## big lake state wildlife management area

big lake state wildlife management area is a prominent natural reserve that offers a diverse range of habitats and recreational opportunities for nature enthusiasts and wildlife observers. Situated in a region known for its rich biodiversity, this wildlife management area plays a crucial role in conservation efforts, habitat restoration, and outdoor education. Visitors to the Big Lake State Wildlife Management Area can explore extensive wetlands, woodlands, and open water environments that support a variety of species, including migratory birds, fish, and mammals. The area's well-maintained trails, observation points, and regulated hunting zones make it a popular destination for outdoor activities such as birdwatching, fishing, hiking, and controlled hunting. This article delves into the key features of the Big Lake State Wildlife Management Area, its ecological significance, recreational offerings, management practices, and guidelines for visitors. Below is an overview of the main topics covered in this comprehensive guide.

- Overview and Location
- Ecological Significance and Wildlife
- Recreational Opportunities
- Conservation and Management Practices
- Visitor Guidelines and Safety Tips

#### **Overview and Location**

The Big Lake State Wildlife Management Area is a protected conservation region located in a strategic area that supports diverse ecosystems. Spanning thousands of acres, it encompasses a variety of landscapes including extensive wetlands, forested areas, and open water bodies. The area's proximity to major cities and rural communities makes it accessible for both day visitors and long-term nature researchers. Its designation as a state wildlife management area highlights its importance for habitat protection and sustainable use of natural resources.

#### **Geographical Setting**

Situated near the banks of a significant river or lake system, the Big Lake State Wildlife Management Area benefits from the natural hydrological features that shape its environment. The terrain varies from low-lying marshes to gently rolling uplands, creating habitats for a wide range of species. The area's climate and seasonal weather patterns contribute to dynamic ecological processes, supporting migratory bird populations during specific times of the year.

#### **Accessibility and Facilities**

The management area is accessible via well-marked roads and parking areas, with several entry points designed to minimize environmental impact. Visitors can use designated trails for hiking and wildlife observation. Facilities such as informational kiosks, observation decks, and picnic areas are available to enhance the recreational experience while promoting responsible use of the natural environment.

### **Ecological Significance and Wildlife**

The Big Lake State Wildlife Management Area is a vital habitat for numerous plant and animal species, many of which are native or migratory. Its wetlands are particularly important for waterfowl breeding and feeding, while the surrounding woodlands provide shelter for terrestrial wildlife. The diversity of ecosystems within the area contributes to high levels of biodiversity and supports complex food webs.

#### Flora of the Area

The vegetation in the Big Lake State Wildlife Management Area includes a mixture of aquatic plants, wetland grasses, hardwood forests, and native shrubs. These plant communities play a crucial role in maintaining water quality, preventing erosion, and providing food and shelter for wildlife. Seasonal variations influence plant growth cycles, contributing to the overall ecological health of the area.

#### **Fauna and Birdlife**

The wildlife management area is renowned for its abundant bird species, including migratory waterfowl such as ducks, geese, and herons. Mammals like white-tailed deer, raccoons, and beavers also inhabit the region, alongside numerous amphibians and reptiles. The area's fish populations thrive in the connected lakes and streams, supporting both ecological balance and recreational fishing opportunities.

### **Recreational Opportunities**

Visitors to the Big Lake State Wildlife Management Area can engage in a variety of outdoor activities that promote appreciation for nature and support physical well-being. The area is managed to balance recreational use with conservation goals, ensuring sustainable enjoyment for future generations.

#### **Hiking and Wildlife Observation**

Several well-maintained trails traverse different habitats, offering opportunities for hiking and nature photography. Observation towers and blinds are strategically placed to allow for unobtrusive wildlife viewing, especially during peak migration seasons. These features enable visitors to experience the area's natural beauty while minimizing disturbance to animals.

