
| 4-444 | Big Spring Fire Cache Ro | 22 | 0.25 |
| 4-450 | Big Spring Maintenance Access Road | 24 | 0.09 |
| 4-454 | Gooseneck/Hawes Well Access Road | 28 | 0.25 |
| | | Subtotal: | 1.68 |
| CLASS VI | | | |
| 4-420 | Goose Bay Primitive Area Rd. | 14 | 1.65 |
| 4-424 | Red Rock Rd/Shannon Co. Rd. V-214 | 12 | 0.38 |
| 4-426 | Two Rivers Well Access Road | 12 | 0.13 |
| 4-427 4-429 | Prairie Hollow Road Lesh Farm Road | 12 14 | 0.40 |
| 4-429 | Blue Spring Service Road | 14 | 0.28 0.09 |
| 4-430 | Chilton Farm Road | 14 | 1.42 |
| 4-431 | Powder Mill Maintenance Area Road | 14 | 0.09 |
| 4-432 | Rocky Creek Easement Road | 15 | 0.09 |
| 4-434 | Mill Mountain Natural Area Road | 16 | 1.38 |
| 4-435 | Hart Road | 18 | 0.56 |
| 4-436 | Warren Bland Road | 19 | 0.84 |
| 4-437 | Weaver Tract Road | 20 | 1.31 |
| 4-438 | Schwartz Tract Road | 20 | 0.94 |
| 4-439 | Rogers Creek Road | 21 | 0.20 |
| 4-442 | Water Tank Road | 22 | 0.50 |
| 4-445 | Sweezie Hollow Road | 22 | 0.97 |
| 4-446 | Iron Mine Road | 23,24 | 2.63 |
| 4-447 | Big Spring Lookout Tower Road | 23,24 | 1.88 |
| 4-451 | Kelley Cabin Road | 25 | 0.12 |
| 4-452 | Yantis Tract Road | 26,27 | 1.50 |
| | | Subtotal: | 17.46 |
| | | TOTAL: | 177.65 |

Appendix 4: Road Classification DISTRICT 5 - JACKS FORK

| ROAD NUMBER | ROAD NAME | MAP NUMBER | LENGTH (MILES) |
|--------------------------|--|-------------------|-------------------|
| CLASS I | | | |
| 5-18 | Missouri Highway 106 | 13,14,15,1 7,3 | 9.25 |
| 5-25 | Missouri Highway 17 | 29 | 1.25 |
| | | Subtotal: | 10.50 |
| <u>CLASS II</u> 5-121 | Shawnee Shop Rd/Shannon Co. Rd. 106-211 | 11 | 0.38 |
| 5-121 | Shawnee Creek Rd/Shannon Co. Rd. 106-211 | 11 | 0.59 |
| 5-138 | Blue Spring Rd/Shannon Co. Rd. 00-493 | 29 | 1.88 |
| 5-139 | Rymers Landing Acc. Rd/Shannon Co Rd M-471 | 30 | 1.18 |
| 5-140 | Bay Creek Rd/Shannon Co Rd 106-425 | 32,33 | 2.31 |
| 5-141 | Horse Camp Loop Rd/Shannon Co. Rd. 106-309 | 34 | 2.06 |
| | | Subtotal: | 8.40 |
| CLASS III | | | |
| 5-208 | Shawnee Campground Road | 11 | 0.13 |
| 5-225 | Buck Hollow Landing Road | 29 | 0.40 |
| 5-226 5-227 | Bay Creek Campground Road Alley Spring Campground Road | 33 34 | 0.15 0.75 |
| 5-227 | Alley Spring Boat Launch Road | 34 | 0.75 |
| 5-229 | Alley Spring Picnic Area Road | 34 | 0.75 |
| 5-230 | Horse Camp Primitive Campground Road | 34 | 1.33 |
| 5-231 | Alley Spring Handicap Parking | 34 | 0.25 |
| 5-501 | Alley Spring Campground Loops | 34 | 1.75 |
| | | Subtotal: | 5.64 |
| CLASS IV | | | |
| 5-3064 | Nelson Tract Rd/Shannon Co. Rd. 206 | 11,12 | 1.38 |
| 5-3065 | Shed Tract Trace | 11,12 | 0.78 |
| 5-3066 | Powell Springs Road | 11 | 0.94 |
| 5-3150 | Bear Cave Spur Trace | 29 | 0.16 |
| 5-3174 | Peach Orchard Rd/Shannon Co. Rd. | 32 | 0.50 |
| 5-3177 5-3178 | Girl Scout Camp Trace | 29 | 0.75 |
| 5-3176 | Stoops Road Bat Cave Road | 29 29 | 0.28 0.25 |
| 5-3173 | Royal Hole Road | 29 | 1.06 |
| 5-3182 | Baptising Hole Road | 29 | 0.16 |
| 5-3183 | Mt. View Health & Recreation Rd/Texas Co Rd | 29 | 0.88 |
| 5-3184 | Bacher Landing Rd/Shannon Co. Rd. | 29,30 | 1.53 |
| 5-3186 | Red Bluff Trace | 30 | 0.81 |
| 5-3187 | Shannon Co. Hunt & Fish Club Road/Shannon Co. Rd. O-C | 30 | 0.94 |
| 5-3188 | Harley Basin Road | 30 | 0.88 |
| 5-3189 | Simms Tract Road | 30 | 0.50 |
| 5-3190 | Bill Hollow Rd/Shannon Co Rd M-472 | 30 | 1.13 |
| 5-3191 | Middle Loader Road | 31 | 0.88 |
| 5-3192 5-3193 | Fifteen Foot Hole Trace | 31 | 0.69 |
| 5-3193 | Nickeloff Field Road Leatherwood Road | 32 32 | 0.60 0.94 |
| 5-3195 | Center Field Road | 32 | 1.57 |
| | | | |

Appendix 4: Road Classification (continued) District 5 - Jacks Fork

| 2042 | District 5 - Jacks Fork | *** | |
|----------------------|--|---------------|--------------|
| ROAD NUMBER | ROAD NAME | MAP NUMBER | (MILES) |
| - INOMIDEN | TIOND TAME | HOMBER | (IVIIEES) |
| | | | |
| 5-3197 | Buffington Boyd Rd/Shannon Co. Rd. | 33 | 2.38 |
| 5-3198 | Indian Pond Road | 34 | 0.63 |
| 5-3199 | North River Rd/Shannon Co. Rd. 106-308 | 34 | 2.75 |
| 5-3200 | McAdams Access Road | 34 | 0.13 |
| 5-3201 | Horse Hollow Rd/Shannon Co. Rd. | 34 | 0.59 |
| 5-3202 | Old Cooley Road | 34 | 0.13 |
| 5-3203 | Effie Smith Bluff Trace | 34 | 0.75 |
| 5-3204 | Keaton's Campground Road | 34 | 0.34 |
| 5-3205 | Culpepper Trace | 34 | 0.75 |
| 5-3206 | Alley Spring Primitive Use Area | 34 | 0.28 |
| | | Subtotal: | 26.34 |
| | | | |
| CLACCV | | | |
| <u>CLASS V</u> 5-458 | McCormac Access Rd. | 34 | 0.13 |
| 5-459 | Alley Spring Residence Road | 34 | 0.13 |
| 5-460 | Alley Spring Maintenance Access Road | 34 | 0.38 |
| 5-461 | Alley Hollow Rd/Shannon Co. Rd. | 34 | 1.63 |
| 5-462 | Happy Hollow Rd/Shannon Co. Rd. 106-423 | 34 | 0.25 |
| 0 .02 | Trappy Transv Traperiorina Contract Contract | Subtotal: | 2.48 |
| | | 00010101 | 2 |
| | | | |
| CLASS VI | | | |
| 5-419 | Dyer Cemetery Road | 33 | 0.44 |
| 5-421 | Blue Bird Ranch Rd/Shannon Co. Rd. | 11 | 1.19 |
| 5-422 | Crancer Tract Road | 11 | 0.34 |
| 5-423 | Smith Road | 11 | 0.66 |
| 5-455 | Smith Tract Road | 29 | 0.13 |
| 5-429 | Cardinal Acres Road | 29 | 0.06 |
| 5-456 | Jam Up Cave Road | 30 | 1.65 |
| 5-457 | Bunker Hill Easement Road | 30, 31 | 1.75 |
| | | Subtotal: | 6.22 |
| | | TOTAL: | <u>59.58</u> |

Upper Current Total: 81.14

Lower Current Total: 177.65

Jacks Fork Total: 59.58

GRAND TOTAL: 318.37

APPENDIX 5: DETAILED CLOSURE JUSTIFICATIONS

| COMMENTS | This road is eroded from the end of the landing to the river. Howell Ford Road will be NPS maintained to the landing. From the landing to the river this road is a trace and will be closed to vehicles and revegetated. The trace has no NPS use or function. Removing the traffic and revegetating this trace will help stabilize the river corridor and reduce river bank erosion. Most of this trace is federally-owned. The land surrounding the end of this trace is privately owned. Any closure action will require coordination with the land owner. | The upper portion of this road is a trace and provides access to an open field management area. Access to the open field area will remain available to the lessee. Severely eroded areas on the trace will be revegetated. Other erosional areas will be abandoned and allowed to naturally revegetate. This trace was gated to vehicular traffic after September 15th, but walk-in hunting is allowed. | A short spur off this road is proposed for closure. This spur is severely eroded up the hill and provides no NPS use or function. Access to the open field management area will continue to be provided via the Boyer Tract Road. The spur will be blocked and reseeded to control erosion. Duplicate access to the Boyher tract will be eliminated by closure of this spur, located on map 2. Closure will be coordinated with the Missouri Department of Conservation on the adjoining State Forest land. State-listed threatened plant species are found in the area. | A portion of this road is a trace which is severely eroded. Duplicate access is provided by a spur to the north. To control erosion this trace will be reclaimed and revegetated. The NPS will need to coordinate with Dent County to repair potential safety hazards on the west portion of the road caused by severe erosion. This trace is not actively used. | A portion of this road is a trace which contributes to erosion and instability of the river corridor. This trace does not have an NPS use or function and will be barricaded. The trace will be revegetated to stabilize the river corridor. This trace is effectively closed at its lower end by overgrown vegetation. The upper portion of the trace lies on a steep grade and is severely eroded. | This road is park maintained and accesses an NPS agricultural lease field. It also provides access to the Money Sunk primitive area. The spur shown as closed serves no use or function to the NPS and provides duplicate access from 2-3014 to the west. Erosion is present on this portion of the road and corrective action will be required to arrest the erosion. The first part of this road is privately owned. Any closure action will require coordination with both Shannon County and the land owner. | This trace provides duplicate access to the river via 2-3031 (Lipp's Road/Shannon Co. Rd. 19-357). The trace will be closed through a cooperative agreement with the Missouri Department of Conservation. Steep sections will be revegetated in order to control erosion. This trace has little use because access to this area is provided by a well-maintained adjacent gravel road. |
|-------------------------------|---|---|--|--|--|--|--|
| DISTANCE CLOSED (mILES) | 0.65 | 1.00 | 0.43 | 0.31 | 0.12 | 0.50 | 0.23 |
| TOTAL | 0.86 | 1.06 | 1.39 | 1.37 | 0.12 | 1.78 | 0.23 |
| MAP NO. | 4 | - | 1,2 | 7 | 7 | 4 | വ |
| ROAD NAME | Howell Ford Road | Blevin's Access Road | Boyher Tract Road | Schaefer Spring Road | Jim Tom Trace | Hoffman/Farris Road/Shannon Co. Rd. | Lipp's Spur Trace |
| ROAD | 2-105 | 2-400 | 2-3001 | 2-3003 | 2-3004 | 2-3014 | 2-3025 |

Appendix 5: Detailed Closure Justifications (continued)

| COMMENTS | A portion of this road is a shortcut and provides duplicate access to Lipp's Tract primitive area. The longer route of Lipp's Road has less severe grades. The shortcut has little use because duplicate access is provided by the well-maintained longer gravel route. The shortcut will be closed and allowed to naturally revegetate. | A portion of this road past the Brushy Creek primitive area degenerates into a trace. The trace is severely eroded and needs to be closed and reclaimed in order to control erosion. A major reclamation project will be required in order to control existing erosion. State-listed threatened plant species are found in the area. This trace duplicates areas access by the Bee Bluff road. This trace traverses both private and NPS land. Action on private land will require coordination with the landowner. | The southeast portion of this road is a spur that served as access to a now abandoned homestead. The spur now has no NPS use or function. The spur is located on a steep hill and is eroding. The spur will be closed and revegetated to prevent further erosion. | Over half of this road is a trace which traverses severe slopes with major erosion problems. Deep ruts and erosion presents safety hazard for visitors. In order to control erosion, the trace portion will be barricaded, and revegetated. | There is a need to provide greater protection to this state-listed natural area. The glade environment is particularly sensitive to vehicular use. A state-listed threatened plant species is found in the area. | This trace provides duplicate access to the river. The trace provides no identifiable NPS use or function. The trace has effectively closed itself on the other side of the old wooden bridge which presents a safety hazard. This trace will be barricaded and allowed to naturally revegetate. | A portion of this road is a trace which lies on steep slopes that are actively eroding. It will be closed and revegetated in order to control erosion. A portion of this trace is already blocked by a large tree. The majority of the trace is federally-owned land with a small portion of the trace occupying state land. All closure activities will be coordinated with the Missouri Department of Conservation. The road leading to Martin Bluff and Martin's landing primitive area will remain open to the public. | This trace has no use or function within the park boundary and is severely eroded. Reclamation will be required in order to halt erosion. | This road is severely eroded in close proximity to the river and contribûtes to river corridor instability. The western portion of this road is a trace and will be closed at the east and west locations designated on the map. The trace will then be revegetated in order to provide river corridor stability. The rest of the road will remain open to access other locations along the riverway. Part of this trace is a horse trail, therefore the trace will be closed only to vehicular traffic. An additional reason for closure of this trace is to protect rare and endangered species in the area. |
|-------------------------------|--|---|---|---|--|--|--|---|--|
| DISTANCE CLOSED (mILES) | 0.12 | 96.0 | 0.78 | 1.32 | 1.38 | 0.34 | 1.75 | 0.38 | 1.13 |
| TOTAL | 0.93 | 1.92 | 1.65 | 1.65 | 1.38 | 0.34 | 2.25 | 0.38 | 2.69 |
| MAP NO. | വ | ၈ | 10,11 | 41 | 16 | 12 | 12 | 12 | 12 |
| ROAD NAME | Lipp's Rd/Shannon Co. Rd. 19-357 | Brushy Creek Road | Broadfoot Tract Rd/Shannon 10,11 | Goose Bay Primitive Area Road | Mill Mountain Natural Area Road | Wheatley Field Trace | Weston Road | Peter Mooney Mountain Trace | Moloney Road |
| ROAD | 2-3031 | 2-3057 | 2-3063 | 4-420 | 4- 434 | 4-3069 | 4-3070 | 4-3071 | 4-3073 |

Appendix 5: Detailed Closure Justifications (continued)

| COMMENTS | This trace is on a steep slope and is severely eroded and serves no NPS use or function. The trace will be closed, and revegetated in order to control erosion. | This trace lies primarily within the bed of Blair Creek and contributes to sedimentation of the hydrological system. Given the extensive environmental consequences caused by this trace, its closure will result in improvements to the water quality. Some portions of this trace will require revegetation to help stabilize the creek bed. The trace is effectively closed to vehicular traffic other than ORV's. Travel during flood stages on this creek creates safety issues of concern to the NPS. The portion of the trace on map 12 is on private property while most of the trace on map 14 is federally-owned land. Closure of this trace will be coordinated with the land owner. | This trace is on a steep slope and exhibits severe erosion. This trace will be closed and revegetated in order to control the erosion. The trace serves no NPS use or function. Approximately one quarter of the trace traverses state owned land, the remainder is on federally-owned land. The NPS will coordinate closure activities with the Missouri Department of Conservation. | This trace is obliterated and serves no NPS use or function. This trace will be closed and allowed to naturally revegetate. | This trace is obliterated and serves no NPS use or function. This trace will be closed and allowed to naturally revegetate. | This trace acts as a shortcut between Roads 5-18 (Missouri Highway 106) and 4-3101 (Indian Creek Road) and over one-third of it lies over steep eroding slopes. The trace will be barricaded, and revegetated in order to control erosion. Access to 4-18 and 4-3101 will not be affected by the removal of this trace. | This trace is an old field road and serves no NPS use or function. Rocky Creek is forded by this trace. Access to the same point on the river can be reached on Road 4-213 (Robert's Field Prim. Campgr'd Acc. Rd/Shannon Co. Rd. 522). All open field management areas will be administratively controlled closing off vehicular traffic. Foot traffic will be encouraged by providing parking for hunter access. This trace will be gated, and revegetated. | This trace serves no NPS use or function. At one time this trace provided access to an old cabin that has since been removed. The portion of the trace on map 15 is on federally-owned land and the portion on map 16 is on state land. This trace will be barricaded, and revegetated. Closure will be coordinated with the Missouri Department of Natural Resources. Additionally, closure of this trace will afford protection to statelisted threatened plant species. | This trace provided access to an old abandoned home site. The trace has no NPS use or function. The trace will be closed and allowed to naturally revegetate. |
|-------------------------------|---|---|---|---|---|---|--|--|---|
| | This trace is on a steep slope and is severely eroder closed, and revegetated in order to control erosion. | This trace lies primarily within the system. Given the extensive envi improvements to the water quality creek bed. The trace is effectivel on this creek creates safety issue property while most of the trace coordinated with the land owner. | This trace is on a steep slot to control the erosion. The traverses state owned lang activities with the Missour | This trace is obliterated an naturally revegetate. | This trace is obliterated an naturally revegetate. | This trace acts as a shortc and over one-third of it lies to control erosion. Access | This trace is an old field ro Access to the same point Rd/Shannon Co. Rd. 522). vehicular traffic. Foot traf gated, and revegetated. | This trace serves no NPS use o since been removed. The portife is on state land. This trace Missouri Department of Natural listed threatened plant species. | This trace provided access trace will be closed and all |
| DISTANCE CLOSED (mILES) | 0.25 | 0.75 | 1.06 | 0.50 | 0.50 | 0.63 | 0.65 | 0.34 | 0.13 |
| TOTAL | 0.25 | 0.75 | 1.06 | 0.50 | 0.50 | 0.63 | 0.65 | 0.34 | 0.13 |
| MAP NO. | 12 | 12,14 | 4- | 4- | 4 | 15 | 15 | 15,16 | 16 |
| ROAD NAME | Devil's Back Bone Trace | Blair Creek Trace | Blue Spring Cut-Off Trace | North Little Booming Shoal Trace | South Little Booming Shoal Trace | Slick Rock Ridge Hollow Trace | Robert's Field Trace | Boss Green Tract Trace | Yeager Trace |
| ROAD | 4-3074 | 4-3077 | 4-3094 | 4-3097 | 4-3098 | 4-3099 | 4-3105 | 4-3107 | 4-3118 |

Appendix 5: Detailed Closure Justifications (continued)

| COMMENTS | This trace provides access to an open field management area. The trace is severely eroded and will need to be revegetated. The open field management area will be administratively controlled by a gate. This open field is being reassessed by the NPS. Access will be improved if it is determined that the open field management area is needed. | Sections of this road are traces. They traverse steep slopes and are eroding. Vehicular access to the open field management area will be administratively controlled by a gate. Parking will be provided at the entrance to the field and access will be restricted to foot traffic past that point. Eroding areas will be revegetated in order to control erosion. | This trace has no NPS use or function and will be closed and allowed to naturally revegetate. | This trace provides access to an open field management area. The lower field trace will be gated which will control access to the open field. Parking will be constructed for hunter access. The upper section of this trace has no use or function and is eroded. This area will be revegetated to control erosion. | The Beaver Pond Traces are a maze of two-tracks accessing the backcountry and have no NPS use or function. Severe erosion is prevalent over most of the traces. Additionally, state-listed threatened plant species are found in the area. In order to control erosion and protect the state-listed species the traces will be closed at their juncture with 4-3153 (Old Tram Road). They will be stabilized and revegetated. | The upper portion of this trace has no NPS use or function. It will be barricaded and allowed to revegetate normally. The lower section will be gated at Old Tram Road. Access will be restricted to personnel for telephone substation maintenance and open field management. | This trace serves as a duplicate access, there is no NPS use or function. The trace will be closed and allowed to naturally revegetate. | This trace serves no NPS use or function. The western portion of this trace provides access to private property outside of the park. The eastern portion of this trace will be closed and allowed to revegetate naturally. | A large sink hole near the cave entrance accessed by this road presents a safety concern for visitors. Additionally, this cave is the home of the federally listed endangered grey bat (<u>Myotis grisescens</u>). This entire road will be closed to protect this species and to address safety concerns. The road will then be allowed to naturally revegetate. | There is no NPS use or function for this trace past the open field management area. The trace will be closed by a gate. Parking will be provided for hunter access. |
|-------------------------------|---|---|---|--|---|--|---|--|---|---|
| DISTANCE CLOSED (mILES) | 0.62 | 1.19 | 1.26 | 0.97 | 3.94 | 0.25 | 0.44 | 0.16 | 0.50 | 0.19 |
| TOTAL LENGTH | 0.62 | 2.66 | 1.26 | 0.97 | 3.94 | 0.25 | 0.44 | 0.29 | 0.50 | 0.19 |
| MAP NO. | 1 0 1 | 21 | 21 | 22,24 | 22,24 | 25 | 25 | 26 | 56 | 26 |
| ROAD NAME | Alphen Hollow Trace | Keathley Tract Road | Dusenberry Ridge Trace | Campbell Tract Trace | Beaver Pond Area Traces | Chalk Bank Trace | Radford Tract Trace | Cataract Hill Trace | Coal Bank Cave Road | Wilson Tract Trace |
| ROAD | 4-3136 | 4-3146 | 4-3148 | 4-3151 | 4-3152 | 4-3156 | 4-3161 | 4-3163 | 4-3164 | 4-3165 |

Appendix 5: Detailed Closure Justifications (continued)

| VCE ED COMMENTS | This road provides access to Lost Man Cave. From that point northward the road is a trace. The trace is severely eroded and presents safety issues to vehicular access. Additionally, this area is traversed with a maze of roads which show a great deal of ORV traffic from the Hickory Landing area. This trace will be closed and revegetated to control erosion and to correct the safety concerns. | This trace has no NPS use or function. It provides access to an old field and dry lake bed. The area will be closed and allowed to naturally revegetate. | This road will remain open to the primitive area campground. Past that point, it becomes a trace and will be closed to vehicles. The trace narrows past the primitive area campground and rocks have closed the access. After closure, the trace will be allowed to revegetate naturally. | A trace off this road supplies duplicate access to Missouri Highway-Z (4-24). This trace will be gated and administratively controlled for open field management. A parking area will be provided at the gated entrance for hunters access. | This trace follows the creek bed and is eroding. Additionally, this trace has no NPS use or function. The trace will be closed and allowed to revegetate naturally. Large boulders and fallen trees have closed portions of the trace. | This trace has no NPS use or function. Trace will be closed and allowed to naturally revegetate. | This trace is severely eroded and provides access to an old quarry. The trace now has no NPS use or function. The trace will be closed and revegetated in order to control erosion. | A state-listed threatened plant species is found in the area. This road will be closed, graded and revegetated. | This trace served an old field that is no longer maintained. The trace is severely eroded. No NPS use or function has been identified for this trace. A portion of the trace crosses federally-owned land, the remainder is on private land. The trace will be seeded, and revegetated. The NPS will coordinate with the landowner during closure. | This trace leads to a natural area and an old dump. There is no identifiable NPS use or function. There is a need to afford greater protection to the adjacent state-listed natural area. This area will be gated and administratively closed to the public. A state-listed threatened plant species is found in the area. |
|-------------------------------|--|--|---|---|--|--|---|---|--|--|
| DISTANCE CLOSED (mILES) | 1.00 | 60.0 | 0.25 | 0.31 | 0.31 | 0.25 | 0.25 | 1.65 | 0.78 | 0.16 |
| TOTAL | 2.19 | 60.0 | 0.75 | 0.62 | 0.31 | 0.25 | 0.25 | 1.65 | 0.78 | 0.16 |
| MAP NO. | 26 | 26 | 27 | 27 | 28 | 25 | 22 | 30 | 1 | 59 |
| ROAD NAME | Lost Man Cave Road | Conner Lake Trace | Panther Spring Road | Hooper Hollow Road | Gooseneck Hollow Trace | Aldridge Valley Trace | Granite Quarry Trace | Jam Up Cave Road | Shed Tract Trace | Bear Cave Spur Trace |
| ROAD | 4-3166 | 4-3168 | 4-3169 | 4-3170 | 4-3175 | 4-3181 | 4-3196 | 5. 456 | 5-3065 | 5-3150 |