#### **Fishing and Boating**

The lakes and waterways within the Big Lake State Wildlife Management Area provide excellent conditions for fishing enthusiasts. Species such as bass, catfish, and panfish are commonly found. Non-motorized boating, like canoeing and kayaking, is encouraged to reduce environmental impact and maintain the tranquility of the habitat.

#### **Hunting Regulations**

Hunting is permitted in designated zones within the wildlife management area during specific seasons, following state regulations aimed at maintaining healthy wildlife populations. Hunters must obtain proper licenses and adhere to rules regarding species, bag limits, and safety measures. This controlled hunting contributes to wildlife management and habitat balance.

### **Conservation and Management Practices**

The Big Lake State Wildlife Management Area employs a variety of conservation strategies to protect and enhance its natural resources. These efforts are guided by ecological research, habitat restoration projects, and public education initiatives.

#### **Habitat Restoration**

Active restoration projects focus on wetland rehabilitation, invasive species control, and native plant reintroduction. These efforts improve habitat quality and resilience, benefiting both wildlife and the broader ecosystem. Regular monitoring ensures that restoration objectives are met effectively.

#### Wildlife Monitoring and Research

Ongoing research programs track population trends, breeding success, and habitat utilization of key species. Data collected supports adaptive management practices and informs policy decisions. Collaborations with universities and conservation organizations enhance scientific understanding and resource stewardship.

### **Visitor Guidelines and Safety Tips**

To ensure a safe and enjoyable experience for all visitors while protecting the integrity of the Big Lake State Wildlife Management Area, adherence to established guidelines is essential. These rules help minimize human impact and preserve the area's natural beauty.

#### **Rules and Regulations**

Visitors are required to follow posted signs and regulations, including restrictions on littering, off-trail travel, and wildlife feeding. Camping and fires are prohibited except in designated areas. Pets must

be leashed and under control at all times to prevent disturbance to wildlife.

#### **Safety Recommendations**

Due to the area's natural conditions, visitors should prepare appropriately by wearing suitable footwear, carrying water, and being aware of weather changes. Awareness of local wildlife, including snakes and insects, is important for personal safety. Emergency contact information is available at entry points.

#### **Responsible Recreation Practices**

Engaging in low-impact activities and respecting wildlife habitats contribute to long-term conservation goals. Visitors are encouraged to practice Leave No Trace principles, support educational programs, and report any environmental concerns to management authorities.

- Respect seasonal closures and habitat protection zones
- Dispose of trash in designated receptacles or take it home
- Use binoculars or cameras for wildlife observation rather than approaching animals
- Follow all fishing and hunting licensing requirements

### **Frequently Asked Questions**

#### Where is Big Lake State Wildlife Management Area located?

Big Lake State Wildlife Management Area is located in Arkansas, near the city of Manila in Mississippi County.

# What types of wildlife can be observed at Big Lake State Wildlife Management Area?

Visitors can observe a variety of wildlife including waterfowl, deer, turkey, and various small game species.

# What activities are popular at Big Lake State Wildlife Management Area?

Popular activities include hunting, birdwatching, fishing, hiking, and wildlife photography.

#### Is Big Lake State Wildlife Management Area open year-round?

Yes, Big Lake State Wildlife Management Area is generally open year-round, but certain activities may be seasonal depending on wildlife management regulations.

## Are there any specific hunting seasons at Big Lake State Wildlife Management Area?

Yes, hunting seasons vary by species and are regulated by the Arkansas Game and Fish Commission; common seasons include waterfowl, deer, and turkey hunting periods.

# What facilities are available for visitors at Big Lake State Wildlife Management Area?

Facilities may include parking areas, boat ramps, designated hunting zones, and informational signage, but amenities are generally rustic and geared toward outdoor recreation.

#### Can you fish at Big Lake State Wildlife Management Area?

Yes, fishing is allowed and the area offers opportunities to catch species such as bass, crappie, catfish, and bream.

## How can I obtain permits or licenses to hunt or fish at Big Lake State Wildlife Management Area?

Permits and licenses can be obtained through the Arkansas Game and Fish Commission website or authorized vendors prior to engaging in hunting or fishing activities.

#### **Additional Resources**

- 1. Exploring Big Lake State Wildlife Management Area: A Naturalist's Guide
  This comprehensive guide offers readers an in-depth look at the diverse ecosystems within Big Lake
  State Wildlife Management Area. Covering flora, fauna, and seasonal changes, the book provides
  useful tips for birdwatchers, hikers, and nature enthusiasts. Detailed maps and photographs enhance
  the experience, making it an essential companion for visitors.
- 2. Birds of Big Lake: A Field Guide to Waterfowl and Shorebirds
  Focused on the rich avian population of Big Lake State Wildlife Management Area, this field guide helps readers identify over 150 bird species commonly found in the region. With detailed illustrations, behavioral notes, and migratory patterns, it is perfect for both amateur birdwatchers and experienced ornithologists.
- 3. Wetlands and Wildlife: The Ecology of Big Lake State Wildlife Management Area
  This book delves into the ecological significance of the wetlands in Big Lake State Wildlife
  Management Area. It explores the interplay between water, plants, and wildlife, highlighting
  conservation efforts and challenges. Readers gain an understanding of the critical role wetlands play
  in biodiversity and environmental health.

- 4. Fishing Adventures in Big Lake State Wildlife Management Area
- A practical guide for anglers, this book covers the best fishing spots, techniques, and species found in Big Lake State Wildlife Management Area. From bass to catfish, readers learn about seasonal patterns and regulations to ensure a sustainable and enjoyable fishing experience.
- 5. Big Lake State Wildlife Management Area: History and Conservation

This volume chronicles the history of Big Lake State Wildlife Management Area, from its establishment to modern-day conservation initiatives. Through engaging narratives and archival photographs, the book highlights the efforts of local communities and environmentalists in preserving this natural treasure.

6. Flora of Big Lake: Plant Life in the State Wildlife Management Area

A detailed botanical guide to the plant species native to Big Lake State Wildlife Management Area, this book is ideal for botanists and nature lovers alike. It describes various trees, shrubs, wildflowers, and aquatic plants, emphasizing their ecological roles and seasonal appearances.

7. Big Lake Wildlife Photography: Capturing Nature's Beauty

This visually stunning book showcases breathtaking photographs of wildlife and landscapes within Big Lake State Wildlife Management Area. Alongside the images, readers find tips on wildlife photography techniques and ethical practices to minimize disturbance to animals.

8. Hiking Trails of Big Lake State Wildlife Management Area

Designed for outdoor enthusiasts, this guide maps out the best hiking trails throughout Big Lake State Wildlife Management Area. It includes trail descriptions, difficulty levels, safety tips, and points of interest, encouraging readers to explore the area's natural beauty on foot.

9. Seasonal Changes and Wildlife Behavior in Big Lake State Wildlife Management Area
This book examines how seasonal shifts impact the behavior and habitat of wildlife in Big Lake State
Wildlife Management Area. Through scientific observations and engaging storytelling, it reveals the
adaptive strategies of various species and the timing of migration, breeding, and feeding patterns.

#### Big Lake State Wildlife Management Area

Find other PDF articles:

 $\underline{http://www.devensbusiness.com/archive-library-310/Book?ID=rHL50-7359\&title=frost-museum-of-science.pdf}$ 

big lake state wildlife management area: Lower Mississippi Region Comprehensive Study: Revised draft environmental impact statement United States. Mississippi River Commission, 1974 big lake state wildlife management area: Hunting Arkansas Keith B. Sutton, 2002-01-01 Reading Hunting Arkansas is like walking alongside acclaimed Arkansas outdoorsman and writer Keith Sutton as he searches for the elusive woodcock in bottomland timber near the L'Anguille River, stalks deer across farmland, or treks through woodlands hunting black bears. Sutton weaves hunting know-how with personal stories and histories of various regions to produce this book telling you when, where, why and how to hunt in the Natural State.