Appendix 5: Detailed Closure Justifications (continued)

| COMMENTS | This trace is actively eroding over half of it's length. Erosion is being caused by ORV's. The level part of this trace is on easement land. The steep portion of the trace is federally-owned land. The trace will be blocked and revegetated in order to control erosion. The NPS will coordinate with the easement owners during closure. | A portion of this road adjacent to the river is a trace and is eroding and contributing to the unstable river bank conditions. This portion of the Bacher Landing trace will be closed and revegetated in order to control erosion and add stability to the river bank corridor. Another portion of this road provides duplicate access to Bacher Landing. The bank paralleling the road is sloughing off and is considered to be a safety hazard. This area will be closed and revegetated to control erosion and to aid in river bank stability. A state-listed threatened plant species is found in the area and will be afforded greater protection by closure. | This trace is extremely steep and severely eroded. The trace will be barricaded, stabilized, and revegetated. | This road is severely eroded. The entire area is accessed through private property and a locked gate. A state-listed threatened plant species is found in the area. Areas experiencing severe erosion will be revegetated. | This road is steep and severely eroded. This area will be blocked as shown on map 30, and revegetated. This entire road is behind a private gate. | This trace is severely eroding on over one-third of its distance. Additionally, a state-listed threatened plant species is found in the area. In order to control environmental damage due to excessive erosion, and to protect the Missouri state-listed species this trace will be closed and revegetated. | A portion of this road is a trace which has no NPS use or function, other than leading to an old abandoned field. There is some erosion on this trace. The trace will be closed and revegetated in order to control the erosion. | This trace is located on extremely steep terrain and is actively eroding. The trace will be revegetated and blocked in order to allow vegetation to stabilize the erosional scar. | This trace is located on steep terrain and portions are severely eroded. Duplicate access to the riverway is provided by this trace and Horse Camp Loop Rd/Shannon Co. Rd. 106-309 (5-141). This trace will be barricaded on both ends and will be regraded and revegetated in order to check erosion. | |
|-------------------------------|--|---|---|--|--|--|--|---|--|---------------|
| DISTANCE CLOSED (mILES) | 0.75 | 0.28 | 0.81 | 0.88 | 2.28 | 0.69 | 0.13 | 0.75 | 0.75 | 38.10 |
| TOTAL | 0.75 | 2.02 | 0.81 | 0.88 | 2.78 | 0.69 | 0.25 | 0.75 | 0.75 | 52.66 |
| MAP NO. | 29 | 30 | 30 | 30 | 30 | 31 | 34 | 34 | 34 | NGTH: |
| ROAD NAME | Girl Scout Camp Trace | Bacher Landing Rd/Shannon Co. Rd. | Red Bluff Trace | Harley Basin Road | Simms Tract Road | Fifteen Foot Hole Trace | Old Cooley Road | Effie Smith Bluff Trace | Culpepper Tract Trace | TOTAL LENGTH: |
| ROAD | 5-3177 | 5-3184 | 5-3186 | 5-3188 | 5-3189 | 5-3192 | 5-3202 | 5-3203 | 5-3205 | |

APPENDIX 6: HORSE TRAILS INVENTORY

| ID # | TRAIL NAME OR LOCATION | MAP NUMBER | DISTANCE (FEET) |
|-----------|-----------------------------|---------------|--------------------|
| ID-01 | Two Rivers Area | 12 | 3,468 |
| ID-02 | Two Rivers Area | 12 | 1,640 |
| ID-11 | Twin Rocks Horse Trail | 10 | 10,000 |
| ID-14 | Lower Sutton Creek Area | 11 | 2,685 |
| ID-15 | Shawnee Campground Are | 11 | 2,983 |
| ID-16 | Shawnee Campground Area | 11 | 3,880 |
| ID-17 | Shawnee Campground Area | 11 | 15,502 |
| ID-19 | Ebb & Flow Spring Area | 11 | 6,264 |
| ID-35 | Jerktail Horse Trail | 10 | 3,275 |
| ID-36 | Jerktail Horse Trail | 10 | 19,672 |
| ID-110 | Sutton Creek Primitive Area | 10 | 2,500 |
| ID-191 | Ebb & Flow Spring Area | 11 | 3,460 |
| | | | |
| | | TOTAL FEET: | 75,329 |
| 12 Trails | (One Mile = 5,280 ft.) | TOTAL MILES: | 14.27 |

APPENDIX 7: OZARK NSR HORSE AND FOOT TRAIL STANDARDS

| ОТНЕВ | Viewing areas or platforms with han- drails for nature observation or in- terpretation | | Tree limbs and brush must be pruned at a height and width for safe passage of horses and riders |
|-----------------------|---|---|--|
| STREAM CROSSINGS | Bridges (minimum 6 feet wide) with handrails | Bridges (minimum 4 feet wide) with handrails; small streams may be crossed with rock or metal culverts | Heavy-duty bridges (minimum 4 feet wide) with side rails over deep or swift streams; smaller streams may be crossed with single or multiple log footbridges and fords for horses |
| WET AREAS | Boardwalks with hand- rails; bog bridges built with stone | Bog bridges (minimum 4 feet wide) built with stone for performance | High-standard bog bridges at least 3 feet wide |
| GRADE/EROSION CONTROL | Generally flat to 5° although short segments may be 8°; no cross-trail drainage structures except broad, gentle dips; margins must be outlined with rock to confine use to treadway | Constant grades not exceeding 12°, accomplished with carefully aligned switchbacks and stone retaining walls; stone steps and low stone drainage bars used in preference to wood (log) structures; margins commonly outlined with rock to confine use to treadway | Grades not exceeding 12°; switchbacks and retaining walls used routinely to keep grade at a minimum, avoiding sections running straight up slopes which would gully; numerous heavy-duty log or stone drainage bars and log checks in areas with significant grade |
| TREADWAY SURFACE | Paved or boardwalk surface, no steps or other barriers to wheelchairs; at least 6 feet wide | Dirt, gravel, or paved surface; a wide (at least 4 feet), relatively smooth sur- face accommodating two or more people side by side | Dirt surface; no slick rock sections; no steps except log checks, dirt on the treadway is typically pulverized and cast aside by hooves, often resulting in a central depression; treadway at least 3 feet wide |
| STANDARD: GENERAL | A. Very high "front-country" standard designed for large numbers of pedestrians, including visitors in wheelchairs | B. High-standard pedestrian trail designed for minimum maintenance, despite heavy use | C. High-standard trail designed to withstand the impacts of large volumes of commercial horse use |

Appendix 7: Ozark NSR Horse and Foot Trail Standards (cont'd)

| ОТНЕВ | | |
|-----------------------|--|---|
| STREAM CROSSINGS | Tree limbs and brush must be pruned at a height and width for safe passage of horses and riders | |
| WET AREAS | Heavy-duty bridges (minimum 4 feet wide) with side rails over deep or swift streams; smaller streams may be crossed with single- or multiple- log footbridges and fords for horses | Heavy-duty bridges (minimum 4 feet wide) with wide rails over deep or swift streams; smaller streams may be crossed with single- or multiple- log foot bridges and fords for horses |
| GRADE/EROSION CONTROL | High-standard bog bridges as wide or wider than prevailing treadway plan | Grades up to 20, locally higher; steep sections may be eroded, especially if use has grown beyond the need for a light-duty trail, requiring drainage bars or dips; where trail is along a hillside, with the treadway sloping slightly outward, erosion probably is not a problem and retaining walls not needed, margins typically not lined with rock-Low-standard bog bridges installed only where necessary for safe horse passage and preventing serious damage to boggy soils by horses |
| TREADWAY SURFACE | Grades generally 12° or less; switchbacks and retaining walls used routinely to maintain constant grades; log or stone drainage bars at intervals determined by grade; margins commonly outlined with rock to confine use to treadway | Dirt and rock surface; rough stony sections or slick rock may not be corrected except where necessary to reduce unsure footing for horses; where use has been light, especially in meadows or willow thickets, treadway may be overgrown and indistinct, and cairns and post may be needed at regular intervals to mark the route; along multiple paths due to wet soils, unwanted paths should be blocked or obliterated and realignment on drier or sloping ground considered; treadway width at least 1-1/2 feet, but variable because trail was established by use rather than design |
| STANDARD: GENERAL | D. High-standard trail carefully designed and aligned for minimum maintenance; intermediate horse and hiker volumes, requiring construction and clear delineation of the treadway throughout Dirt surface; fill imported as necessary to establish and maintain an even surface; rough stony sections and slick rock to be removed or modified to safely accommodate horses; treadway 1-1/2 to 3 feet wide (depending on terrain and expected use) | E. Typically a nonconstructed trail that has evolved informally through use, may have been partly reconstructed at a higher standard; private horse traffic possible, although difficult in some places |

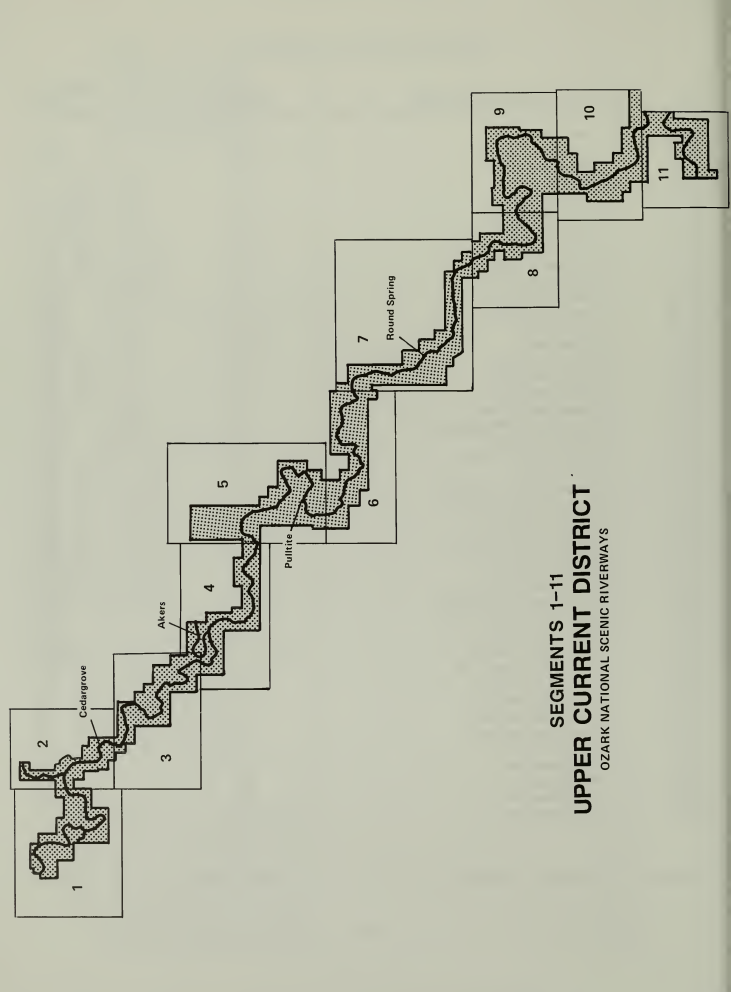
Appendix 7: Ozark NSR Horse and Foot Trail Standards (cont'd)

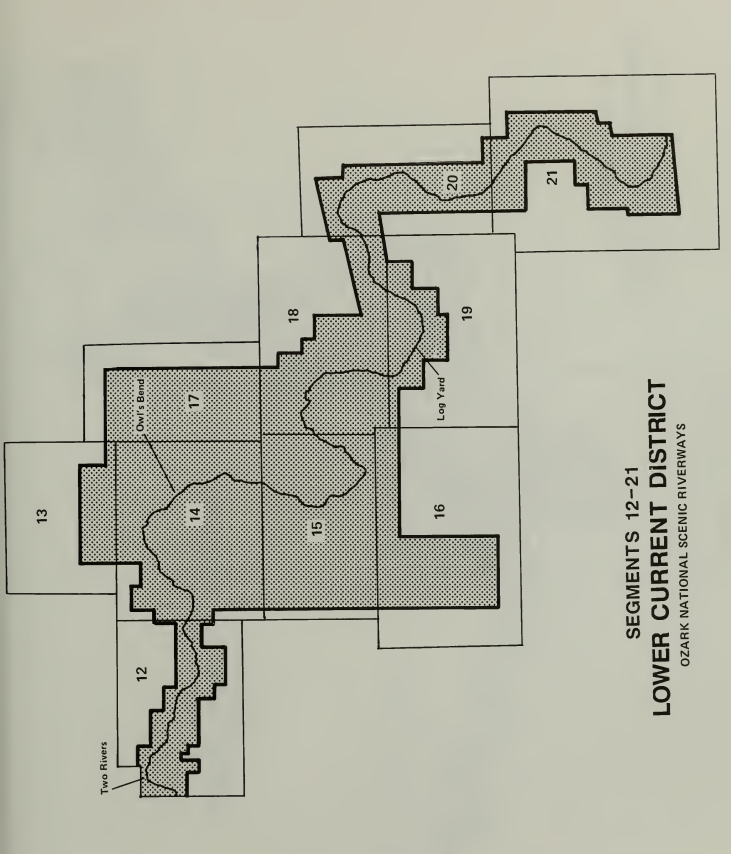
| TREADWAY SURFACE |
|---|
| Grades up to 20°; simple water Logs rather than bog |
| bars in short, steep eroded |
| segments; ong eroded |
| segments should be realigned |
| at lower grade |
| |
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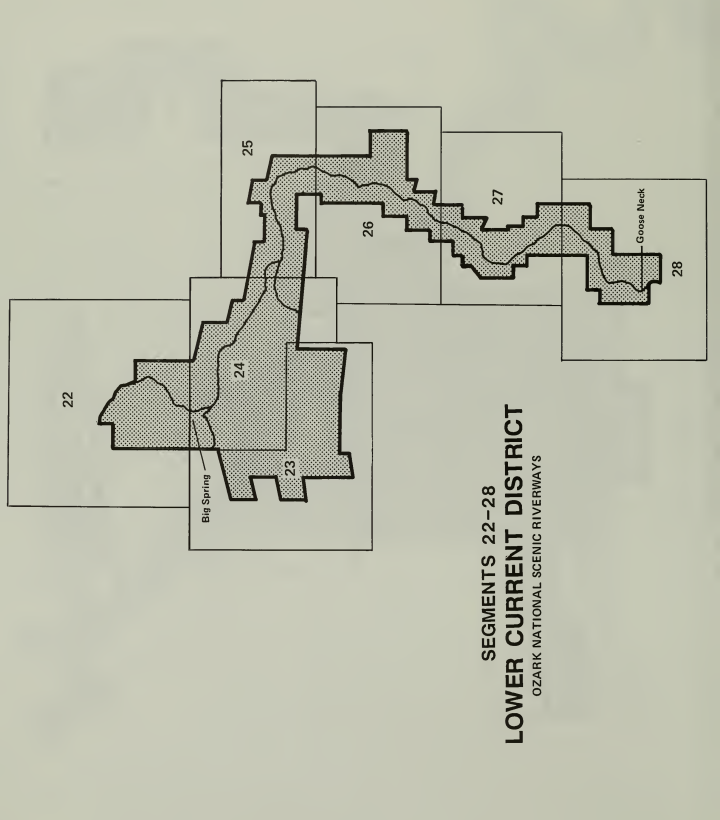
^{*} In some cases a standard E trail is upgraded to a standard D trail along the same alignment, resulting in treadway grades up to 20°; this may require that steep, eroded sections be rebuilt in place, using log checks along depressions rather than diverting water from the trail with drainage bars; this practice should be avoided whenever possible by never exceeding 12° grade on a standard D trail.

APPENDIX 8: FOOT TRAILS INVENTORY

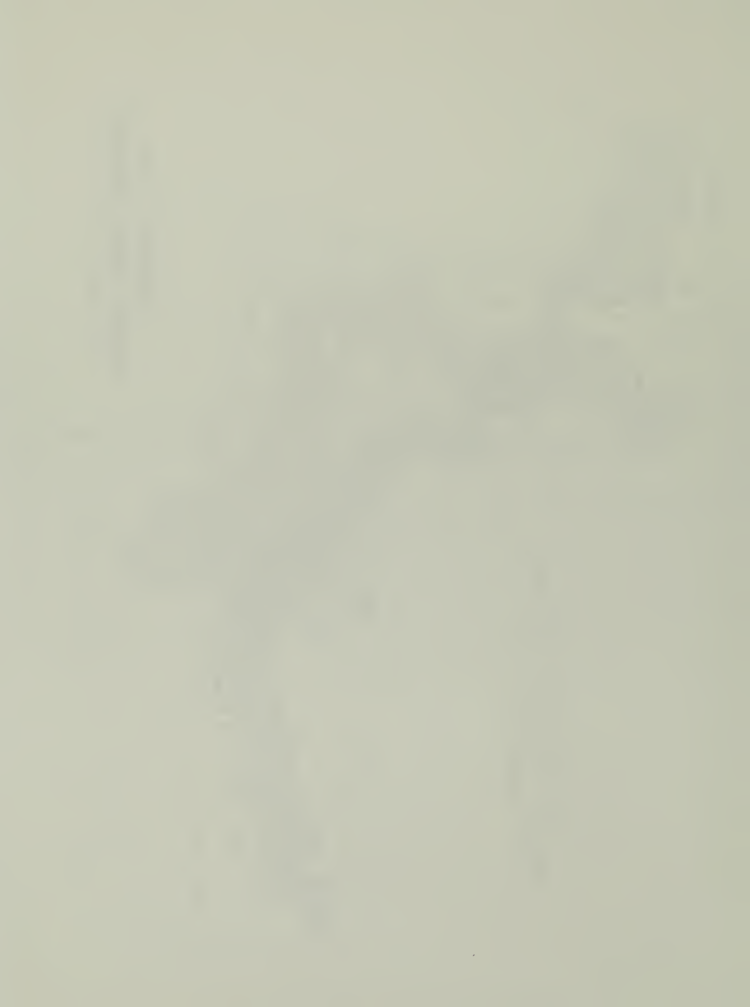
| ID # | TRAIL NAME OR LOCATION | MAP NUMBER | DISTANCE (FEET) |
|-----------|-------------------------------|----------------|--------------------|
| ID-18 | Ebb & Flow Tail | 11, 12 | 7,010 |
| ID-20 | Big Spring Trail | 24 | 6,876 |
| ID-21 | Big Spring Trail | 35 | 2,159 |
| ID-22 | Big Spring Trail | 24 | 492 |
| ID-23 | Big Spring Trial | 24 | 12,206 |
| ID-24 | Chub Hollow Trail | 24 | 15,650 |
| ID-25 | Big Spring Trail | 24 | 12,530 |
| ID-26 | Chilton Creek Loop Trail | 23, 24 | 19,825 |
| ID-27 | Big Spring Trail | 24 | 1,500 |
| ID-31 | Welch Spring Trail | 3 | 4,708 |
| ID-32 | Welch Spring Trail | 3 | 3,815 |
| ID-33 | Akers Ferry Trail | 4 | 1,800 |
| ID-50 | Ozark Trail | 15, 16 | 19,672 |
| ID-51 | Ozark Trail | 14, 15 | 51,343 |
| ID-52 | Blue Spring Trail | 14 | 1,745 |
| ID-53 | Blue Spring Trail | 14 | 6,635 |
| ID-54 | Alley Spring Trail | 34 | 7,150 |
| ID-55 | Spring Branch Trail | 34 | 2,151 |
| ID-56 | Alley Spring Campground Trail | 34 | 2,370 |
| ID-57 | Alley Spring Trail | 34 | 1,452 |
| ID-59 | Rocky Falls Spur Trail | 16 | 2,520 |
| ID-65 | Pulltite Trail | 5 | 1,500 |
| ID-70 | Round Springs Cave Trail | 7 | 510 |
| ID-71 | Round Springs Trail | 7 | 1,297 |
| ID-75 | Parker School Trail | 2 | 500 |
| ID-76 | Susie Nichols Cabin Trail | 2 | 2,900 |
| ID-77 | Maggard Cabin Trail | 3 | 600 |
| ID-78 | Devil's Well Trail | 5 | 8,000 |
| ID-79 | Pulltite Nature Trail | 5 | 3,900 |
| ID-80 | Prairie Hollow Gorge Trail | 12 | 2,100 |
| ID-81 | Buttin Rock School Trail | 15 | 900 |
| ID-82 | Rocky Creek Trail | 15 | 1,200 |
| ID-83 | East Loop Ozark Trail | 22, 23, 24, 25 | 25,350 |
| ID-84 | Cave Spring River Trail | 26 | 4,100 |
| ID-90 | Jam Up Cave Trail | 30 | 200 |
| ID-201 | Big Spring Trail Spur | 24. | 1,000 |
| ID-203 | Big Spring Trail Spur | 24 | 440 |
| ID-204 | Big Spring Trail Spur | 24 | 500 |
| ID-211 | Big Spring Trail | 24 | 500 |
| ID-212 | Big Spring Trail | 22 | 2,904 |
| ID-250 | Big Spring Trail | 24 | 875 |
| ID-251 | Big Spring Trail | 24 | 2,115 |
| ID-261 | Big Spring Trail | 23 | 9,704 |
| | | TOTAL FEET: | 254,704 |
| 43 Trails | (One Mile = 5,280 ft.) | TOTAL MILES: | 48.24 |

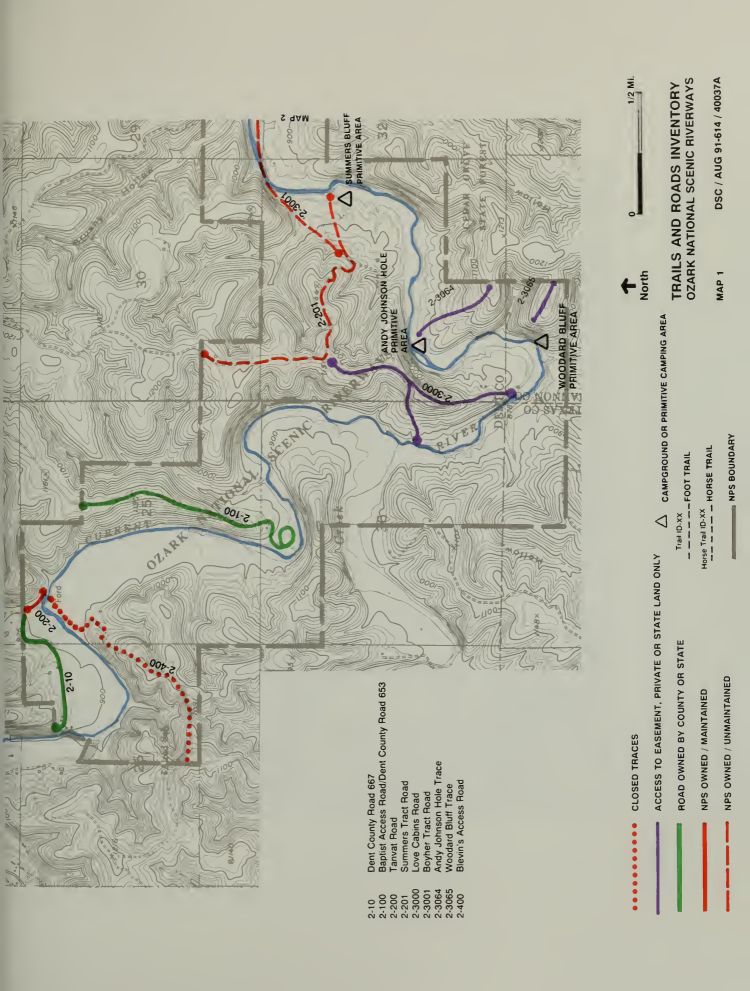


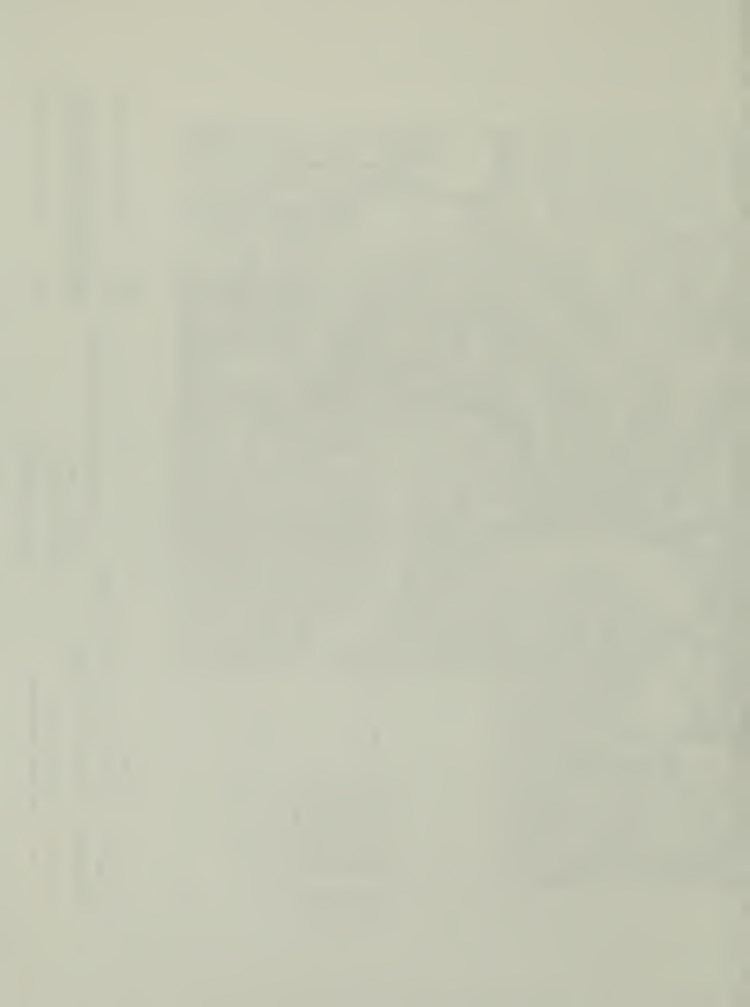


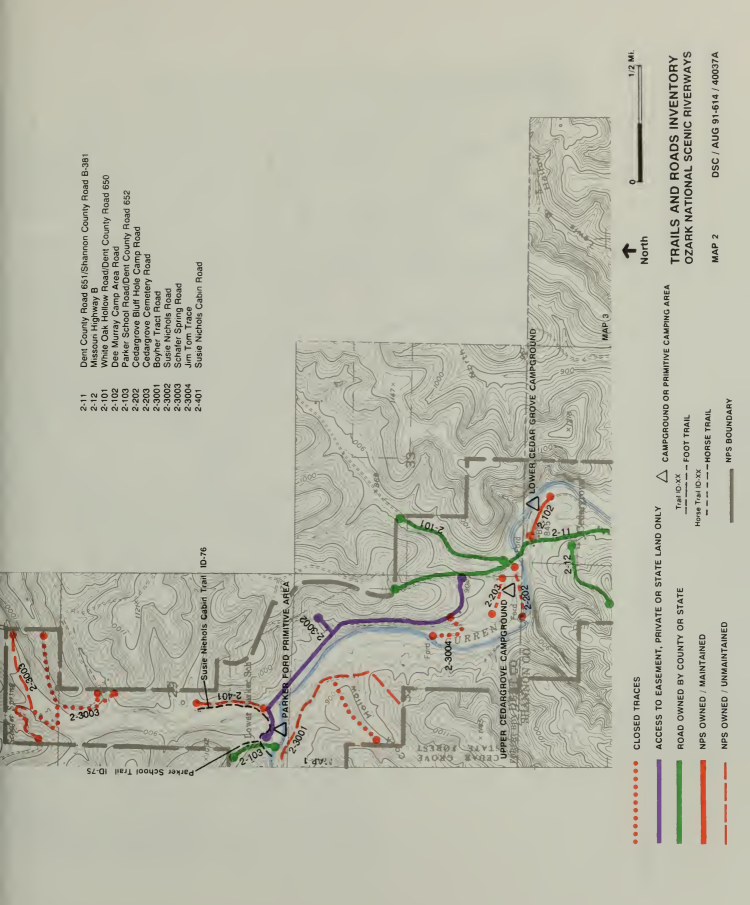


JACKS FORK DISTRIC OZARK NATIONAL SCENIC RIVERWAYS

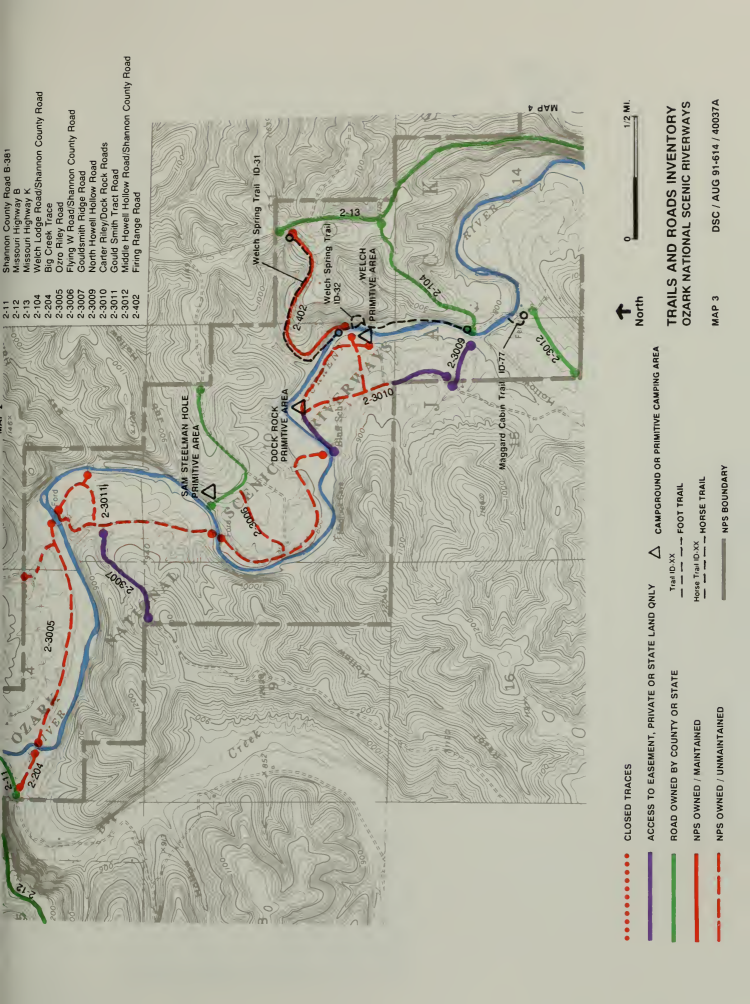


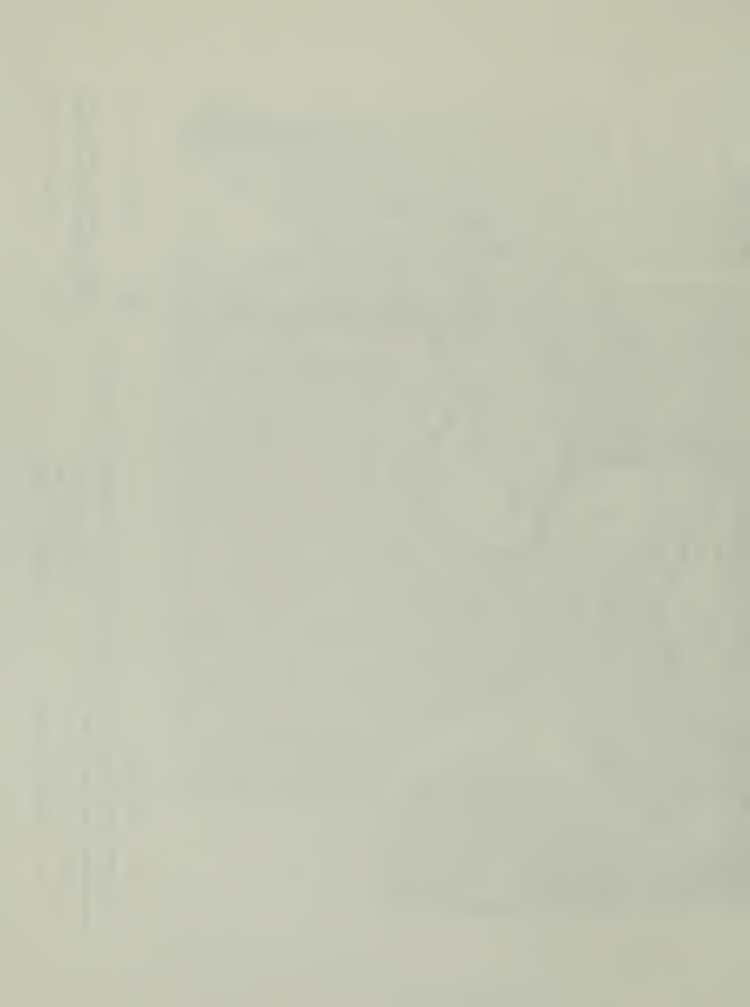


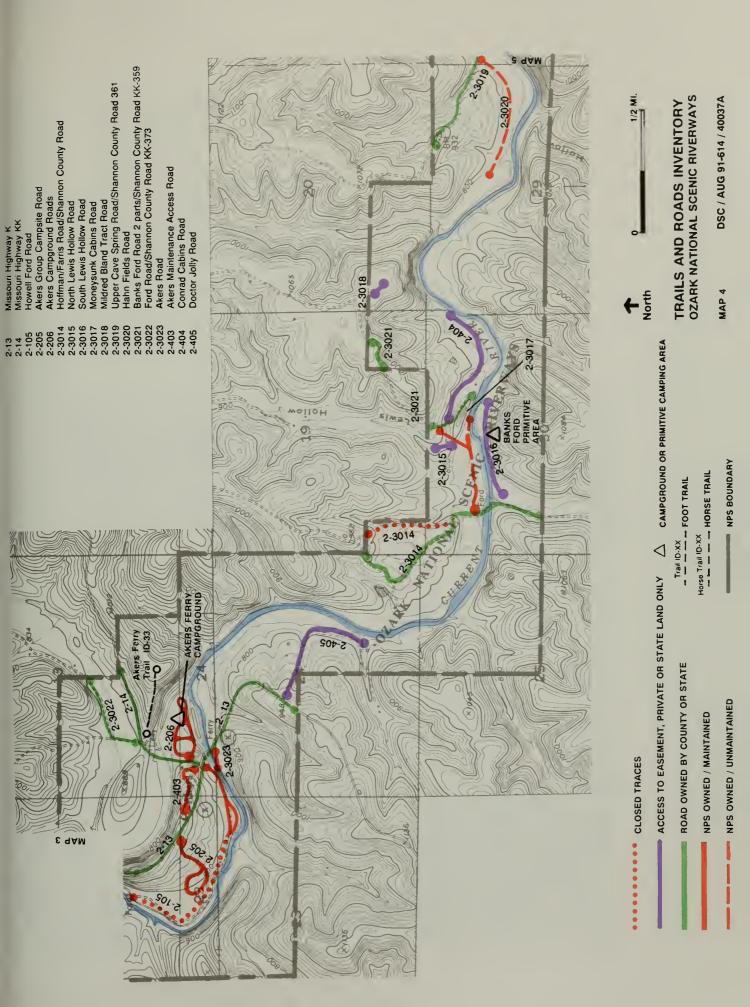


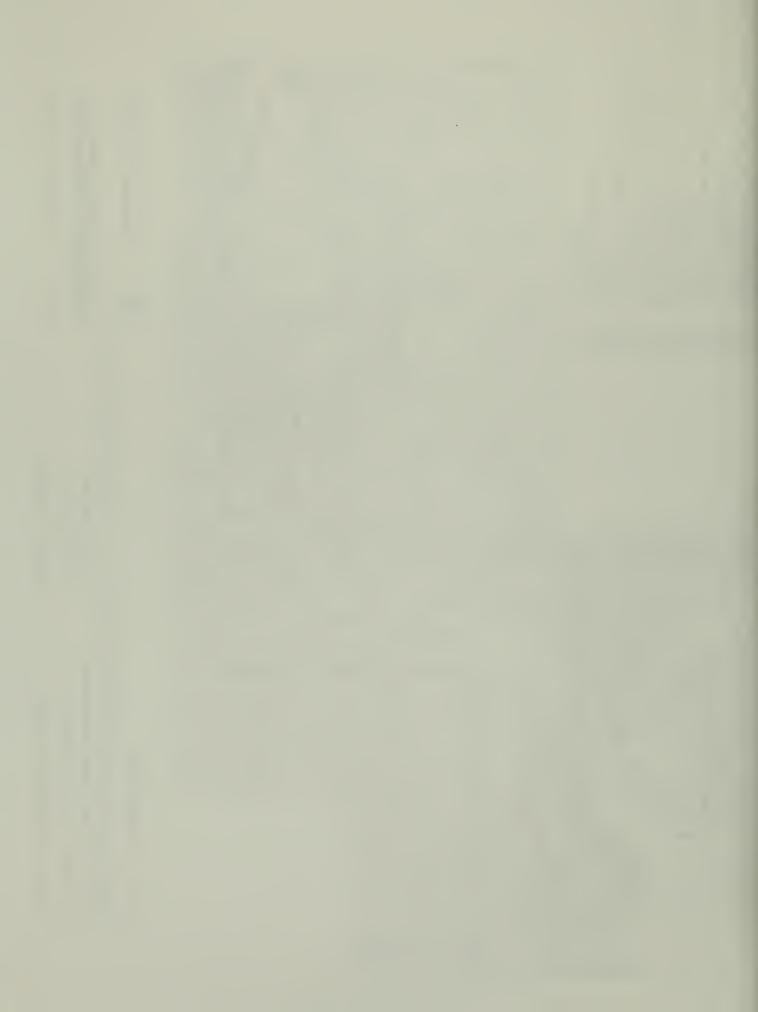


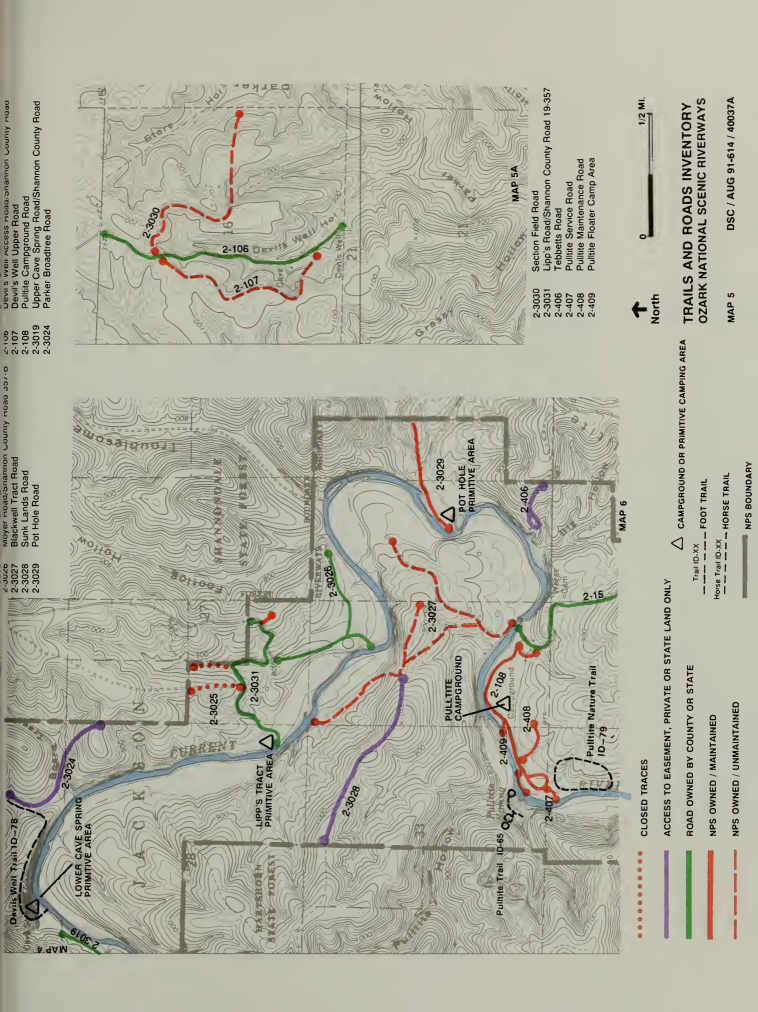


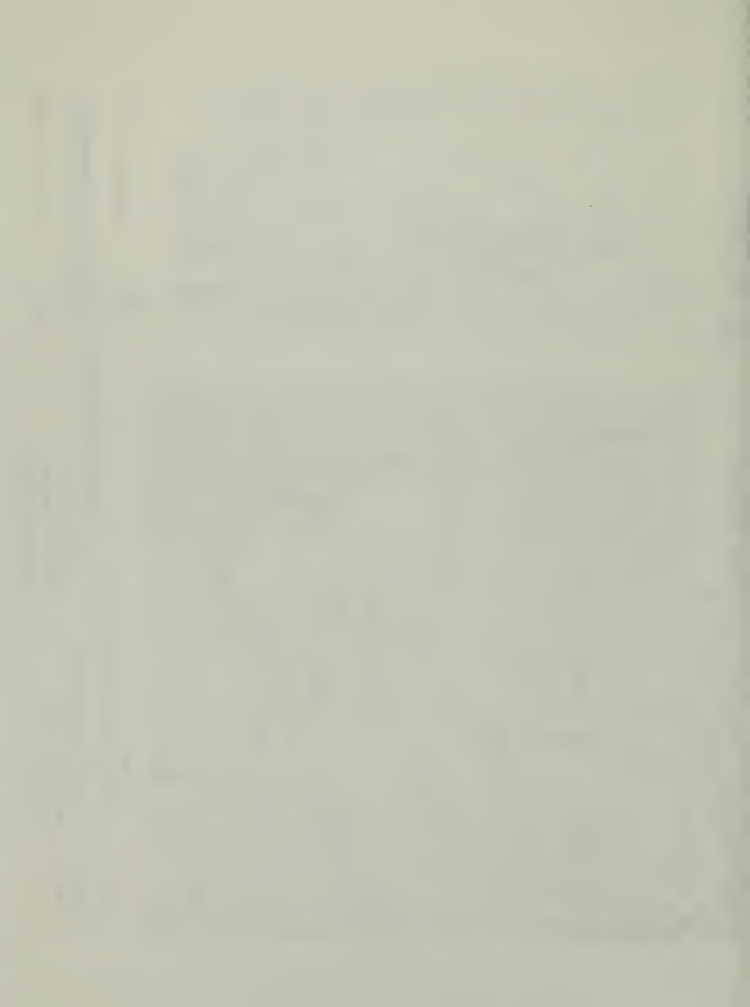




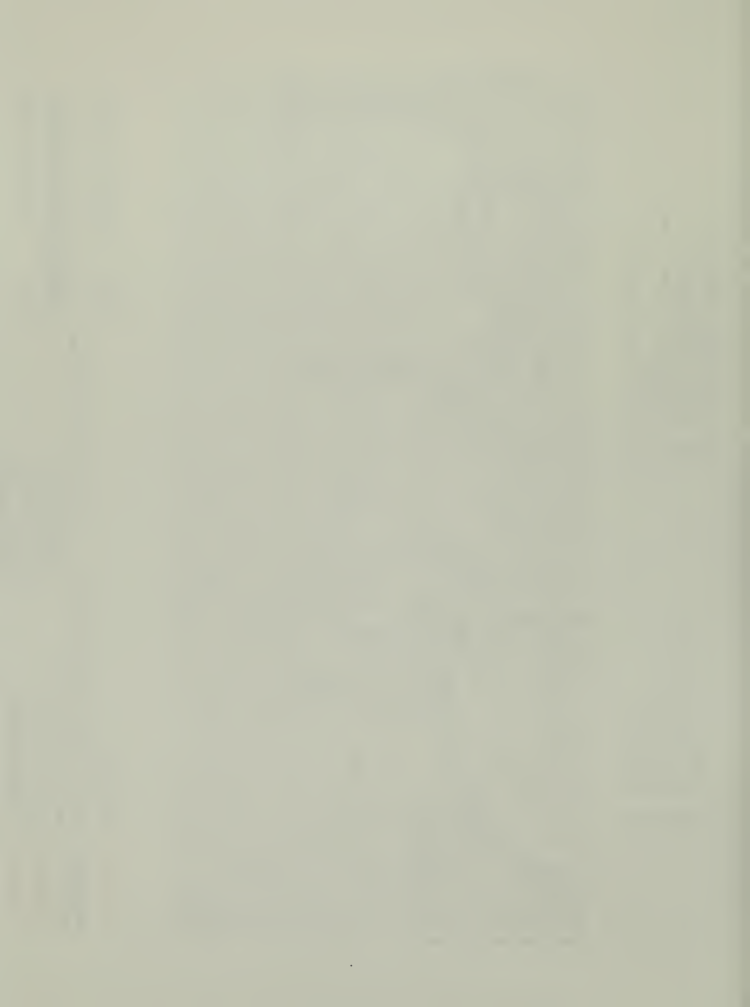


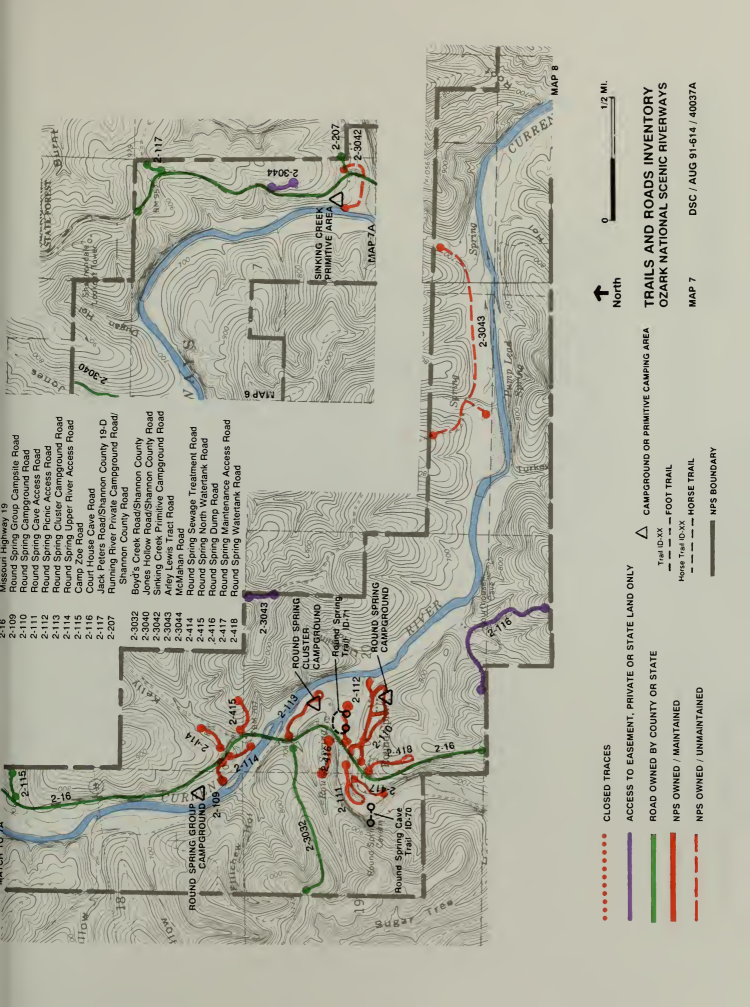


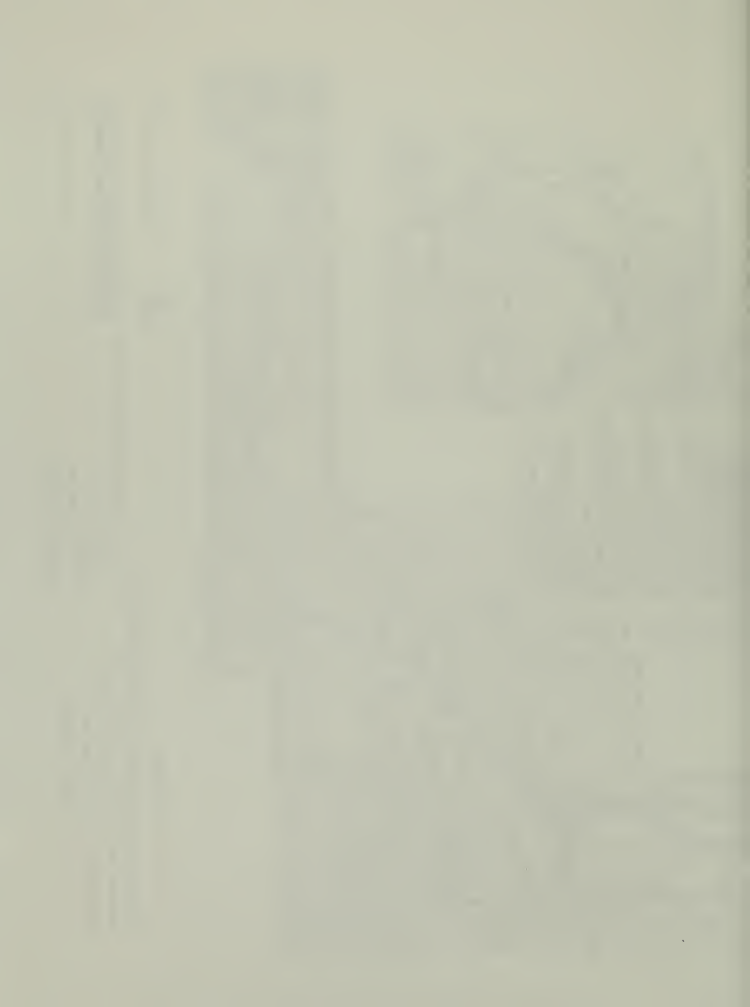


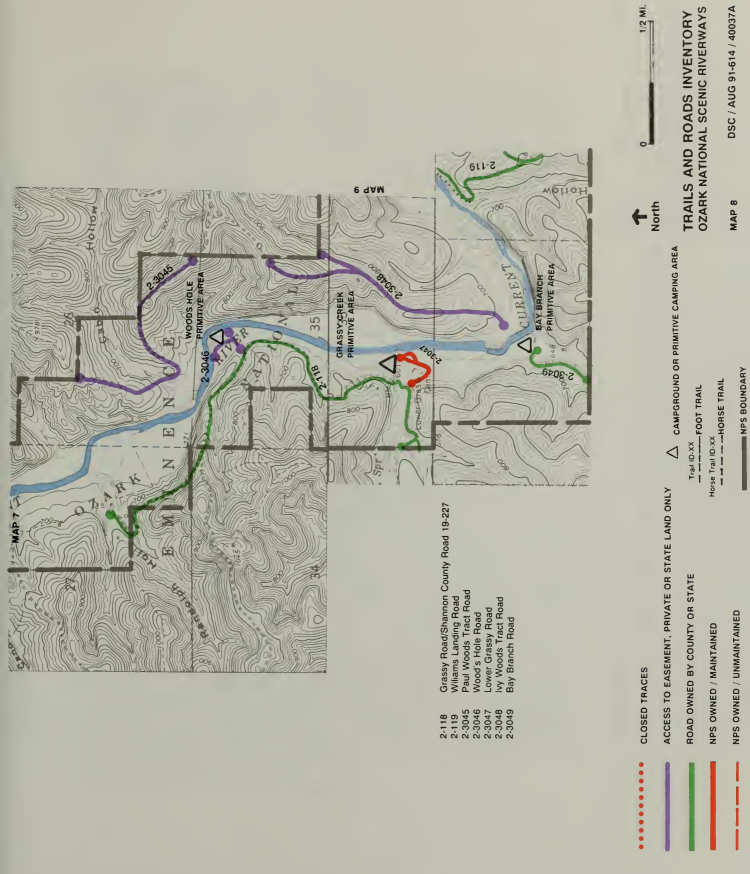


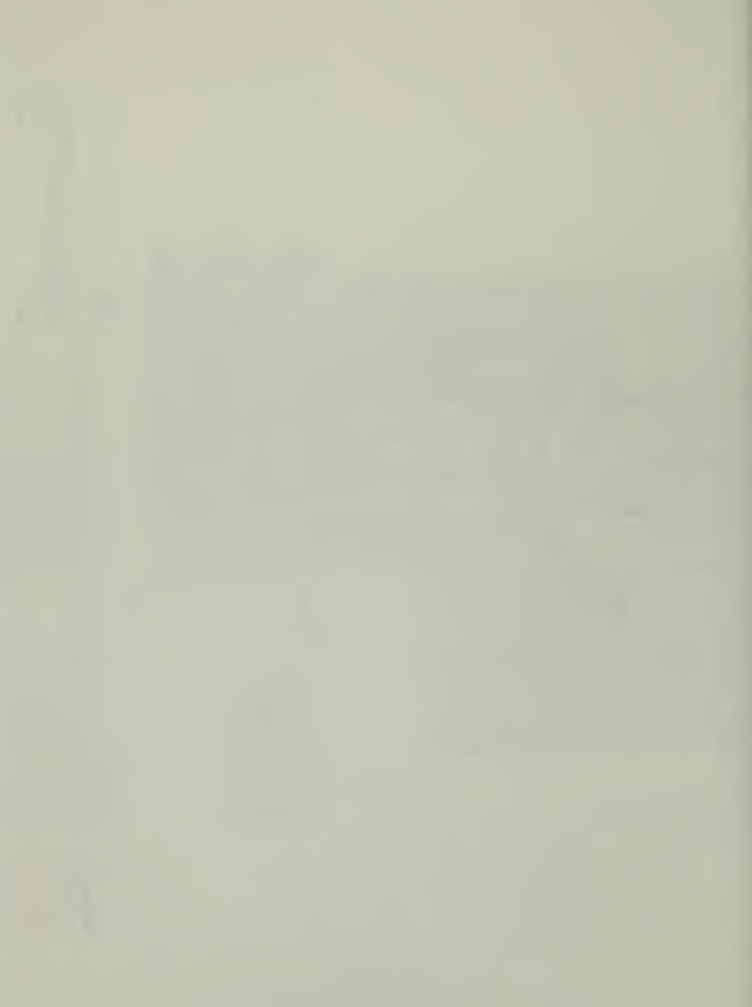
T 9AIN OZARK NATIONAL SCENIC RIVERWAYS DSC / AUG 91-614 / 40037A TRAILS AND ROADS INVENTORY Upper Sugarcamp Hollow Road Pullitie Water Tower Road/Shannon County Road Lewis Cabin Road Spurgeon Road Alton Club Road/Shannon County Road 19-D Mill Hollow Road/Shannon County Road 327 Jones Hollow Road/Shannon County Road **~** to No standard MAP 6 10 Goehler/Stringer Road CAMPGROUND OR PRIMITIVE CAMPING AREA 5-3039 Hollow 5-3041 2-3038 2-3039 2-3040 2-3041 2-410 2-411 2-412 2-413 ■ NPS BOUNDARY ---- HORSE TRAIL Trail ID-XX Horse Trail ID-XX 4 ACCESS TO EASEMENT, PRIVATE OR STATE LAND ONLY 2-3033 Boyd's Creek Road/Shannon County Road Boyd's Creek School House Road Boyd's Creek Spur Road Tyler Tract Road Ted O'Gwynn Road ROAD OWNED BY COUNTY OR STATE NPS OWNED / UNMAINTAINED NPS OWNED / MAINTAINED Wide Ford Road Pulltite Road CLOSED TRACES MAP 5 2-15 2-3032 2-3033 2-3034 2-3008 2-3036 2-3036 2-3008 BOYD'S CREEK