big lake state wildlife management area: Texas Almanac 2024-2025 Rosie Hatch,

2023-12-02 The Texas Almanac 2024-2025 is your source for all things Texas! For the 72nd edition in the series, this essential reference book has been revised with all the latest information about our proud state. When future scholars ask "What was Texas like in 2024?" Texas Almanac readers will know. Inside you'll find at least 410 tables of data about our state, 300 maps, contact information for 200 state boards and commissions, and the names of 189 state officials, 1,209 judges, 1,223 mayors, and 3,302 county officials (give or take a few). The Texas Almanac 2024-2025 also contains a feature article you'll find nowhere else... We all know Texas' fascination with energy started with that cultural and economic phenomenon Spindletop—but it's not all just drills and derricks from there. Learn how our electric grid developed, the roles played by renewables and climate change, and where we may be headed in the future. Written by Nora Ankrum, research project manager at The University of Texas at Austin Energy Institute. Chapters include: Environment: Learn about the geology of Texas, as well as in-depth information about wildlife, rivers, and lakes. Weather: Highs and lows of the previous two years, plus a list of destructive weather dating from 1766. Education: A full listing of all colleges and universities in the state, a discussion of issues facing public schools today, and a listing of scholastic UIL winners and History Day winners Astronomical Calendar: Find the moon phases, sunrise and sunset times, moonrise and moonset times, and any eclipses and meteor showers expected for 2024 and 2025. Recreation: Places to visit in Texas, with details on state and national parks, landmarks, and wildlife refuges, and a map of our state parks and historic sites. Sports: The results of championship games for sports in Texas, including high school, college, and professional leagues, and the names of Olympic medalists and Texas Sports Hall of Fame inductees. Counties: An expansive section featuring detailed maps and profiles of Texas' 254 counties. Population: Figures and the latest estimates from the State Data Center and a comprehensive list of the populations of Texas cities and towns. Elections: Results and maps from the 2022 General Election and information on voter turnout. Government: Historical documents and lists of governmental officials from 1691 through today, as well as a report on the bills passed during the 88th Legislative Session. Law Enforcement: Crime volume and rates from 2021, including statewide and county level statistics, and information about the Department of Criminal Justice, with budget reports and a list of all correctional institutions in Texas. Culture and the Arts: Find museums, competitions and award winners, and cultural and artistic highlights from the past few years, along with maps and data about the variety of religious groups in Texas. Business, Agriculture, and Transportation: Information about all aspects of our rich economy and how we've fared as a state in the past few years, packed with tables about employment, prices, taxes, and more in a wide variety of industries. And much more. . .

big lake state wildlife management area: Field & Stream, 1999-01 FIELD & STREAM, America's largest outdoor sports magazine, celebrates the outdoor experience with great stories, compelling photography, and sound advice while honoring the traditions hunters and fishermen have passed down for generations.

big lake state wildlife management area: Federal Register, 2012-07

big lake state wildlife management area: Texas Almanac 2012-2013 Elizabeth Cruce Alvarez, Robert Plocheck, 2011-11-08 First published in 1857, the Texas Almanac has a long history of chronicling the Lone Star State and its residents. The Almanac's 66th edition is printed in full color and includes hundreds of photographs from every region of the state. Color maps of the state and each of its 254 counties show relief, major and minor roads, waterways, parks, and other attractions. Each county map is accompanied by a profile outlining that county's history, physical features, recreation, population, and economy. Special features in the 66th Edition include: • An article on the birth of the Austin music scene and the influence on it by legendary musician Willie Nelson, written by Nelson biographer Joe Nick Patoski. The Austin music scene is recognized worldwide through Austin City Limits, the longest running music program on American television. • A history of the Civil War in Texas to mark the 150th year since the beginning of that conflict. Composed by Texana writer Mike Cox, the article highlights the unique aspects of the war in Texas, such as the Great Hanging at Gainesville and the Battle of Palmito Ranch. • Newly released 2010

population figures. • A complete history of voter turnout in Texas going back to 1866. • A history of professional football in Texas. • Comprehensive lists of high school football and basketball championships, Texas Olympians, and Texas Sports Hall of Fame inductees. The Texas Almanac 2012–2013 includes articles and data about: • history and government • population and demographics • the natural environment • sports and recreation • business and transportation • oil and minerals • agriculture • science and health • education • culture and the arts • obituaries of notable Texans • pronunciation guide to town and county names

big lake state wildlife management area: Monthly Catalog of United States Government Publications United States. Superintendent of Documents, 1958

big lake state wildlife management area: <u>Congressional Record</u> United States. Congress, 1956 The Congressional Record is the official record of the proceedings and debates of the United States Congress. It is published daily when Congress is in session. The Congressional Record began publication in 1873. Debates for sessions prior to 1873 are recorded in The Debates and Proceedings in the Congress of the United States (1789-1824), the Register of Debates in Congress (1824-1837), and the Congressional Globe (1833-1873)

big lake state wildlife management area: Conservation Directory 2015 Arlander C. Brown, 2015-03-03 The authority on natural resource use and management agencies around the world. Do you want to take action to protect Earth's environment? Are you interested in learning more about wildlife conservation and environmental groups? The Conservation Directory 2015 is a great resource for budding environmental activists and scholars alike who want to achieve a peaceful, equitable, and sustainable future. This all-inclusive volume is an amazing resource that can help further these environmental goals. The new and revised 2015 edition of the Conservation Directory is the most comprehensive listing of conservation and environmental organizations yet published, with information on more than four thousand government agencies, nongovernmental organizations, and colleges and universities, as well as more than eighteen thousand officials concerned with environmental conservation, education, and natural resource use and management. Each entry contains detailed contact information, including names, addresses, and telephone numbers. Also included are selected email and Internet addresses, descriptions of program areas, senior staff by name and responsibility, principal publications, and more. Entries are categorized by organization and state or country and are indexed alphabetically and by subject on topics ranging from acid rain to zoology. Each person listed in the directory is also indexed alphabetically.

big lake state wildlife management area: Texas Master Naturalist Statewide Curriculum Michelle M. Haggerty, Mary Pearl Meuth, 2019-04-23 For fifteen years, the Texas Master Naturalist program has been hugely successful, training more than 9,600 volunteers who have given almost 2.8 million hours to nature education. This dedicated corps of naturalists provides teaching, outreach, and service in their communities, promoting the appreciation and stewardship of natural resources and natural areas around the state. Hundreds of new volunteers are trained every year, and the Texas Master Naturalist Statewide Curriculum serves as the basis of instruction for trainees who complete a certification course taught under the auspices of more than forty program chapters. The curriculum contains twenty-four units of instruction that range from geology to ornithology to wetland ecology—all written by the state's top scientists and experts. Available as well to educators, interpreters, and others who may not yet be able to commit to the Texas Master Naturalist program, the curriculum offers an authoritative source of information for anyone seeking to learn more about the natural world in Texas.

#### Related to big lake state wildlife management area

**Big Lake | Louisiana Department of Wildlife and Fisheries** Big Lake WMA is located 12 miles east of Gilbert. Major access routes include LA Hwy 4 and 610. LDWF maintains a system of all-weather gravel roads and numerous ATV trails that provide

**Big Lake Wildlife Management Area - Montana** Big Lake Wildlife Management Area (WMA) lies in the Hailstone Basin and is the terminal lake in a series of lakes which include Hailstone and

Halfbreed National Wildlife Refuges. The WMA

**Big Lake WMA - Arkansas Game & Fish Commission** Big Lake provides critical wintering habitat for ducks as well as a variety of other non game migratory birds. While management practices are designed to consider all wildlife species that