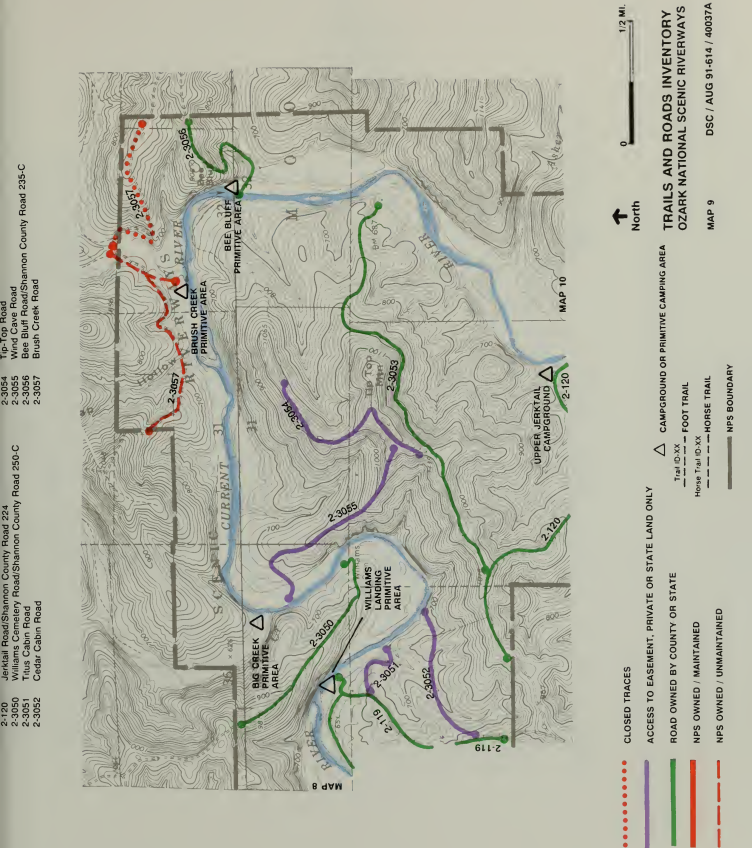


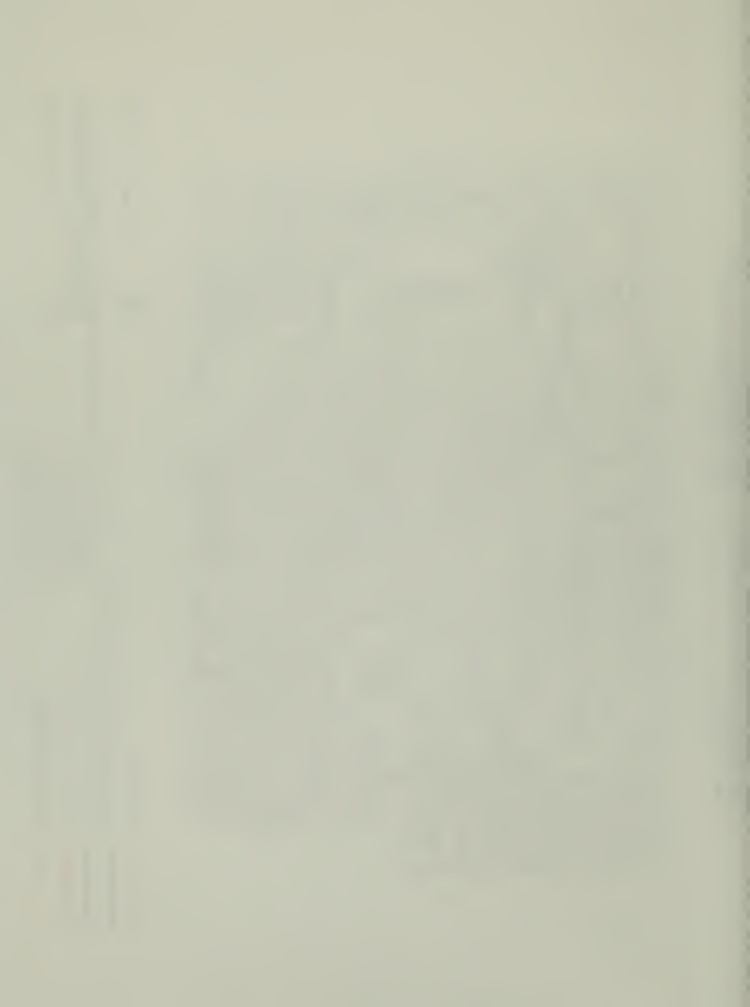


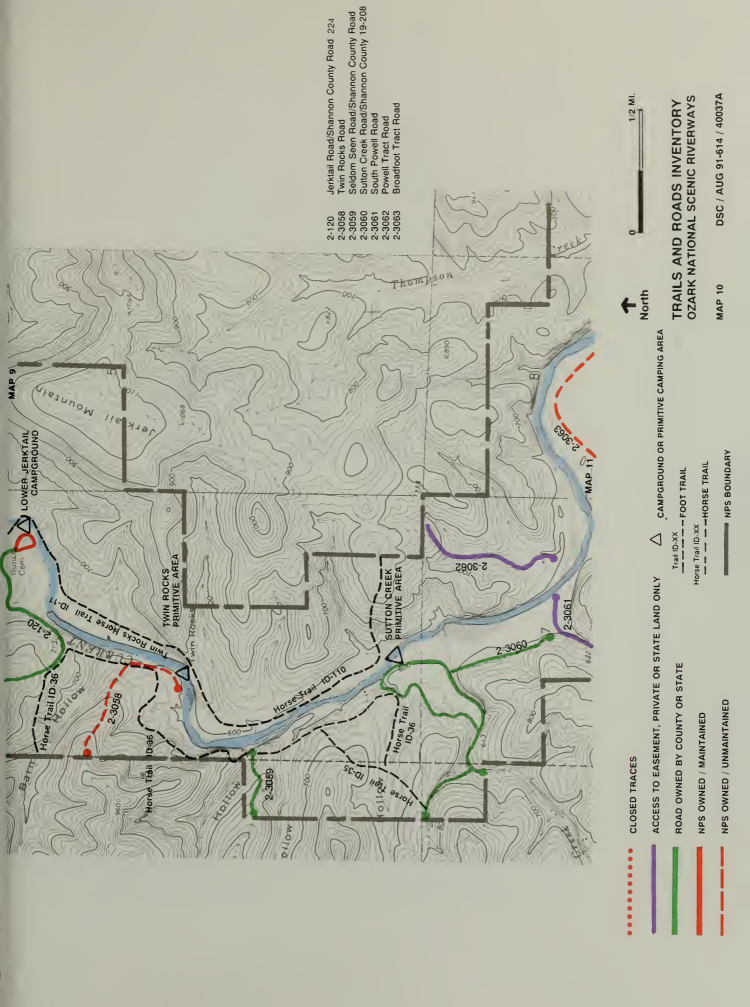


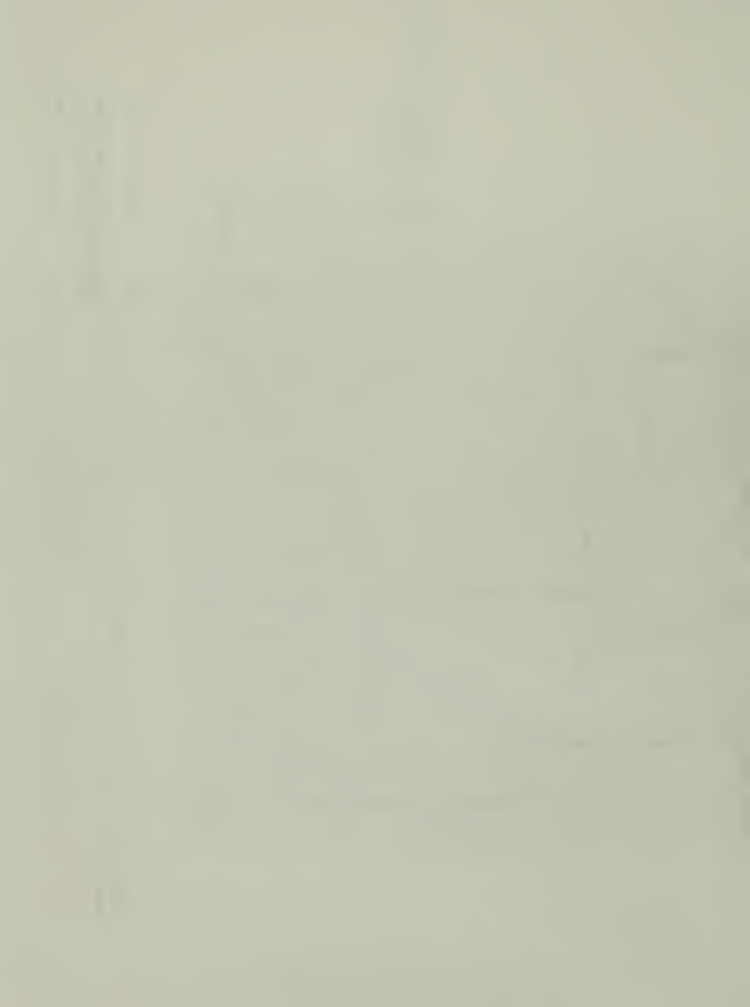


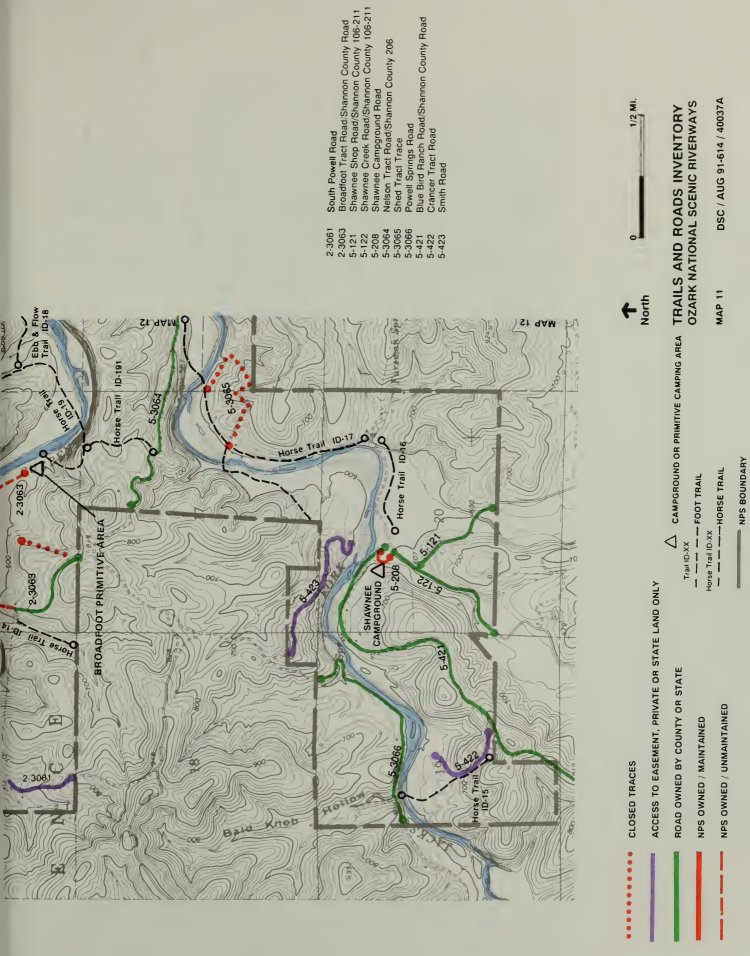




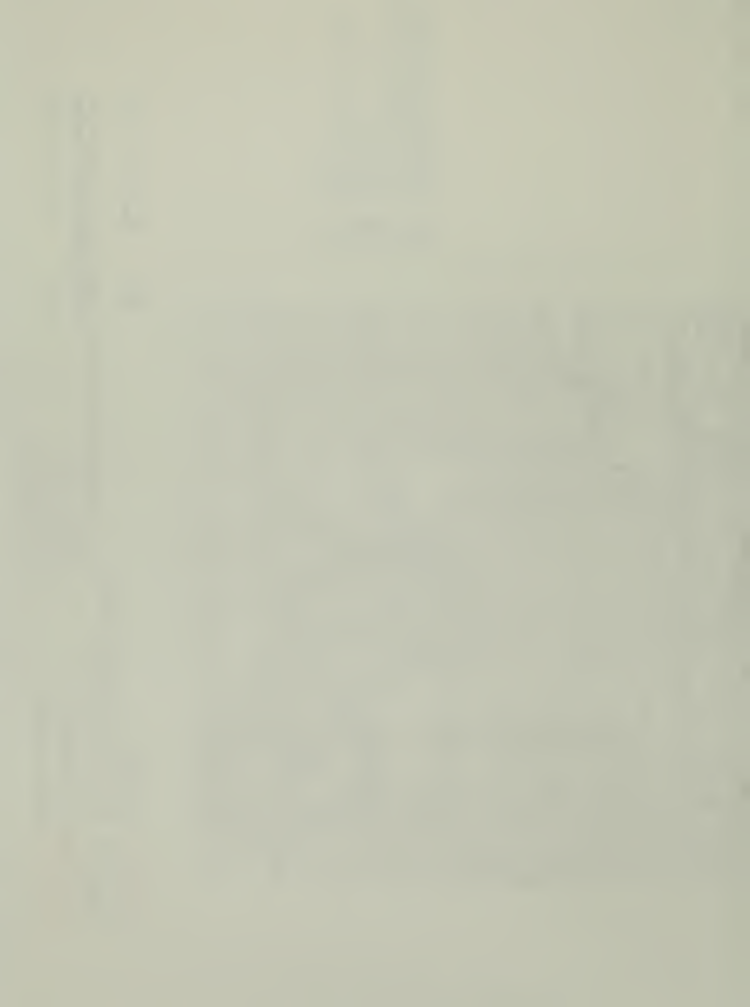


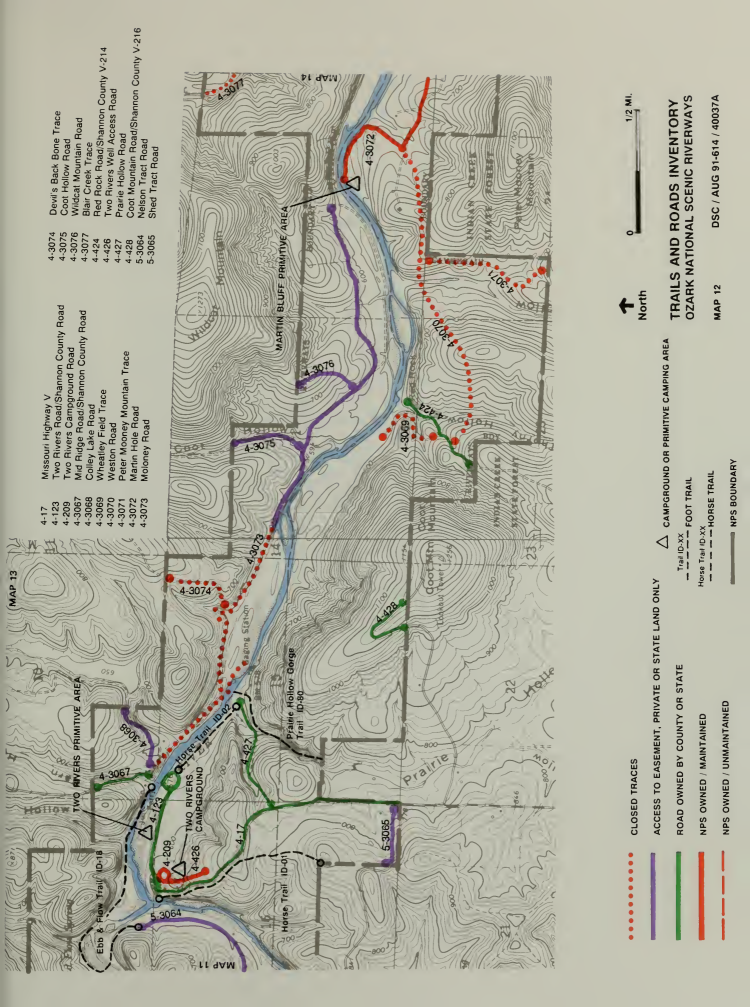


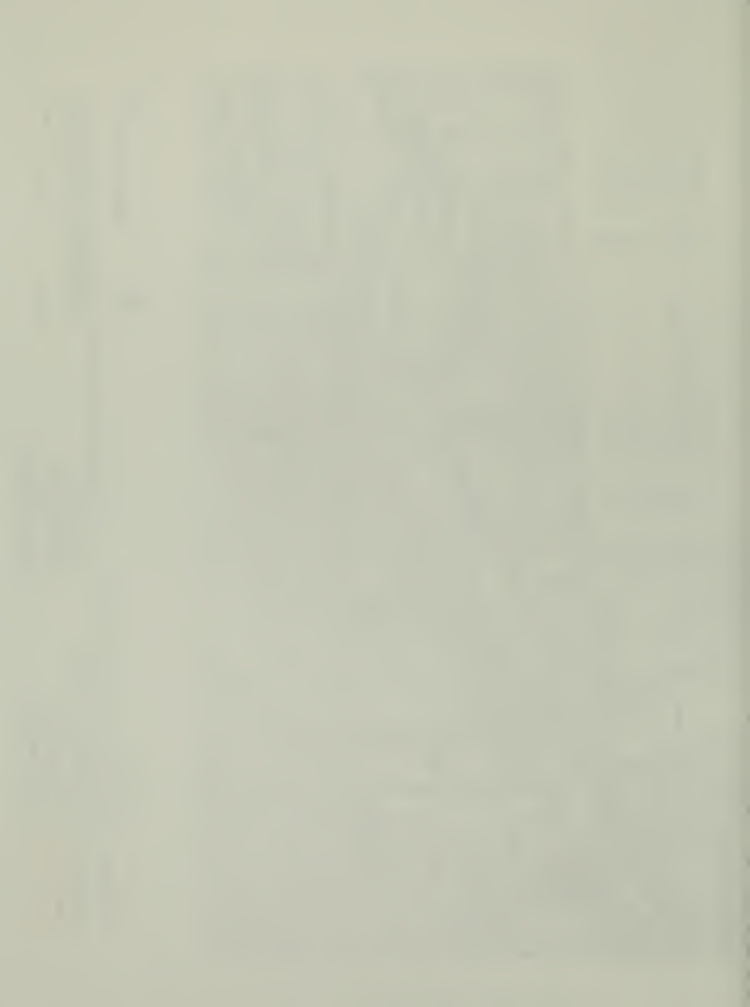


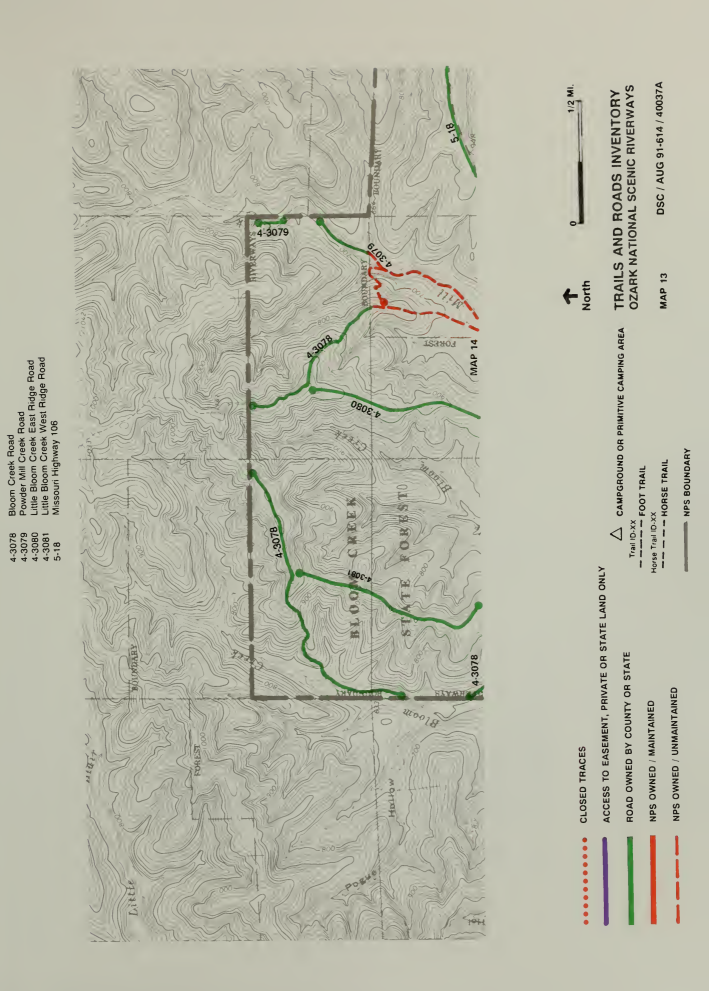


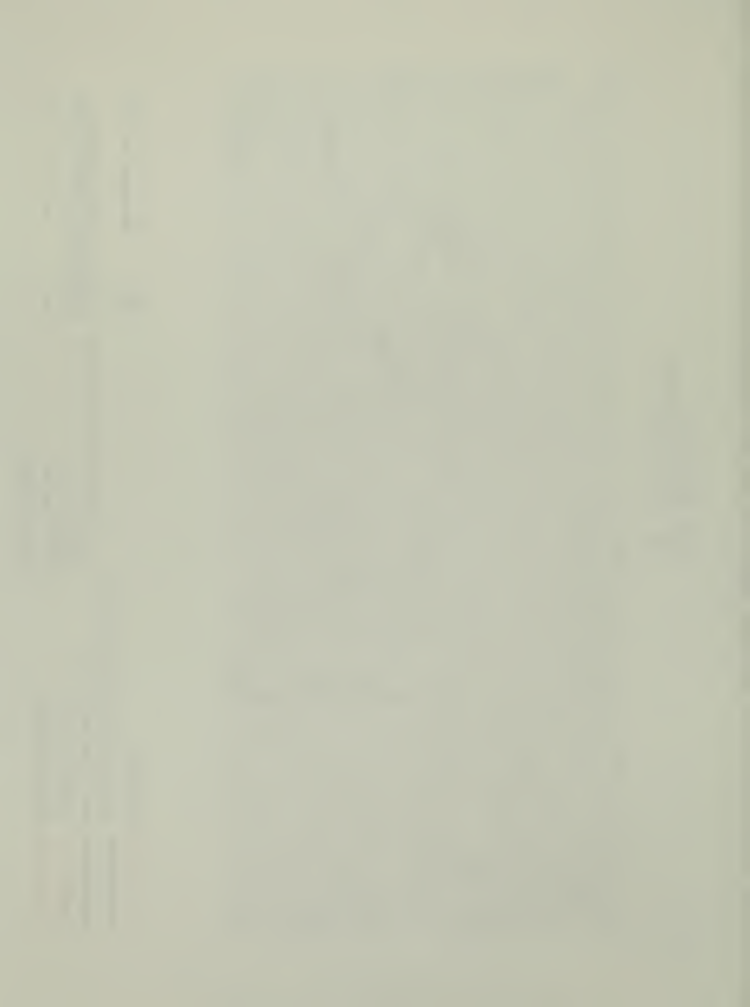
1/2 MI.



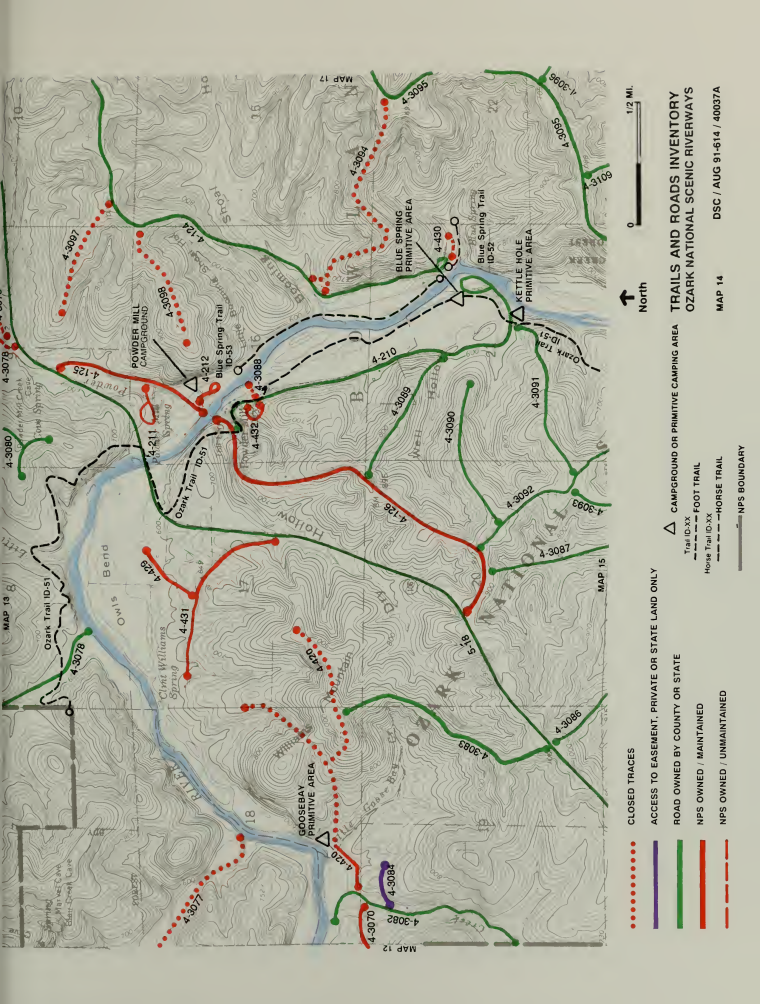




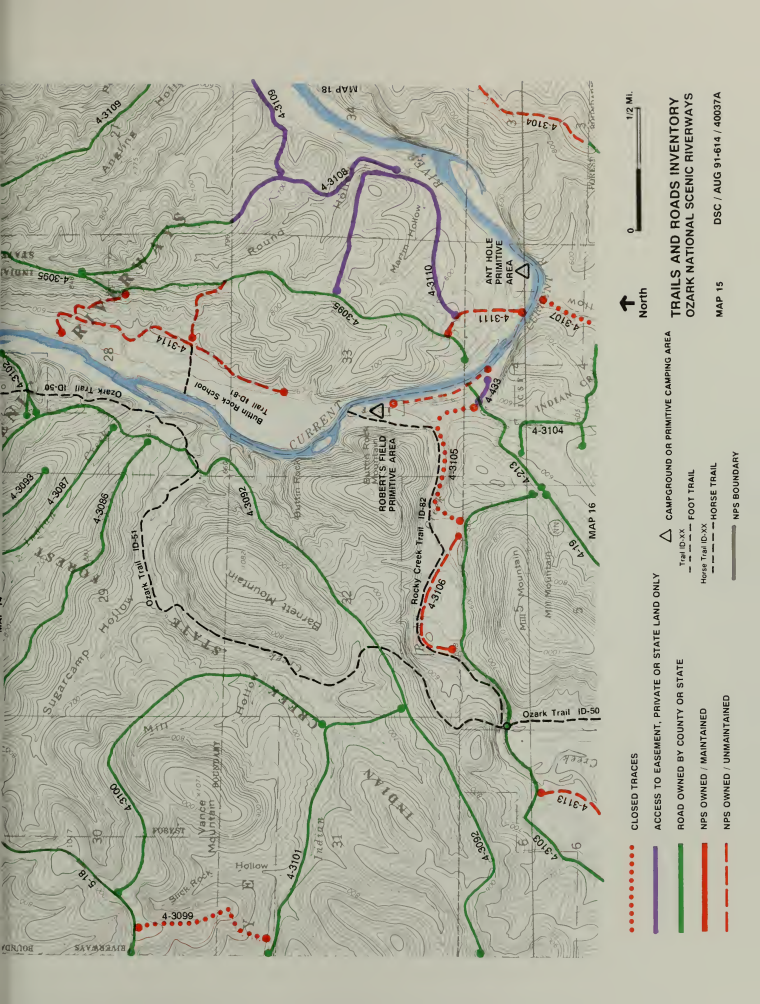


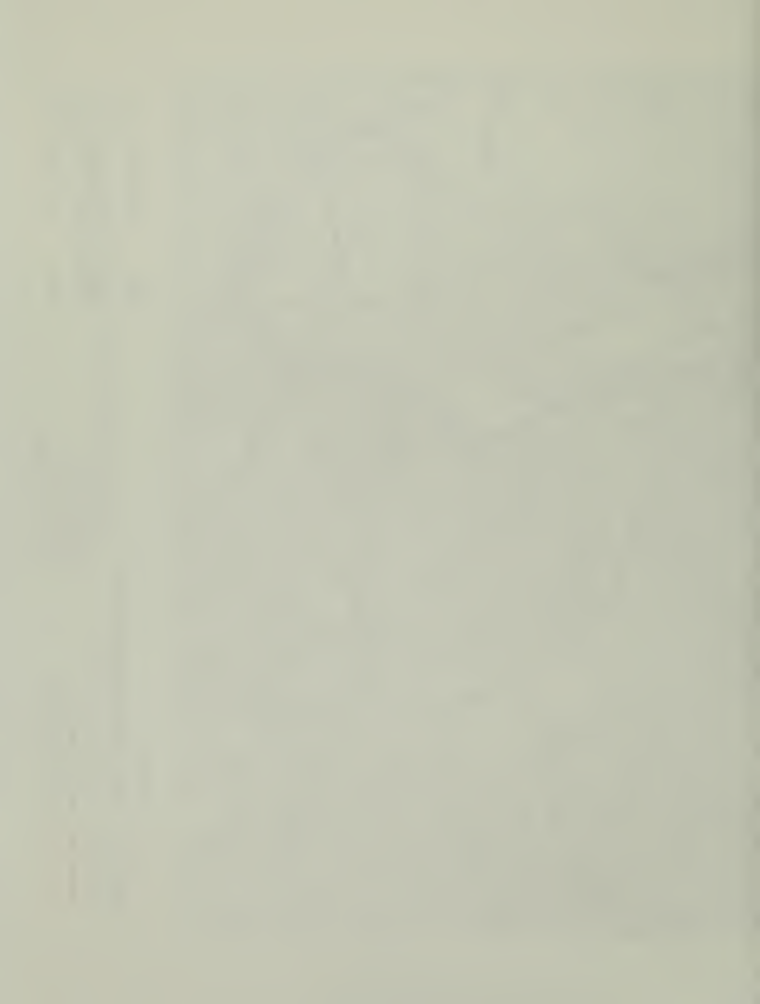