**Big Lake Wildlife Management Area - Wikipedia** Big Lake Wildlife Management Area, (WMA) also referred to as Big Lake State WMA, is a 19,231 acres (7,783 ha) tract of protected land located in Franklin, Tensas, and Madison Parish,

**Big Lake Wildlife Management Area - Louisiana Land** Big Lake WMA is flat with some ridges and generally poorly drained; terrain varies from 55 to 65 feet above sea level. The area floods seasonally, depending on water levels of the Tensas

**Big Lake Wildlife Management Area** | **Louisiana Birding** Big Lake WMA is located 12 miles east of Gilbert. Major access routes include LA Hwy 4 and 610. LDWF maintains a system of all-weather gravel roads and numerous ATV trails that provide

Wildlife Management Areas, Refuges, and Conservation Areas LDWF manages these areas not only to conserve the state's wildlife and fisheries resources and their habitat but also to provide the public with an array of outdoor recreational opportunities,

**Big Lake State Wildlife Management Area** The Big Lake Bottom WMA is owned and operated by the Texas Parks and Wildlife Department (TPWD). The 4,071-acre management area lies adjacent to the Trinity River and is located

**Big Lake State Wildlife Management Area Map - Park - Tensas** Big Lake State Wildlife Management Area is a park in Tensas Parish, Louisiana. Big Lake State Wildlife Management Area is situated nearby to the hamlet New Quarters, as well as near

**Big Lake State Wildlife Management Area (aka Big Lake Wildlife** Free printable topographic map of Big Lake State Wildlife Management Area (aka Big Lake Wildlife Management Area) in Mississippi County, AR including photos, elevation & GPS

**Big Lake | Louisiana Department of Wildlife and Fisheries** Big Lake WMA is located 12 miles east of Gilbert. Major access routes include LA Hwy 4 and 610. LDWF maintains a system of all-weather gravel roads and numerous ATV trails that provide

**Big Lake Wildlife Management Area - Montana** Big Lake Wildlife Management Area (WMA) lies in the Hailstone Basin and is the terminal lake in a series of lakes which include Hailstone and Halfbreed National Wildlife Refuges. The WMA

**Big Lake WMA - Arkansas Game & Fish Commission** Big Lake provides critical wintering habitat for ducks as well as a variety of other non game migratory birds. While management practices are designed to consider all wildlife species that

**Big Lake Wildlife Management Area - Wikipedia** Big Lake Wildlife Management Area, (WMA) also referred to as Big Lake State WMA, is a 19,231 acres (7,783 ha) tract of protected land located in Franklin, Tensas, and Madison Parish,

**Big Lake Wildlife Management Area - Louisiana Land** Big Lake WMA is flat with some ridges and generally poorly drained; terrain varies from 55 to 65 feet above sea level. The area floods seasonally, depending on water levels of the Tensas

**Big Lake Wildlife Management Area | Louisiana Birding** Big Lake WMA is located 12 miles east of Gilbert. Major access routes include LA Hwy 4 and 610. LDWF maintains a system of all-weather gravel roads and numerous ATV trails that provide

**Wildlife Management Areas, Refuges, and Conservation Areas** LDWF manages these areas not only to conserve the state's wildlife and fisheries resources and their habitat but also to provide the public with an array of outdoor recreational opportunities,

**Big Lake State Wildlife Management Area** The Big Lake Bottom WMA is owned and operated by the Texas Parks and Wildlife Department (TPWD). The 4,071-acre management area lies adjacent to the Trinity River and is located

**Big Lake State Wildlife Management Area Map - Park - Tensas** Big Lake State Wildlife Management Area is a park in Tensas Parish, Louisiana. Big Lake State Wildlife Management Area is

situated nearby to the hamlet New Quarters, as well as near

**Big Lake State Wildlife Management Area (aka Big Lake Wildlife** Free printable topographic map of Big Lake State Wildlife Management Area (aka Big Lake Wildlife Management Area) in Mississippi County, AR including photos, elevation & GPS

**Big Lake | Louisiana Department of Wildlife and Fisheries** Big Lake WMA is located 12 miles east of Gilbert. Major access routes include LA Hwy 4 and 610. LDWF maintains a system of all-weather gravel roads and numerous ATV trails that provide

**Big Lake Wildlife Management Area - Montana** Big Lake Wildlife Management Area (WMA) lies in the Hailstone Basin and is the terminal lake in a series of lakes which include Hailstone and Halfbreed National Wildlife Refuges. The WMA

**Big Lake WMA - Arkansas Game & Fish Commission** Big Lake provides critical wintering habitat for ducks as well as a variety of other non game migratory birds. While management practices are designed to consider all wildlife species that

**Big Lake Wildlife Management Area - Wikipedia** Big Lake Wildlife Management Area, (WMA) also referred to as Big Lake State WMA, is a 19,231 acres (7,783 ha) tract of protected land located in Franklin, Tensas, and Madison Parish,

**Big Lake Wildlife Management Area - Louisiana Land** Big Lake WMA is flat with some ridges and generally poorly drained; terrain varies from 55 to 65 feet above sea level. The area floods seasonally, depending on water levels of the Tensas

**Big Lake Wildlife Management Area** | **Louisiana Birding** Big Lake WMA is located 12 miles east of Gilbert. Major access routes include LA Hwy 4 and 610. LDWF maintains a system of all-weather gravel roads and numerous ATV trails that provide

**Wildlife Management Areas, Refuges, and Conservation Areas** LDWF manages these areas not only to conserve the state's wildlife and fisheries resources and their habitat but also to provide the public with an array of outdoor recreational opportunities,

**Big Lake State Wildlife Management Area** The Big Lake Bottom WMA is owned and operated by the Texas Parks and Wildlife Department (TPWD). The 4,071-acre management area lies adjacent to the Trinity River and is located

**Big Lake State Wildlife Management Area Map - Park - Tensas** Big Lake State Wildlife Management Area is a park in Tensas Parish, Louisiana. Big Lake State Wildlife Management Area is situated nearby to the hamlet New Quarters, as well as near

**Big Lake State Wildlife Management Area (aka Big Lake Wildlife** Free printable topographic map of Big Lake State Wildlife Management Area (aka Big Lake Wildlife Management Area) in Mississippi County, AR including photos, elevation & GPS

**Big Lake | Louisiana Department of Wildlife and Fisheries** Big Lake WMA is located 12 miles east of Gilbert. Major access routes include LA Hwy 4 and 610. LDWF maintains a system of all-weather gravel roads and numerous ATV trails that provide

**Big Lake Wildlife Management Area - Montana** Big Lake Wildlife Management Area (WMA) lies in the Hailstone Basin and is the terminal lake in a series of lakes which include Hailstone and Halfbreed National Wildlife Refuges. The WMA

**Big Lake WMA - Arkansas Game & Fish Commission** Big Lake provides critical wintering habitat for ducks as well as a variety of other non game migratory birds. While management practices are designed to consider all wildlife species that

**Big Lake Wildlife Management Area - Wikipedia** Big Lake Wildlife Management Area, (WMA) also referred to as Big Lake State WMA, is a 19,231 acres (7,783 ha) tract of protected land located in Franklin, Tensas, and Madison Parish,

**Big Lake Wildlife Management Area - Louisiana Land Conservation** Big Lake WMA is flat with some ridges and generally poorly drained; terrain varies from 55 to 65 feet above sea level. The area floods seasonally, depending on water levels of the Tensas

**Big Lake Wildlife Management Area | Louisiana Birding** Big Lake WMA is located 12 miles east of Gilbert. Major access routes include LA Hwy 4 and 610. LDWF maintains a system of all-weather

gravel roads and numerous ATV trails that provide

**Wildlife Management Areas, Refuges, and Conservation Areas** LDWF manages these areas not only to conserve the state's wildlife and fisheries resources and their habitat but also to provide the public with an array of outdoor recreational opportunities,