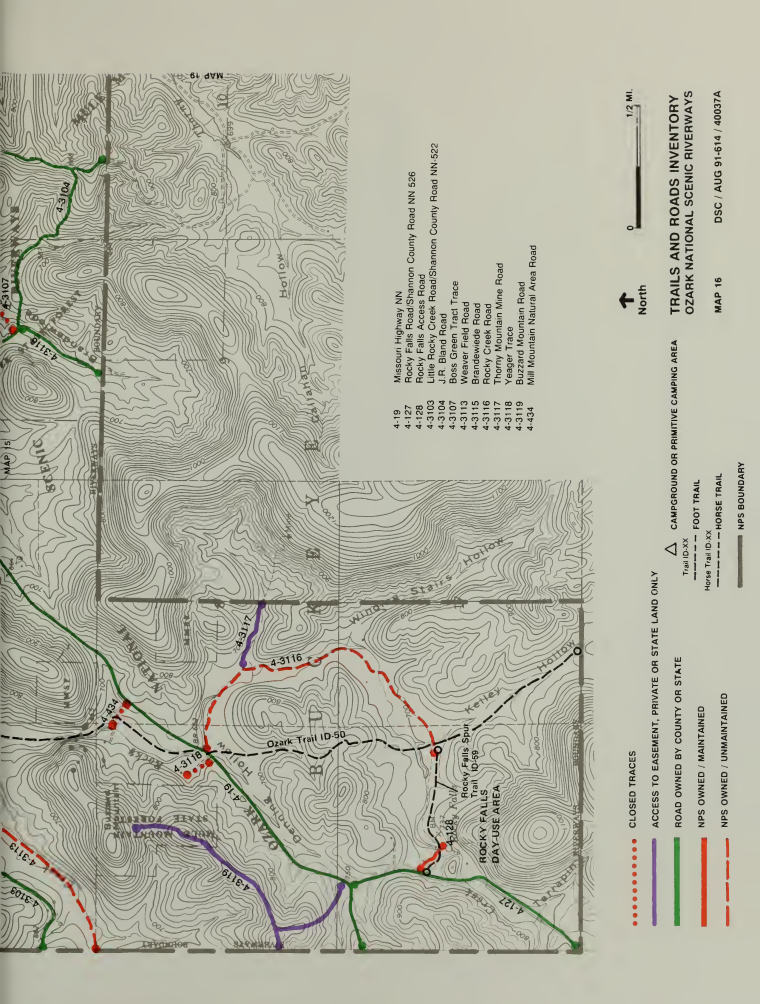


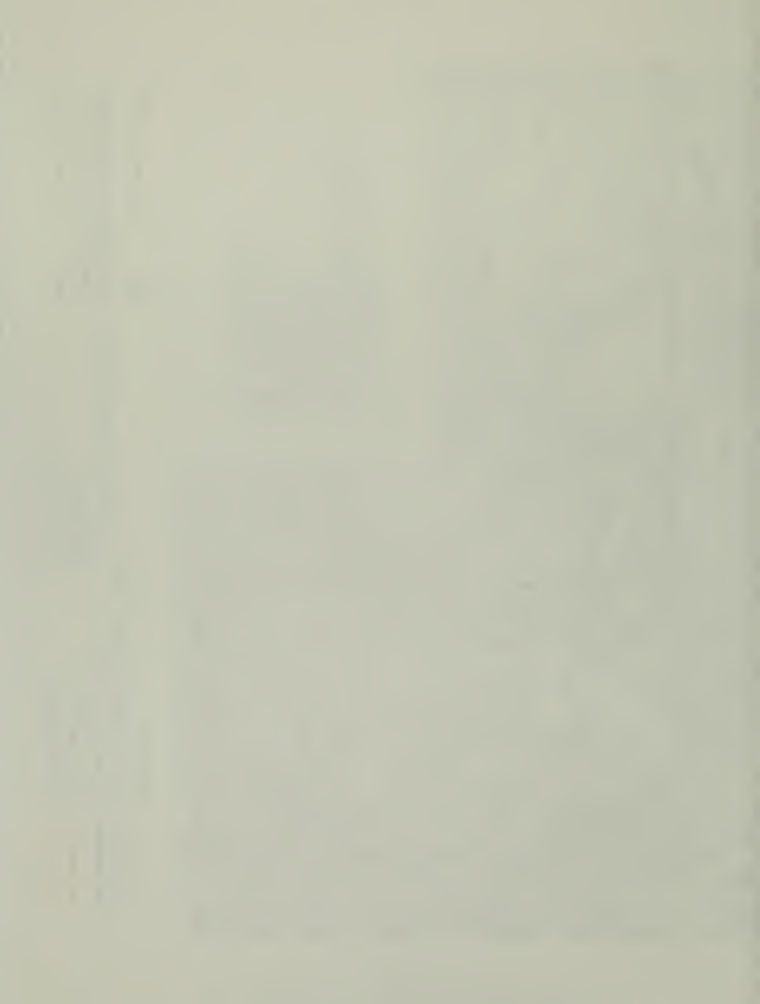


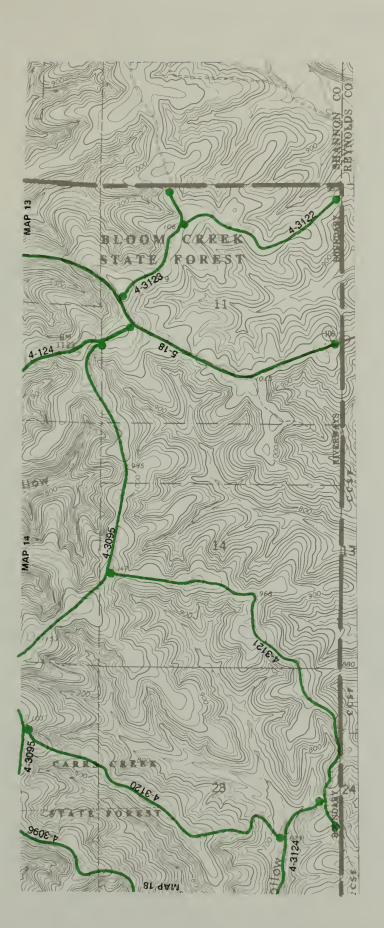












Blue Spring Road/Shannon County Road 106-535 Macy Ridge Road/Shannon County Road 539 State Road 28 State Road 27 State Road 26 State Road 29 State Road 29 State Road 25 Missouri Highway 106 4-124 4-3095 4-3120 4-3121 4-3122 4-3122 4-3123 5-18

↑ North CAMPGROUND OR PRIMITIVE CAMPING AREA Horse Trail ID.XX ----FOOT TRAIL Trail ID-XX < ACCESS TO EASEMENT, PRIVATE OR STATE LAND ONLY ROAD OWNED BY COUNTY OR STATE NPS OWNED / MAINTAINED CLOSED TRACES

1/2 Mi.

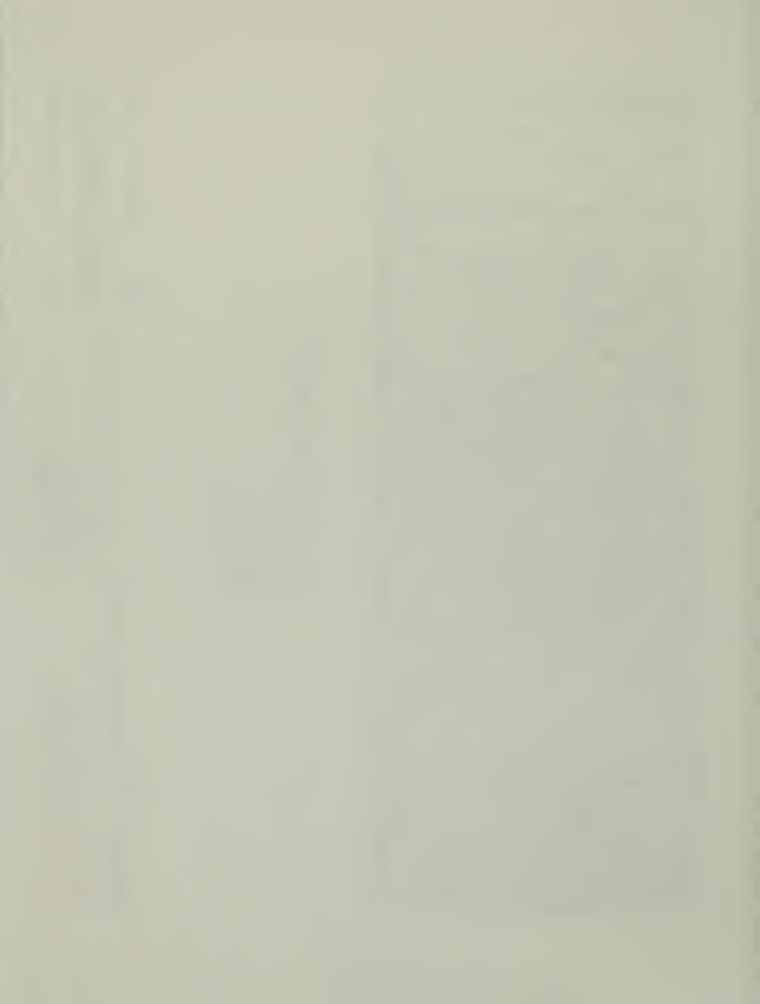
OZARK NATIONAL SCENIC RIVERWAYS TRAILS AND ROADS INVENTORY

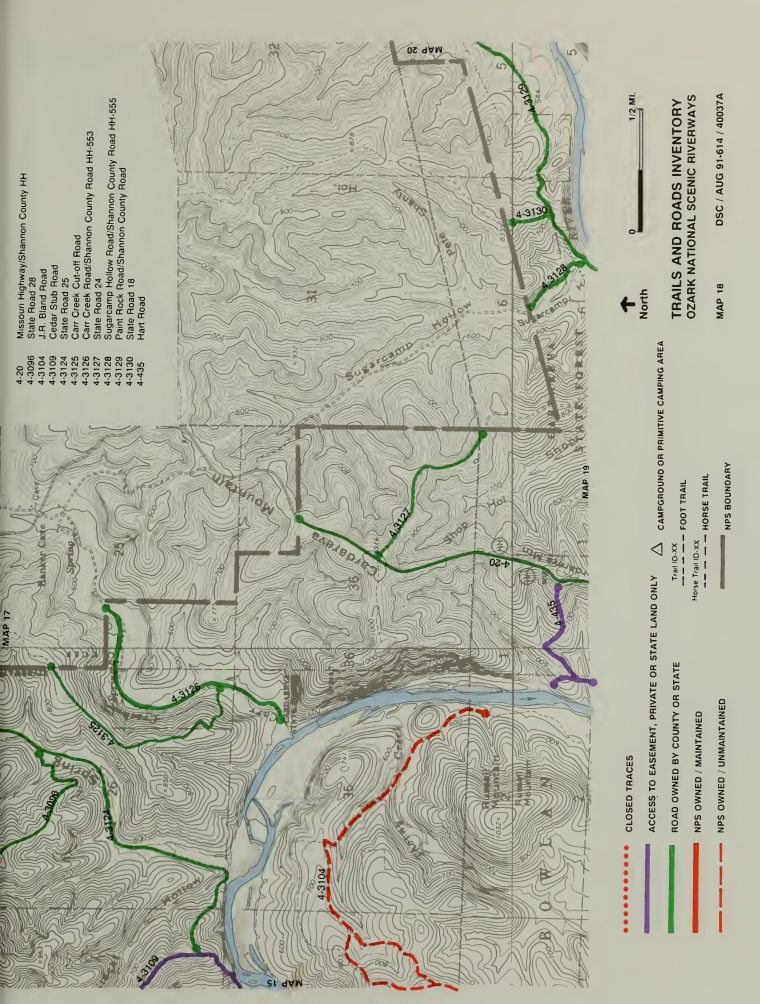
MAP 17

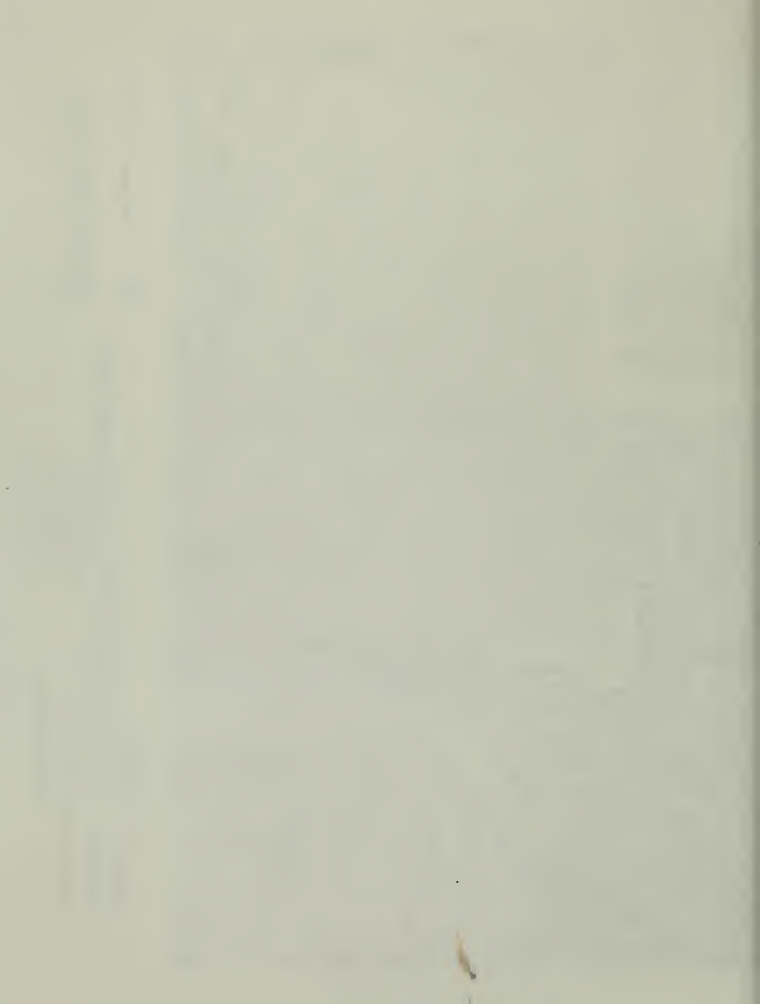
--- NPS BOUNDARY

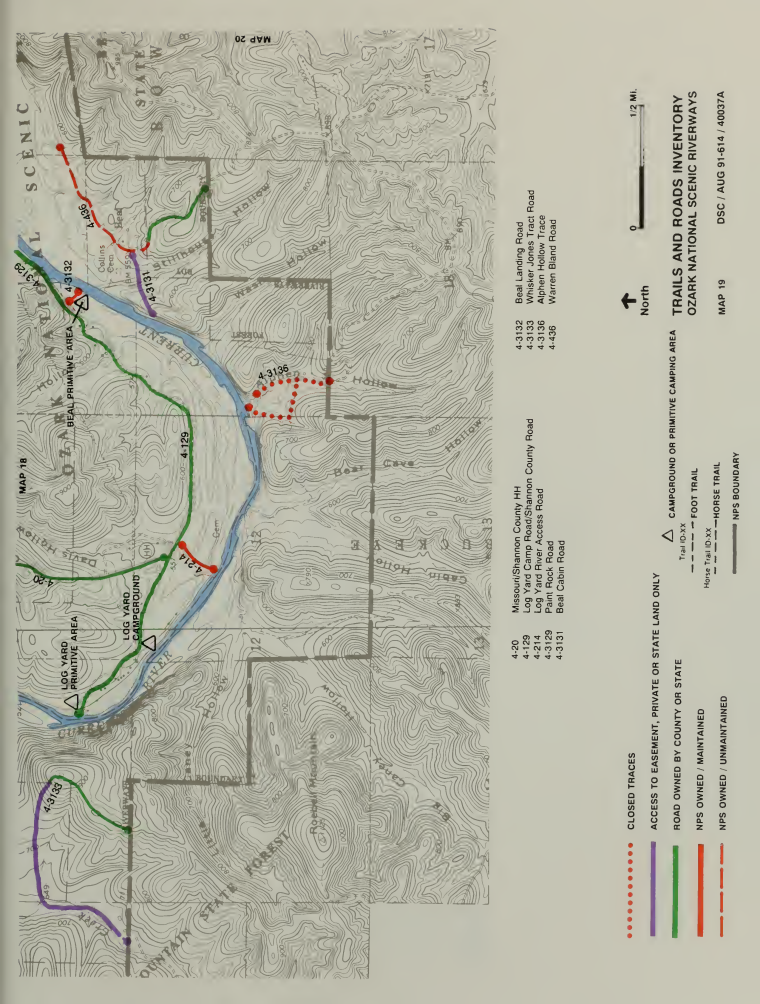
NPS OWNED / UNMAINTAINED

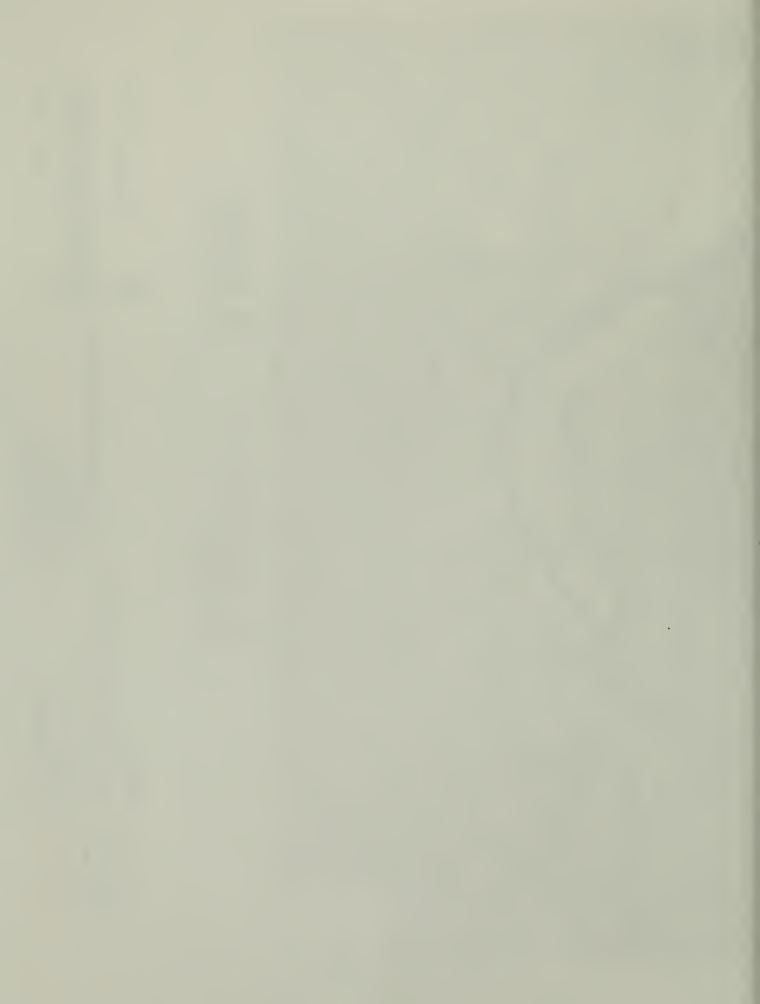
DSC / AUG 91-614 / 40037A

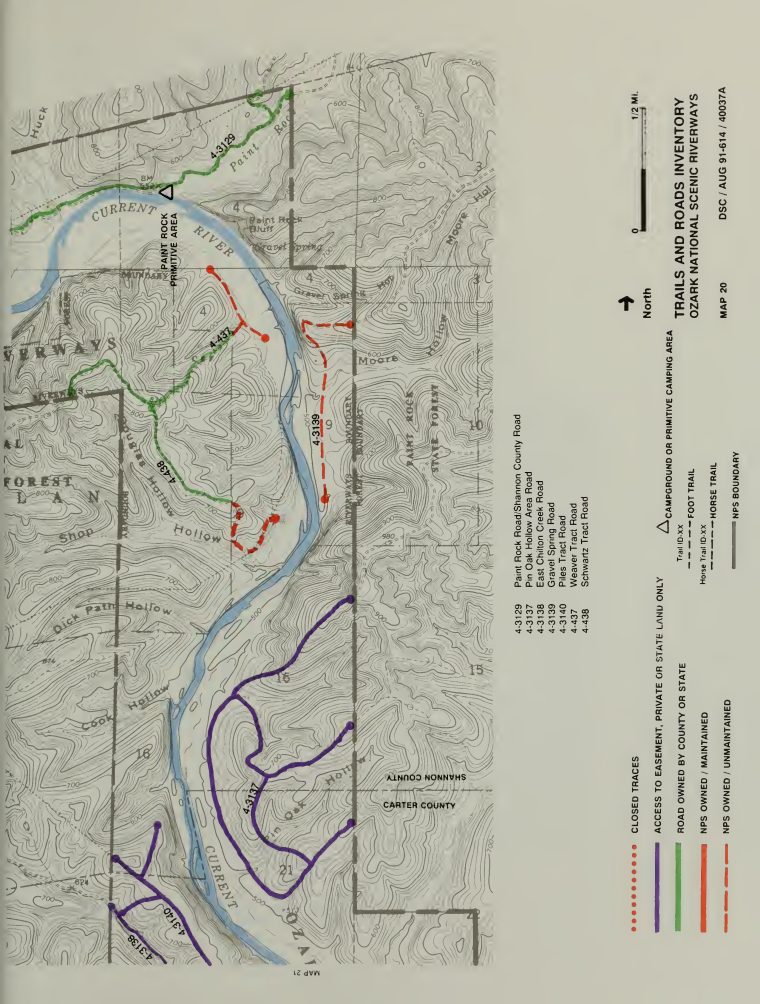


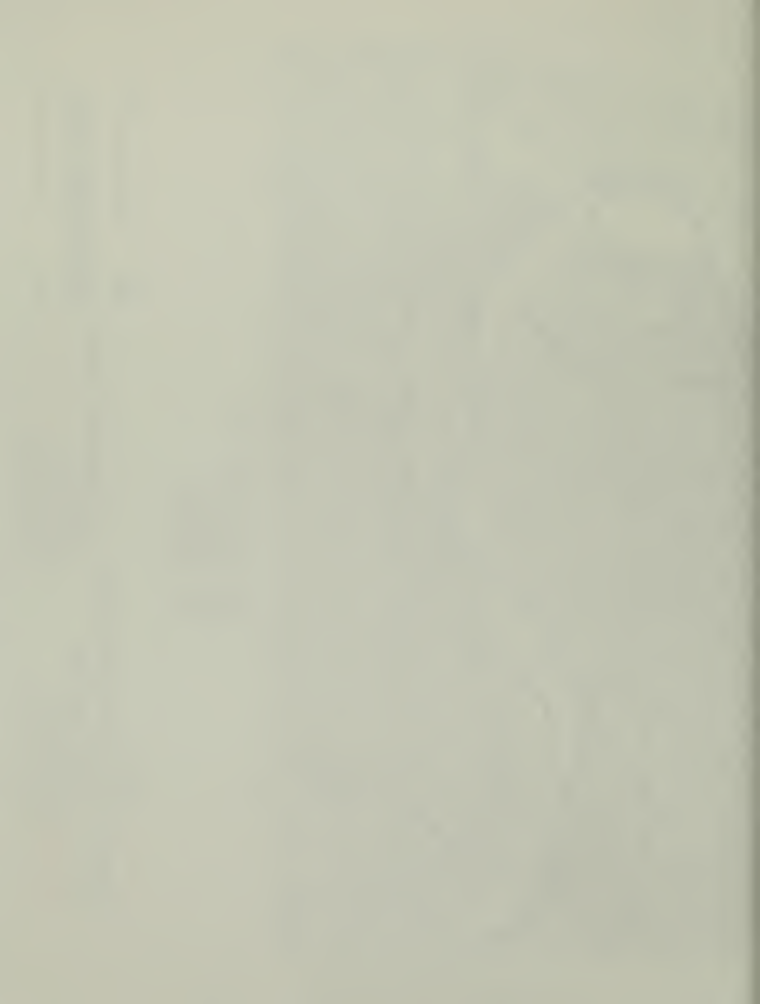


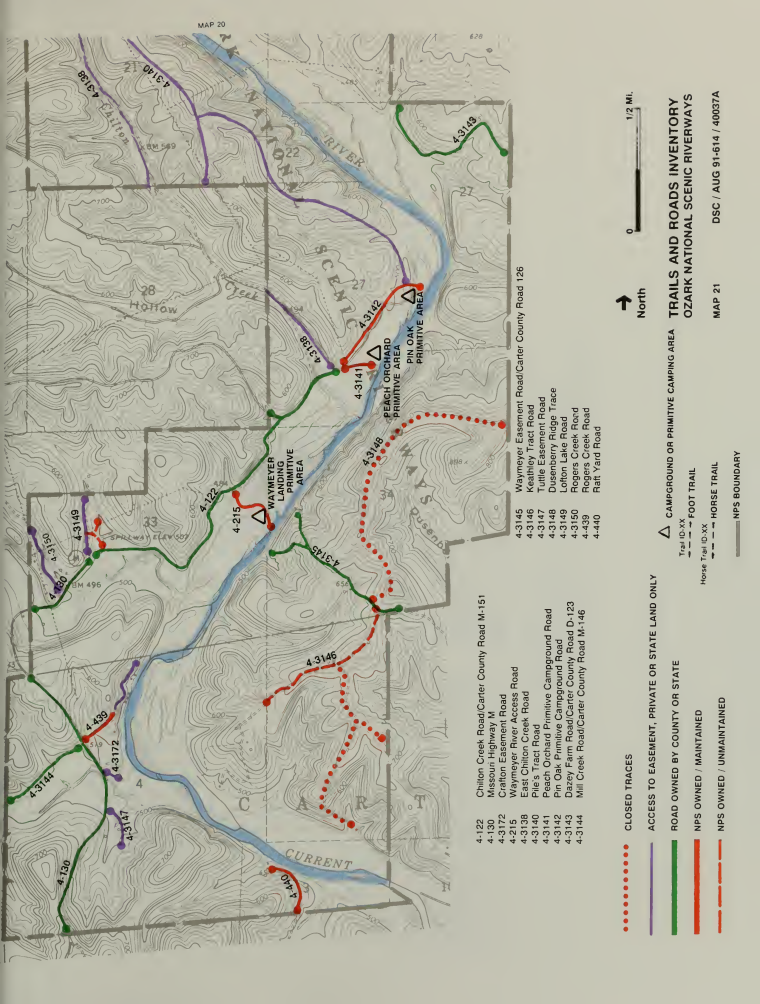


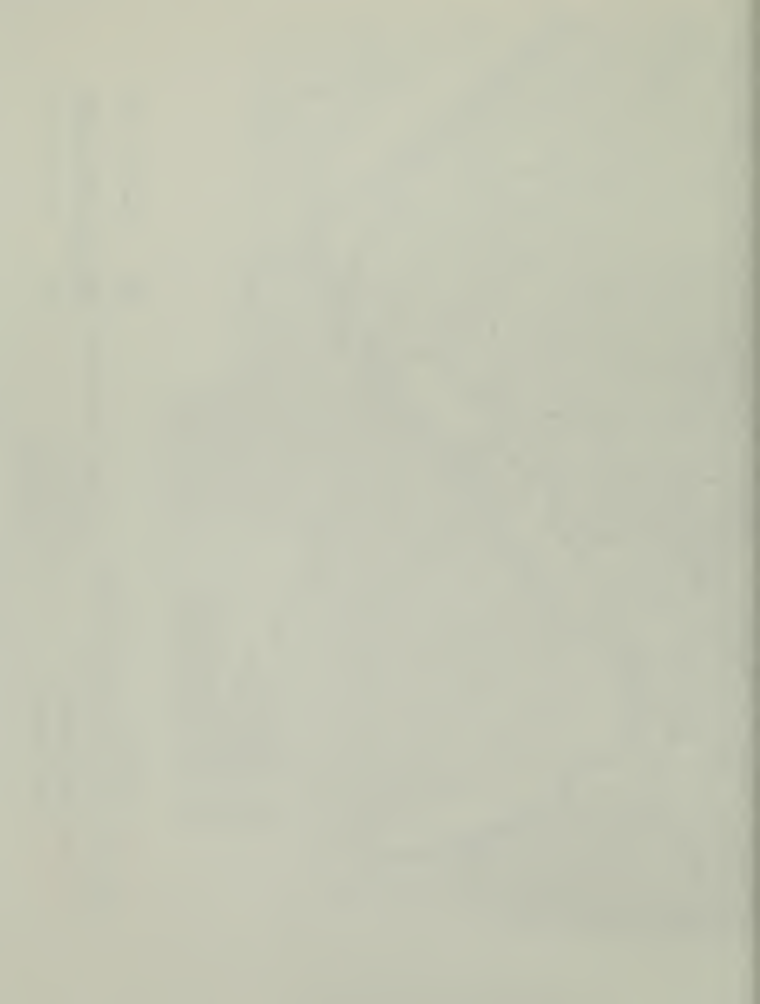


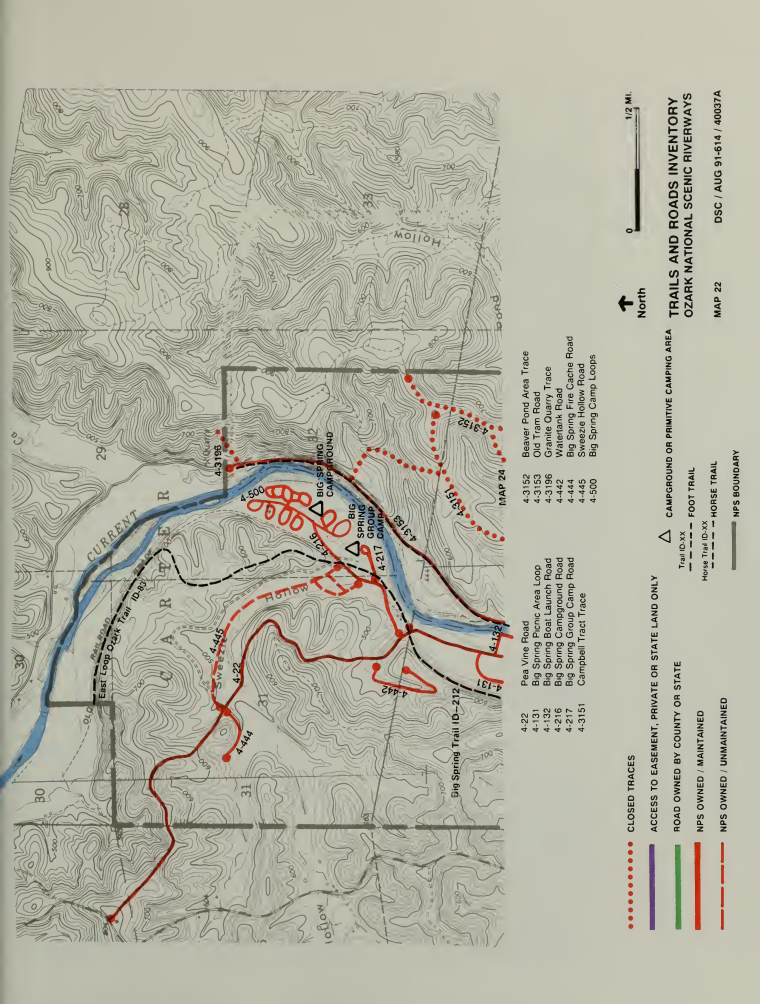


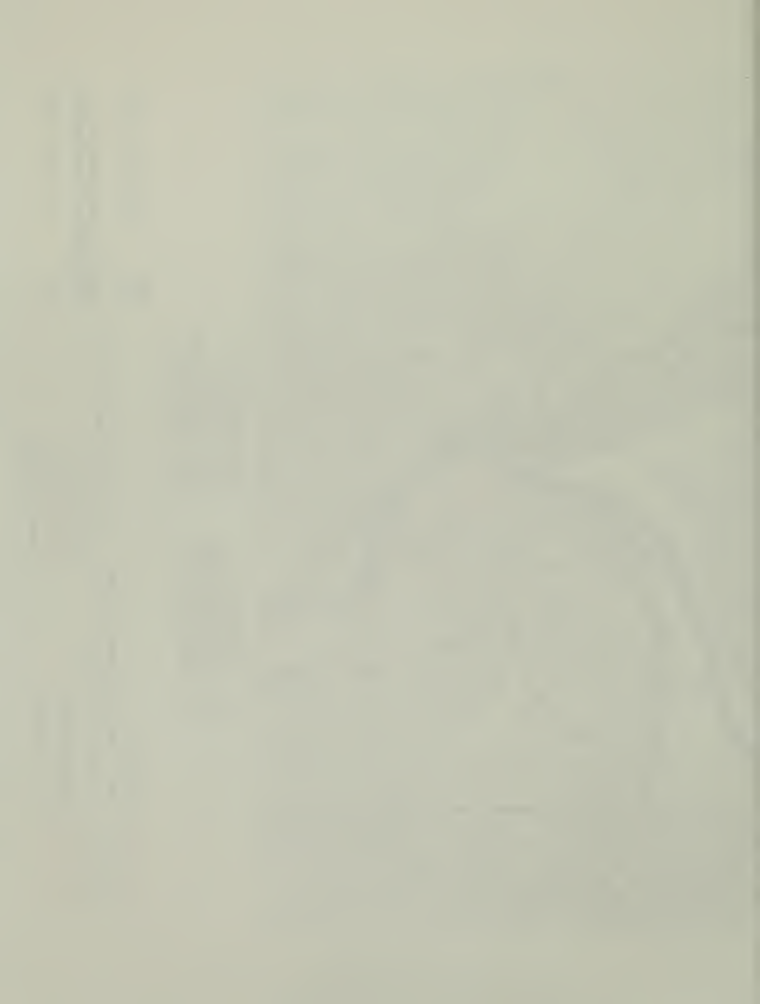


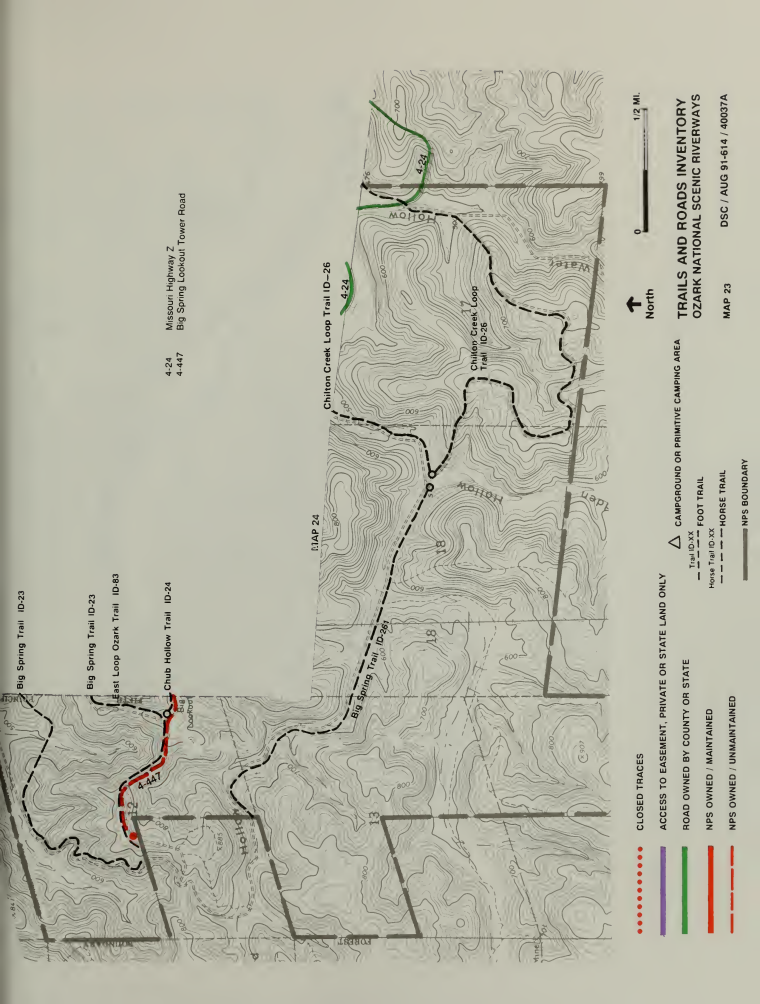