**Big Lake State Wildlife Management Area** The Big Lake Bottom WMA is owned and operated by the Texas Parks and Wildlife Department (TPWD). The 4,071-acre management area lies adjacent to the Trinity River and is located

**Big Lake State Wildlife Management Area Map - Park - Tensas** Big Lake State Wildlife Management Area is a park in Tensas Parish, Louisiana. Big Lake State Wildlife Management Area is situated nearby to the hamlet New Quarters, as well as near

**Big Lake State Wildlife Management Area (aka Big Lake Wildlife** Free printable topographic map of Big Lake State Wildlife Management Area (aka Big Lake Wildlife Management Area) in Mississippi County, AR including photos, elevation & GPS

**Big Lake | Louisiana Department of Wildlife and Fisheries** Big Lake WMA is located 12 miles east of Gilbert. Major access routes include LA Hwy 4 and 610. LDWF maintains a system of all-weather gravel roads and numerous ATV trails that provide

**Big Lake Wildlife Management Area - Montana** Big Lake Wildlife Management Area (WMA) lies in the Hailstone Basin and is the terminal lake in a series of lakes which include Hailstone and Halfbreed National Wildlife Refuges. The WMA

**Big Lake WMA - Arkansas Game & Fish Commission** Big Lake provides critical wintering habitat for ducks as well as a variety of other non game migratory birds. While management practices are designed to consider all wildlife species that

**Big Lake Wildlife Management Area - Wikipedia** Big Lake Wildlife Management Area, (WMA) also referred to as Big Lake State WMA, is a 19,231 acres (7,783 ha) tract of protected land located in Franklin, Tensas, and Madison Parish,

**Big Lake Wildlife Management Area - Louisiana Land** Big Lake WMA is flat with some ridges and generally poorly drained; terrain varies from 55 to 65 feet above sea level. The area floods seasonally, depending on water levels of the Tensas

**Big Lake Wildlife Management Area | Louisiana Birding** Big Lake WMA is located 12 miles east of Gilbert. Major access routes include LA Hwy 4 and 610. LDWF maintains a system of all-weather gravel roads and numerous ATV trails that provide

**Wildlife Management Areas, Refuges, and Conservation Areas** LDWF manages these areas not only to conserve the state's wildlife and fisheries resources and their habitat but also to provide the public with an array of outdoor recreational opportunities,

**Big Lake State Wildlife Management Area** The Big Lake Bottom WMA is owned and operated by the Texas Parks and Wildlife Department (TPWD). The 4,071-acre management area lies adjacent to the Trinity River and is located

**Big Lake State Wildlife Management Area Map - Park - Tensas** Big Lake State Wildlife Management Area is a park in Tensas Parish, Louisiana. Big Lake State Wildlife Management Area is situated nearby to the hamlet New Quarters, as well as near

**Big Lake State Wildlife Management Area (aka Big Lake Wildlife** Free printable topographic map of Big Lake State Wildlife Management Area (aka Big Lake Wildlife Management Area) in Mississippi County, AR including photos, elevation & GPS

#### Related to big lake state wildlife management area

La. Wildlife and Fisheries says silt in Big Lake is affecting oyster population; fishermen say Venture Global dredging accident is to blame (Hosted on MSN1mon) CAMERON PARISH, La. (KPLC) - The Louisiana Department of Wildlife and Fisheries is shedding light on the August Venture Global dredging spill in Cameron Parish. LDWF confirmed what fishermen have been

La. Wildlife and Fisheries says silt in Big Lake is affecting oyster population; fishermen say Venture Global dredging accident is to blame (Hosted on MSN1mon) CAMERON PARISH, La.

(KPLC) - The Louisiana Department of Wildlife and Fisheries is shedding light on the August Venture Global dredging spill in Cameron Parish. LDWF confirmed what fishermen have been

Back to Home: <a href="http://www.devensbusiness.com">http://www.devensbusiness.com</a>