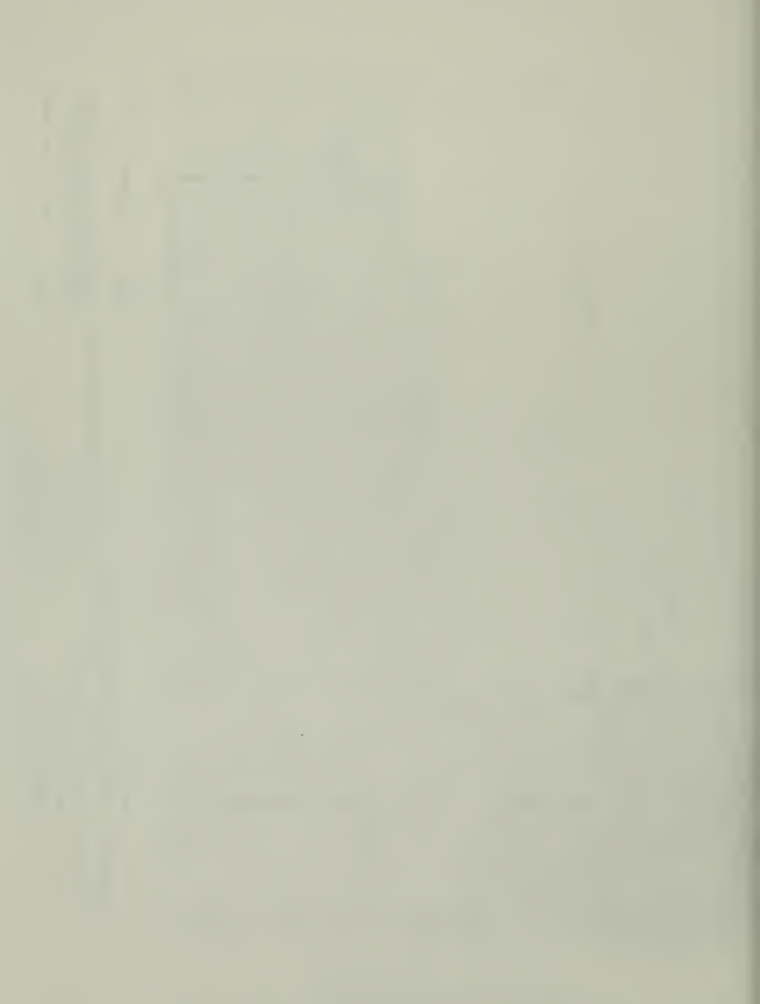


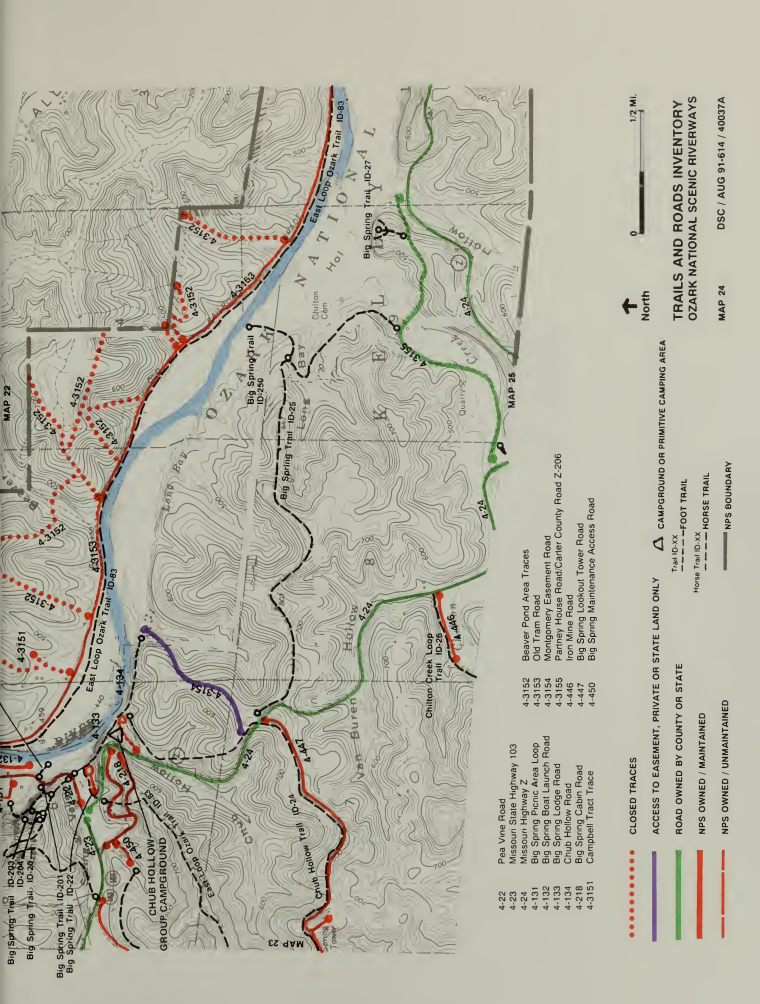


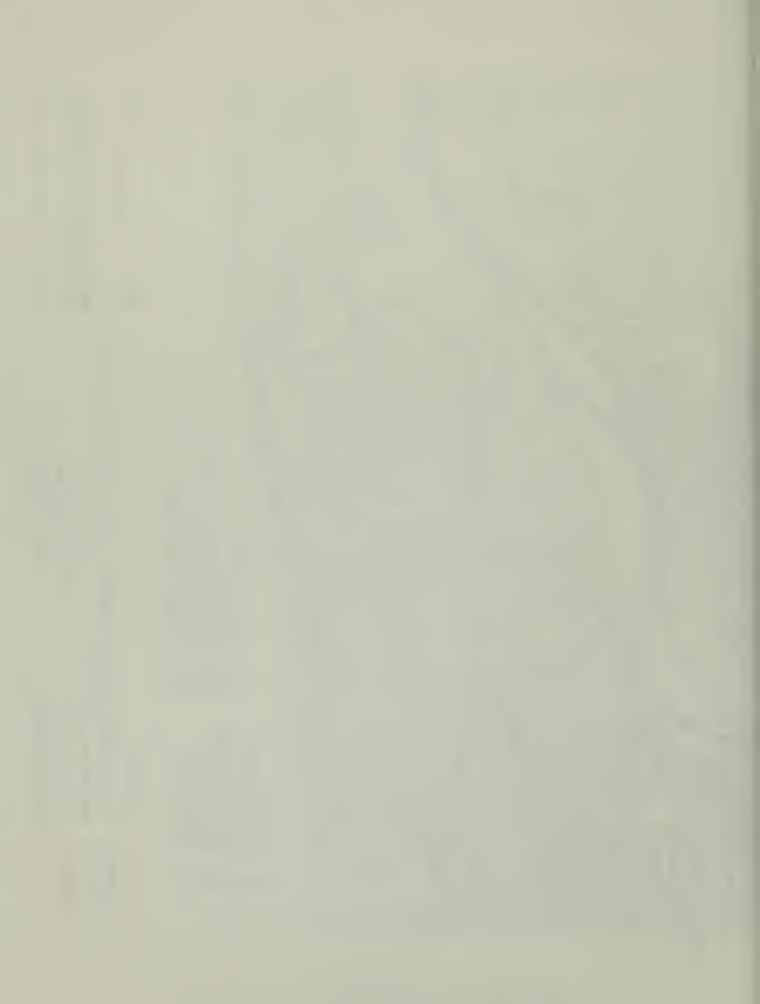


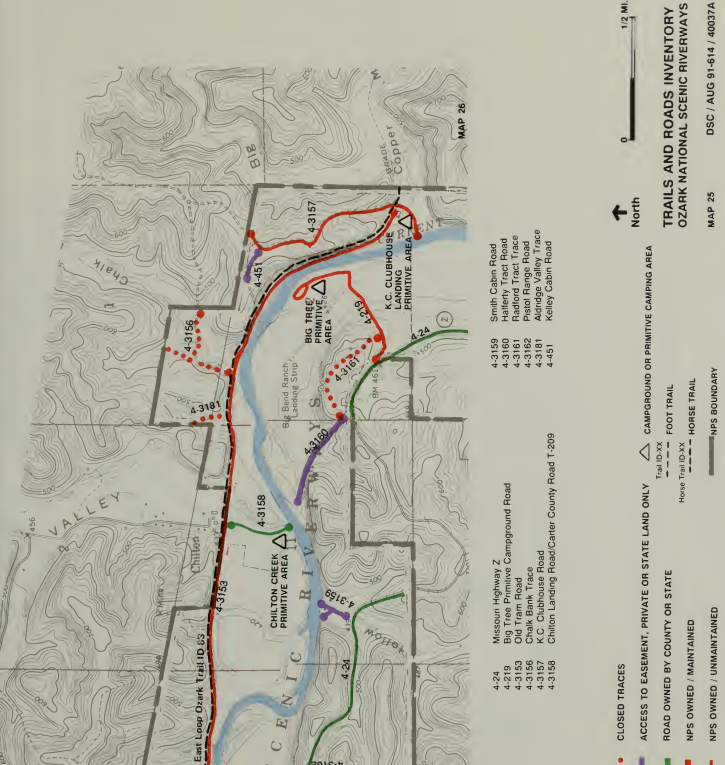










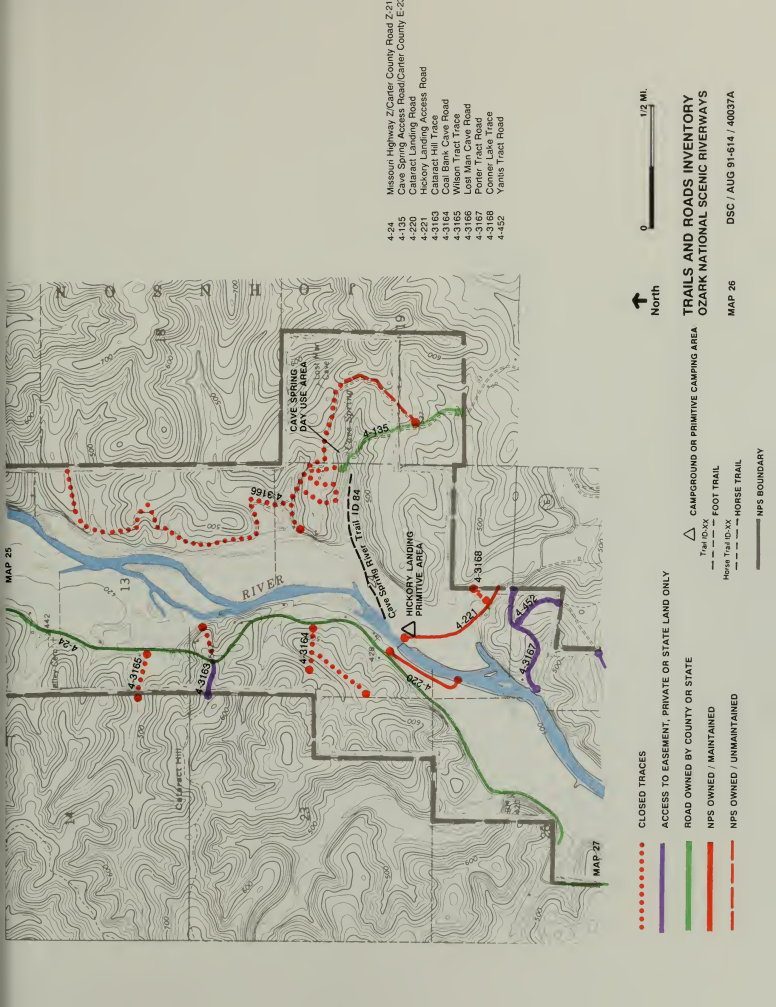


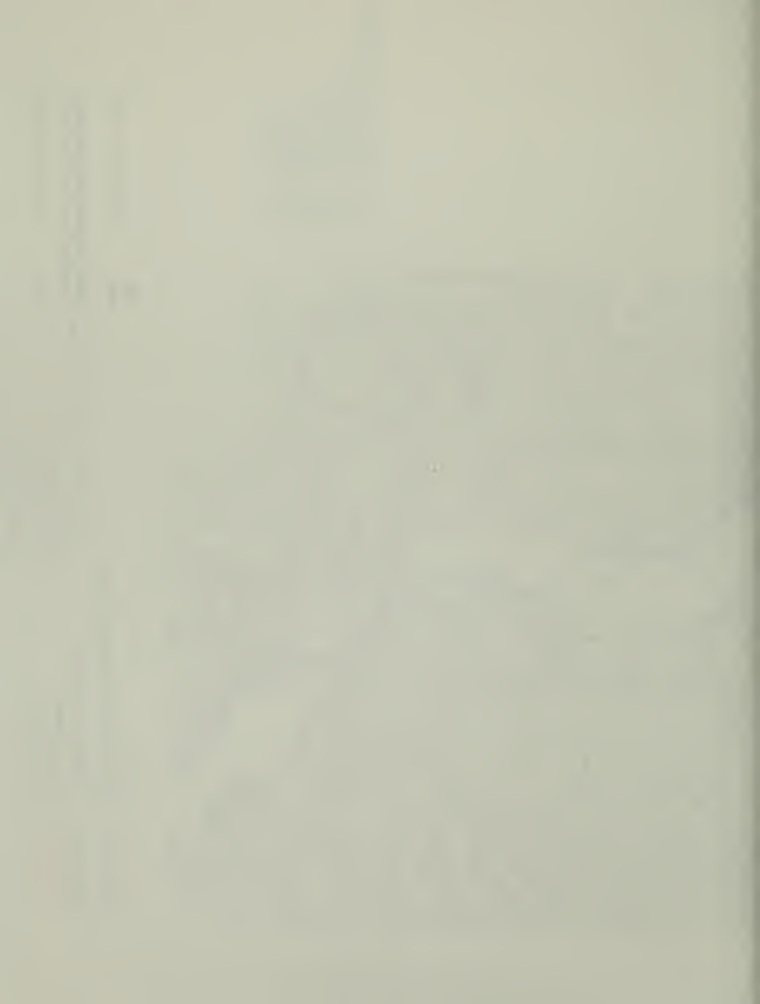
OZARK NATIONAL SCENIC RIVERWAYS TRAILS AND ROADS INVENTORY

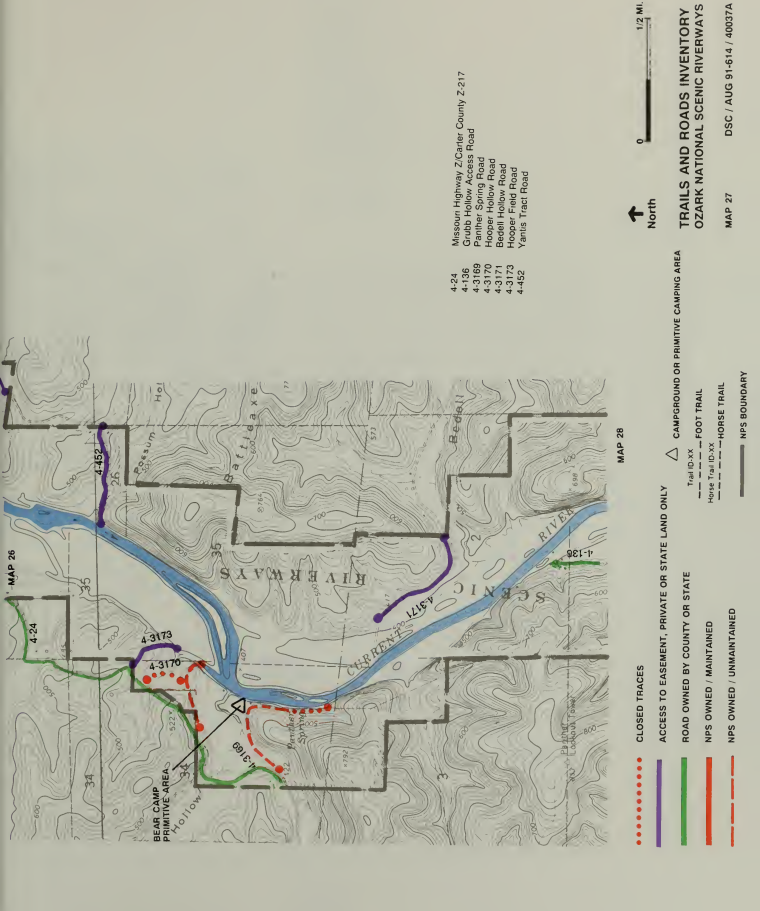
1/2 MI.

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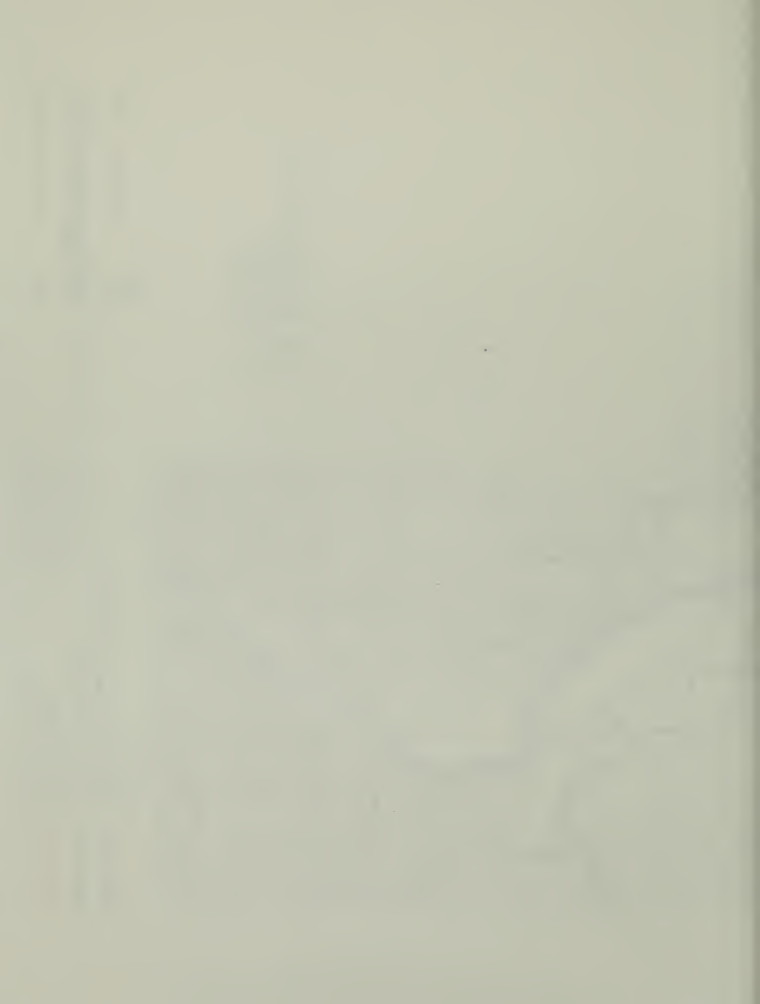


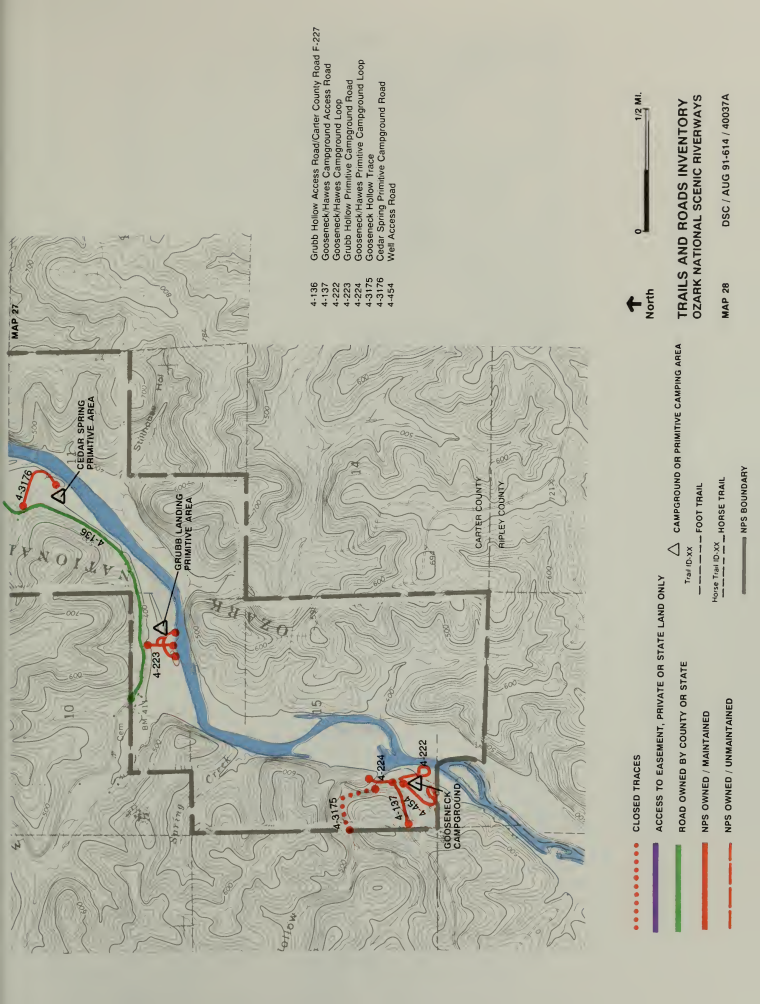


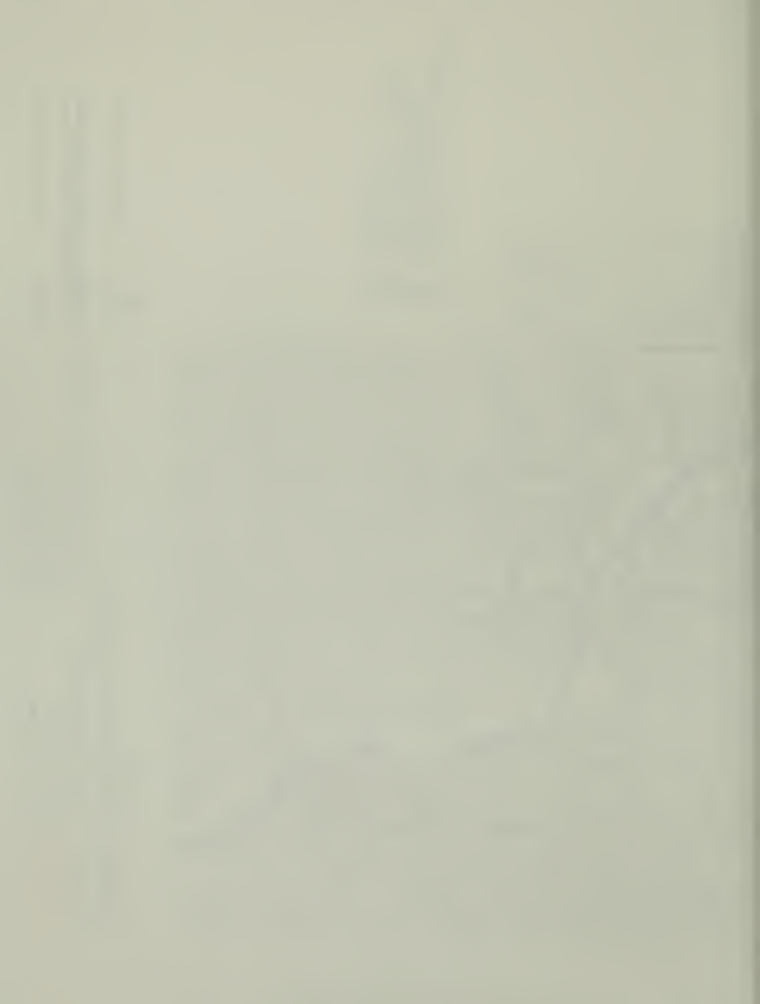


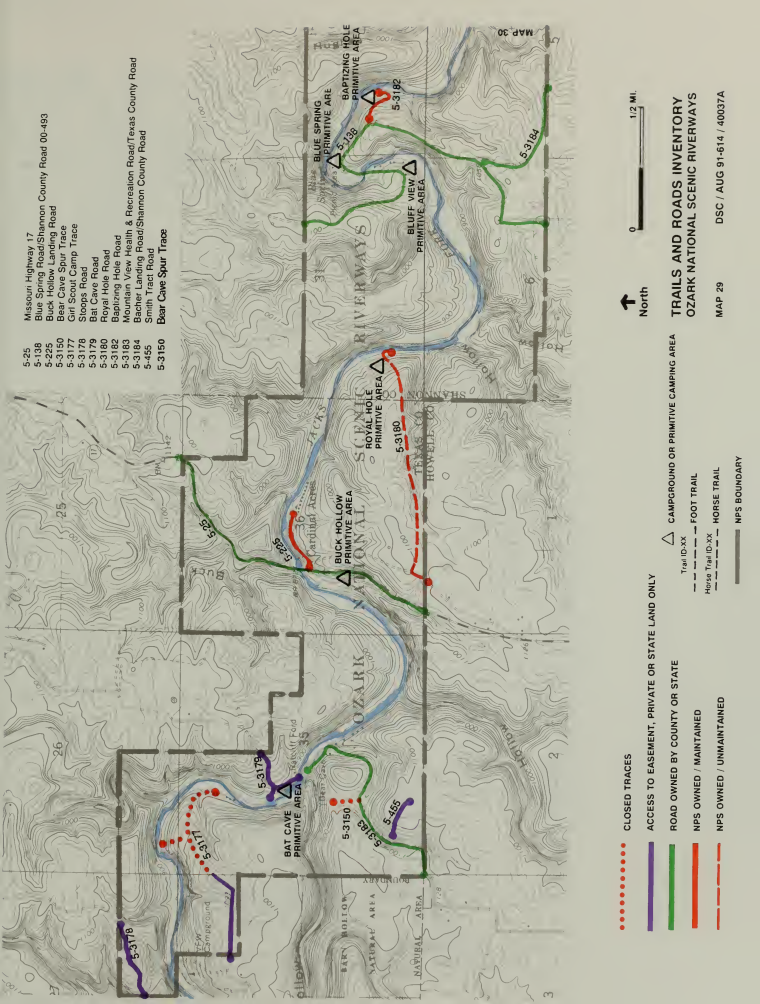


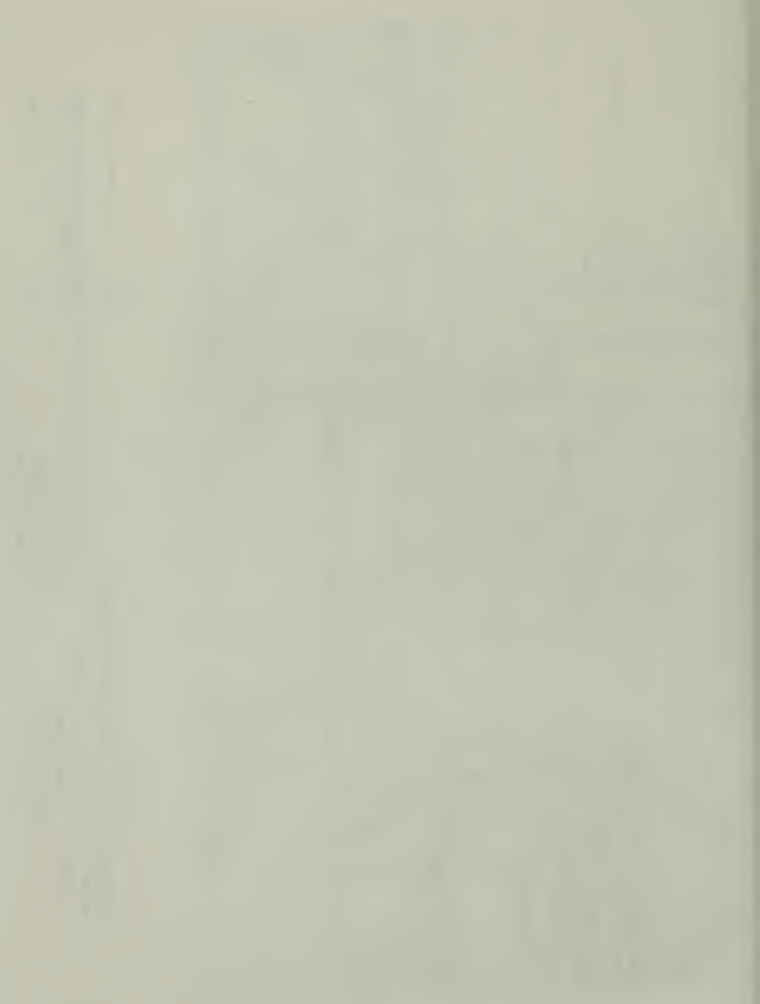
1/2 MI.

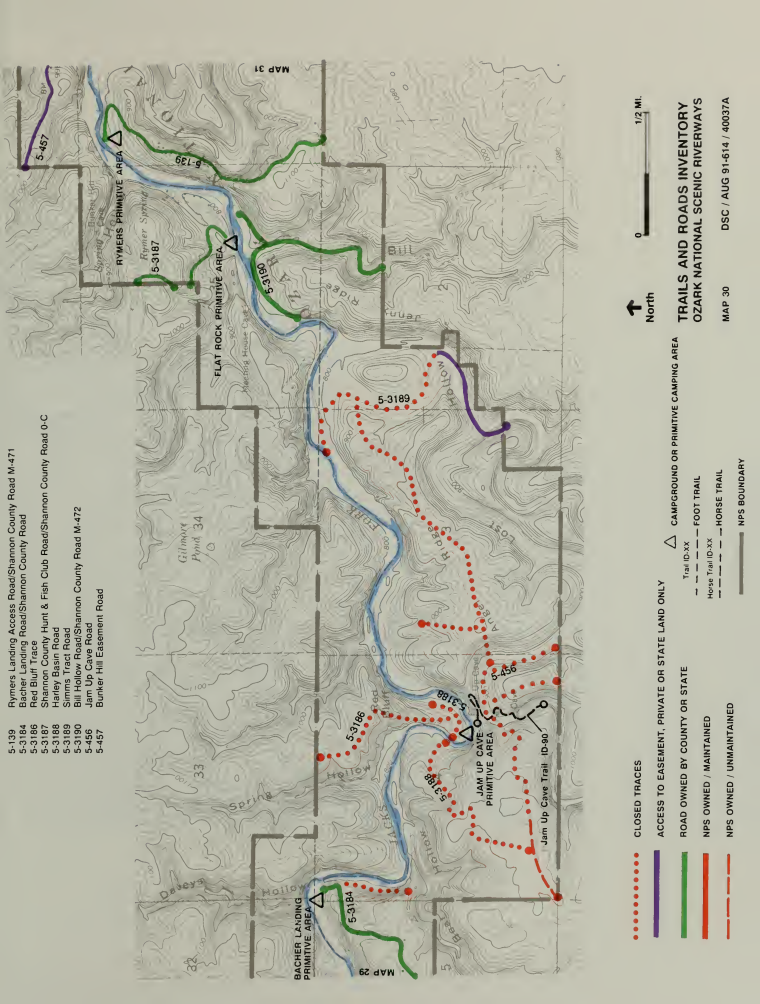


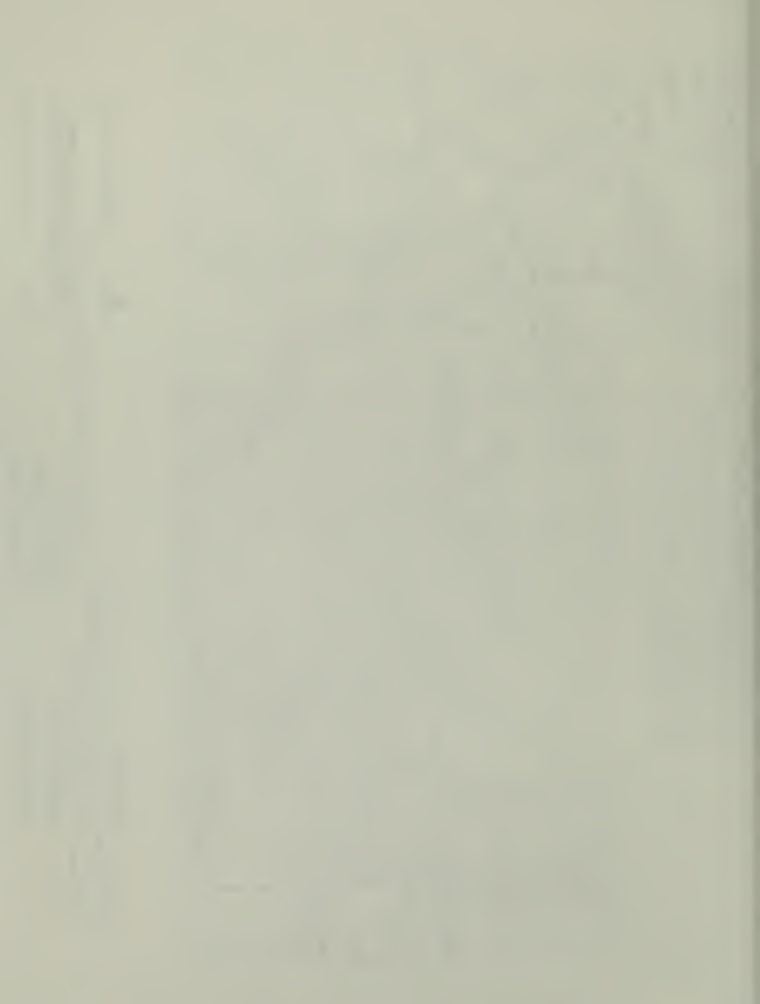


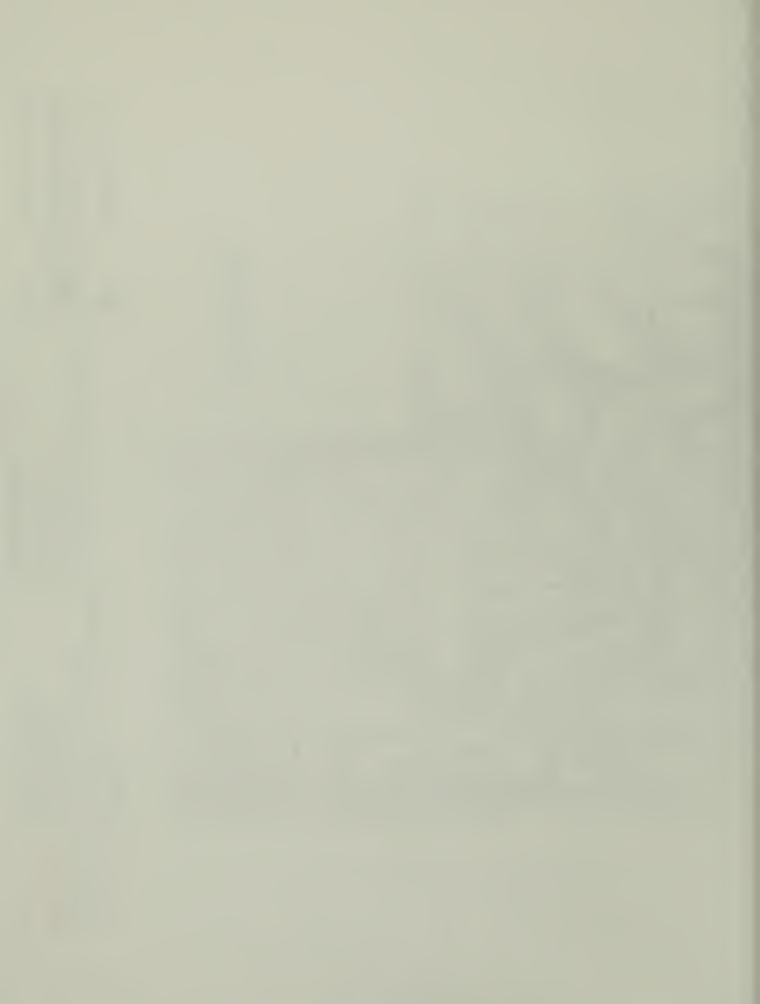


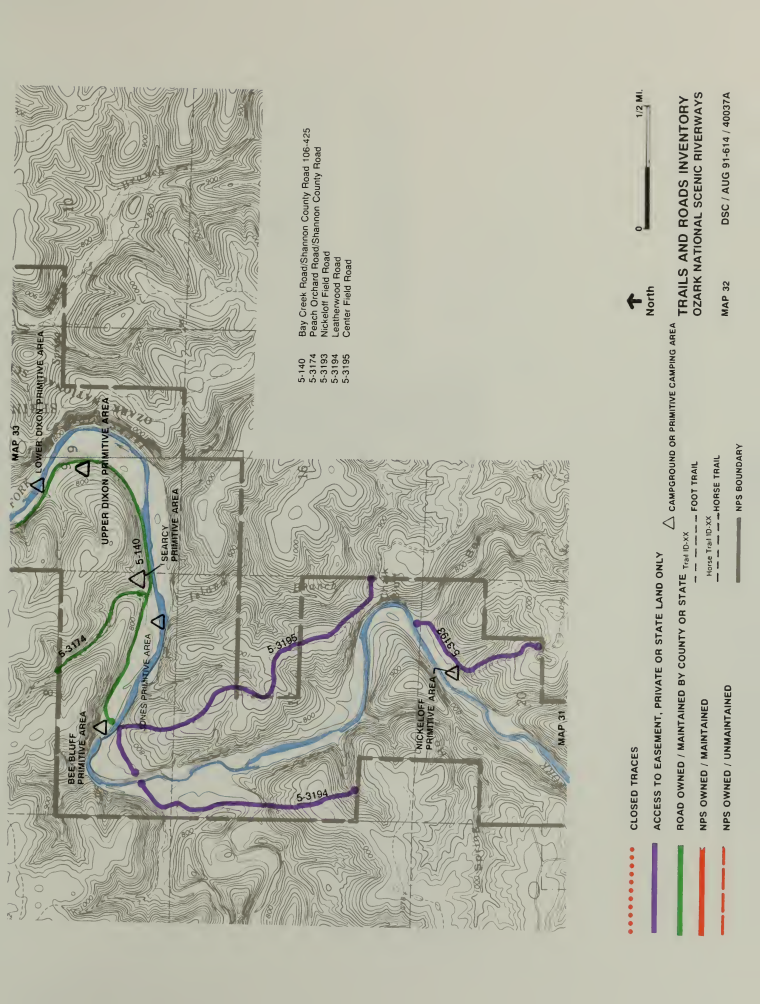


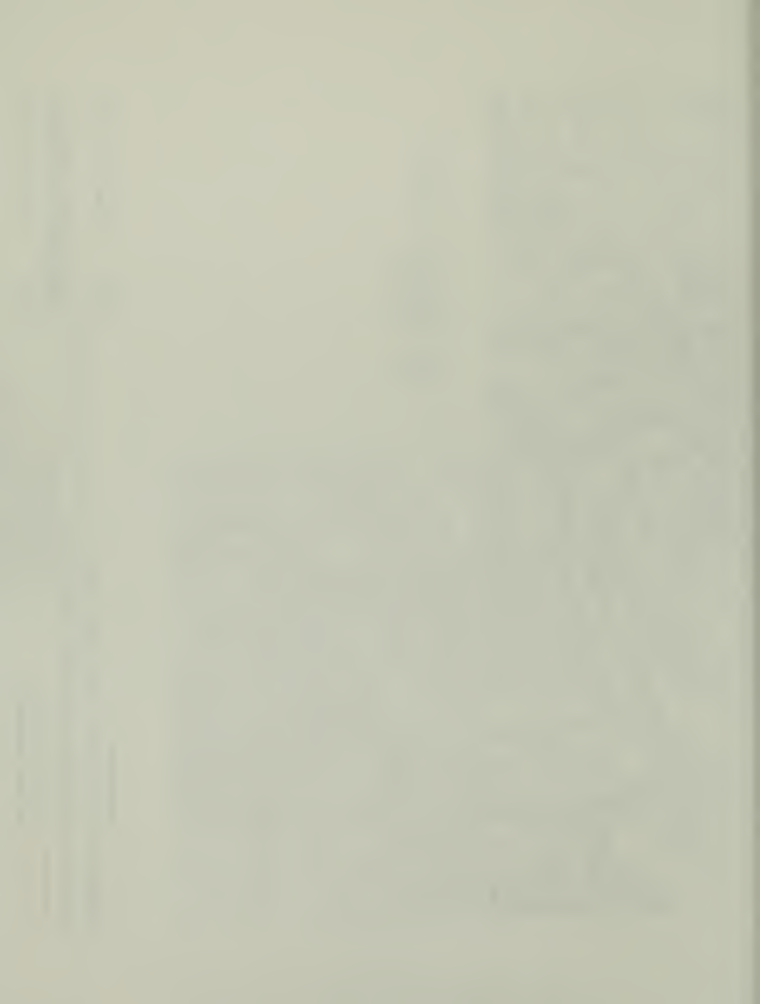


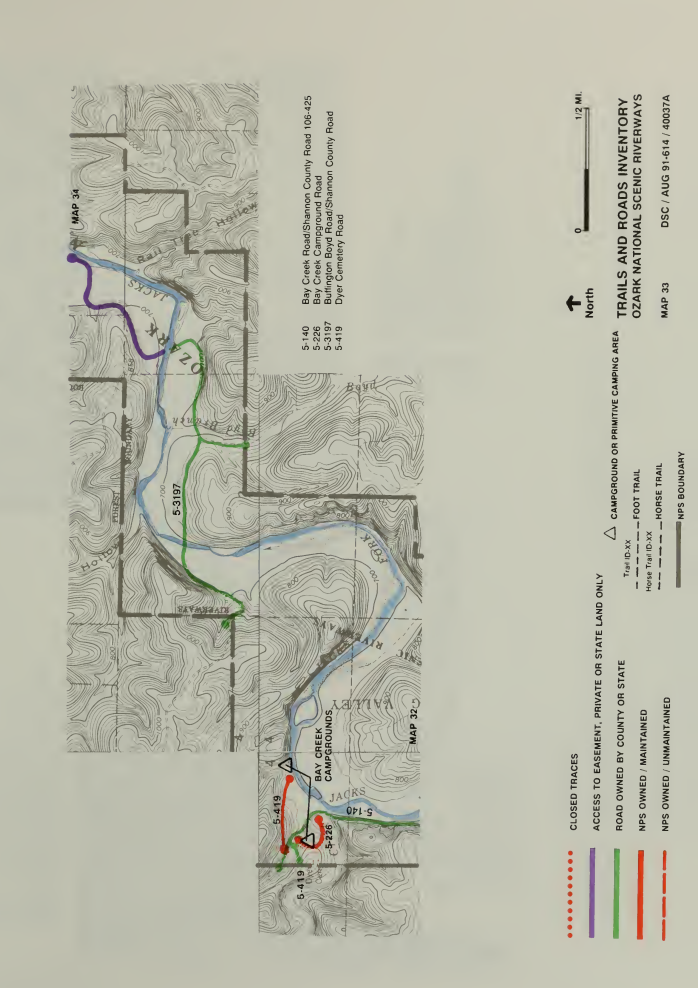


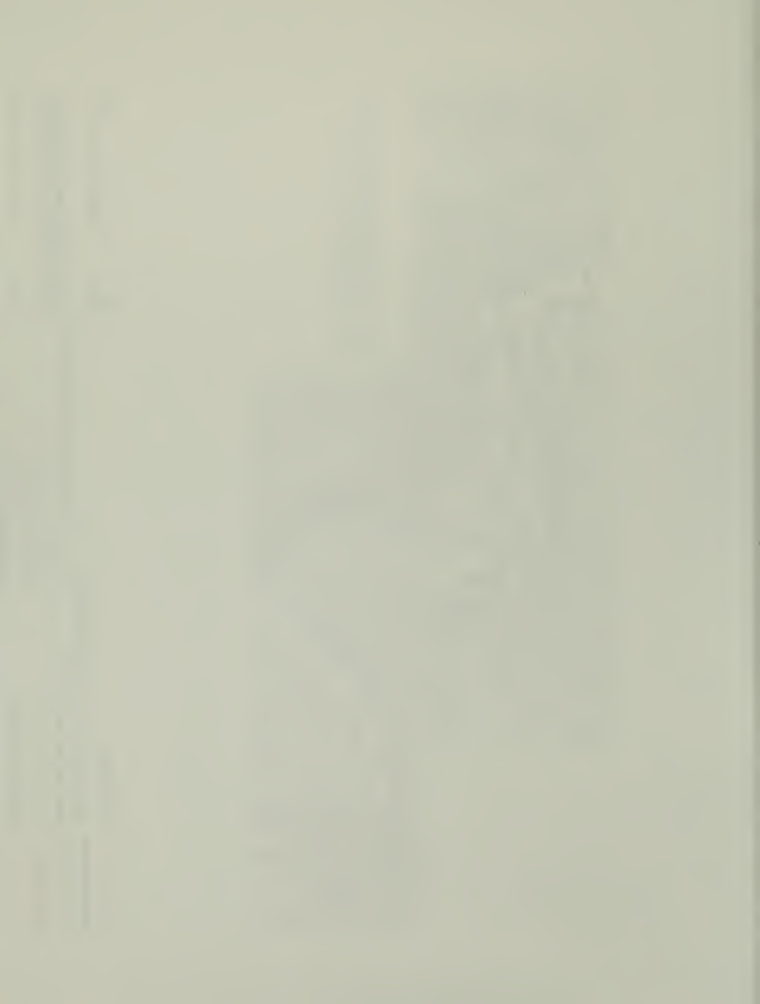


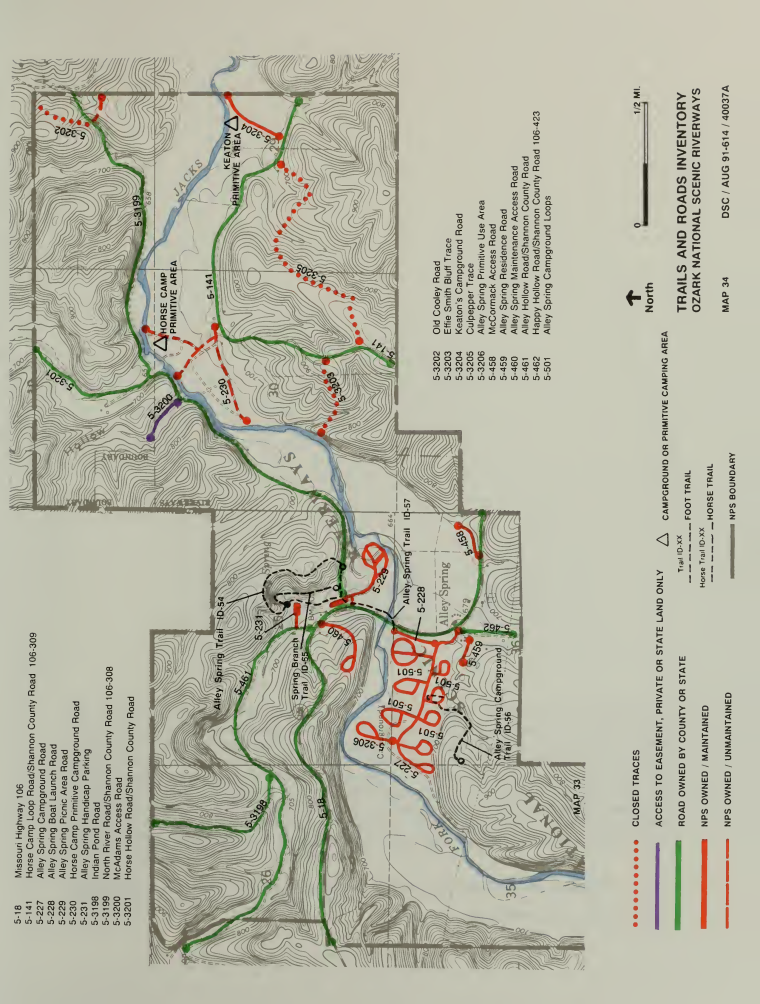


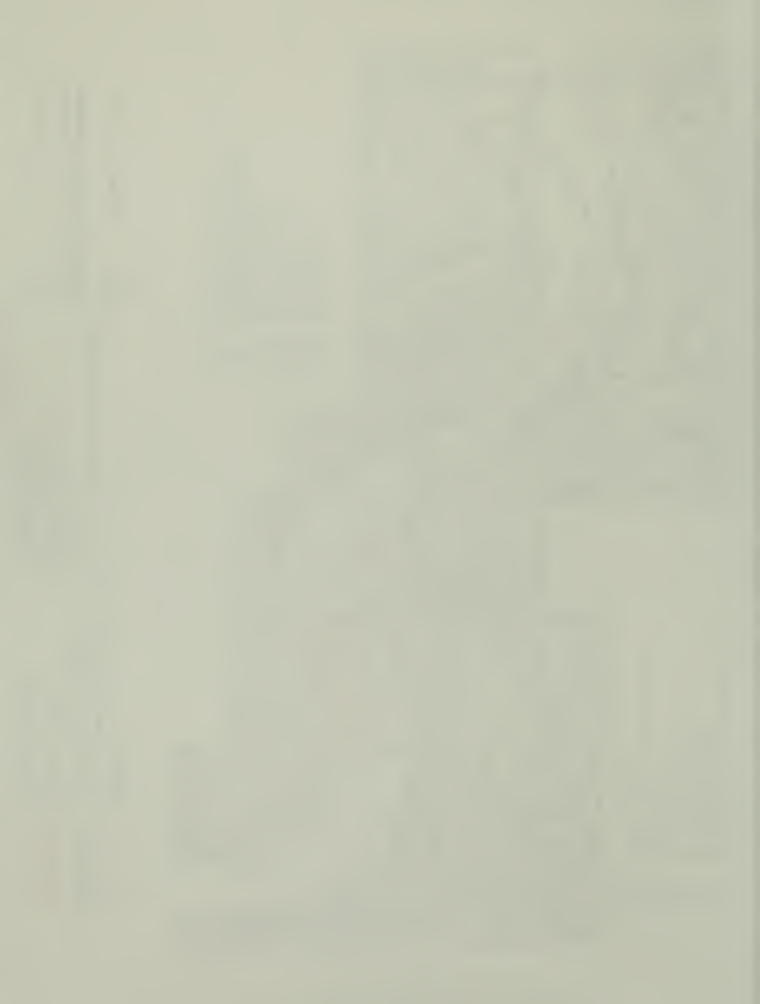


















As the nation's principal conservation agency, the Department of the Interior has responsibility for most of our nationally owned public lands and natural and cultural resources. This includes fostering wise use of our land and water resources, protecting our fish and wildlife, preserving the environmental and cultural values of our national parks and historical places, and providing for the enjoyment of life through outdoor recreation. The department assesses our energy and mineral resources and works to ensure that their development is in the best interests of all our people. The department also promotes the goals of the Take Pride in America campaign by encouraging stewardship and citizen responsibility for the public lands and promoting citizen participation in their care. The department also has a major responsibility for American Indian reservation communities and for people who live in island territories under U.S. administration.

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