maurepas swamp wildlife management area

maurepas swamp wildlife management area is one of the most significant natural preserves in Louisiana, offering a unique blend of wetland ecosystems, diverse wildlife, and recreational opportunities. This vast expanse of swamp and bottomland hardwood forests plays a crucial role in conservation efforts while providing a habitat for numerous species of plants and animals. The Maurepas Swamp Wildlife Management Area (WMA) is managed with a focus on sustainable use, balancing environmental preservation with public access for hunting, fishing, birdwatching, and hiking. This article explores the geography, ecology, wildlife, and recreational activities of the Maurepas Swamp WMA, highlighting its importance as a natural resource and a destination for outdoor enthusiasts. Additionally, the management practices and conservation challenges faced by the area will be discussed to provide a comprehensive understanding of this critical Louisiana wetland. Below is a detailed overview of the main topics covered in this article.

- Geography and Habitat of Maurepas Swamp Wildlife Management Area
- Wildlife Diversity and Species in Maurepas Swamp WMA
- Recreational Activities and Public Use
- Conservation and Management Practices
- Challenges and Future Prospects

Geography and Habitat of Maurepas Swamp Wildlife Management Area

The Maurepas Swamp Wildlife Management Area is located in southeastern Louisiana, encompassing approximately 122,000 acres of wetland habitat. It is primarily composed of cypress-tupelo swamp, bottomland hardwood forests, and marshlands. This area lies within the Lake Maurepas basin, adjacent to Lake Pontchartrain, making it an integral component of the greater Pontchartrain Basin ecosystem.

Landscape and Hydrology

The terrain of the Maurepas Swamp WMA is characterized by slow-moving waters, flooded forests, and expansive wetlands. The hydrology is influenced by seasonal rainfall, river inflows, and tidal variations from nearby estuaries. These conditions create a dynamic aquatic environment that supports a wide array of plant and animal life.

Vegetation Types

The dominant vegetation in the Maurepas Swamp Wildlife Management Area includes bald cypress (Taxodium distichum), water tupelo (Nyssa aquatica), and various bottomland hardwood species such as oak, gum, and ash. The understory typically consists of shrubs, grasses, and aquatic plants adapted to the wet conditions. These habitats provide essential cover and food sources for wildlife.

Wildlife Diversity and Species in Maurepas Swamp WMA

Maurepas Swamp Wildlife Management Area is recognized for its rich biodiversity, serving as a refuge for numerous species of mammals, birds, reptiles, amphibians, and fish. The diverse habitats within the swamp support both resident and migratory species, making it a hotspot for wildlife observation and ecological study.

Mammals and Aquatic Species

Common mammals found in the Maurepas Swamp include white-tailed deer, nutria, raccoons, mink, and swamp rabbits. The aquatic environment supports species such as largemouth bass, catfish, and various amphibians. The swamp's waterways are also critical for the survival of the American alligator, a keystone species in the ecosystem.

Bird Populations

The area is especially popular among birdwatchers due to its abundant waterfowl and wading birds. Species commonly observed include wood ducks, herons, egrets, and bald eagles. Seasonal migrations bring additional bird species, making the WMA a vital stopover for migratory birds across North America.

Reptiles and Amphibians

Reptilian and amphibian fauna are well represented in the Maurepas Swamp WMA. Besides the American alligator, species such as turtles, snakes, and frogs thrive in the wetland environment. These animals play important roles in the food web and contribute to the ecological balance of the swamp.

Recreational Activities and Public Use

The Maurepas Swamp Wildlife Management Area offers a variety of recreational

opportunities that attract outdoor enthusiasts year-round. The area's natural beauty and abundant wildlife make it ideal for activities that connect visitors with the environment.

Hunting and Fishing

Hunting is a popular activity within the WMA, with managed seasons for species such as white-tailed deer, waterfowl, and small game. Fishing opportunities abound in the swamp's waterways, with anglers targeting species like bass and catfish. Regulations are in place to ensure sustainable harvests and protect wildlife populations.

Birdwatching and Wildlife Observation

Birdwatchers and nature photographers visit Maurepas Swamp WMA to observe the diverse avian species and other wildlife. The area's extensive trails and waterways provide excellent vantage points for wildlife viewing, making it a premier destination for ecological tourism.

Boating and Hiking

Boating through the swamp's waterways offers a unique way to experience the habitat, with opportunities to explore remote areas inaccessible by foot. Hiking trails allow visitors to immerse themselves in the forest environment, observing flora and fauna up close while enjoying the tranquil surroundings.

Conservation and Management Practices

The Maurepas Swamp Wildlife Management Area is actively managed to preserve its ecological integrity while accommodating public use. Effective conservation practices are essential to maintaining the health of this wetland ecosystem.

Habitat Restoration and Protection

Efforts include reforestation, invasive species control, and water management to restore natural hydrologic regimes. Maintaining the swamp's vegetation and water quality supports wildlife habitats and enhances resilience against environmental threats.

Wildlife Monitoring and Research

Regular monitoring of species populations and habitat conditions helps guide management decisions. Scientific research conducted within the \mathtt{WMA}

contributes to understanding ecological processes and informs adaptive management strategies.

Public Education and Outreach

Educational programs and informational materials raise awareness about the importance of wetlands and responsible recreation. Engaging the public promotes stewardship and supports long-term conservation goals.

Challenges and Future Prospects

Despite its protected status, the Maurepas Swamp Wildlife Management Area faces ongoing challenges that threaten its ecological health and sustainability. Addressing these issues is critical for the future of the swamp and its wildlife.

Environmental Threats

Major threats include habitat loss due to urban development, pollution, invasive species, and the impacts of climate change such as sea-level rise and increased storm intensity. These factors can alter hydrology, degrade habitats, and reduce biodiversity.

Management and Policy Considerations

Effective management requires collaboration among government agencies, conservation organizations, and local communities. Policies that support wetland protection, sustainable land use, and funding for conservation initiatives are essential.

Opportunities for Restoration and Enhancement

Restoration projects aimed at improving water flow, reestablishing native vegetation, and controlling invasive species offer hope for enhancing the ecological function of the Maurepas Swamp. Continued investment in science and adaptive management will help ensure the WMA remains a valuable natural resource.

- Extensive wetland habitat restoration initiatives
- Partnerships with local stakeholders for conservation
- Enhanced public access with minimal ecological impact
- Ongoing research to monitor environmental changes

Frequently Asked Questions

Where is Maurepas Swamp Wildlife Management Area located?

Maurepas Swamp Wildlife Management Area is located in southeastern Louisiana, primarily in St. John the Baptist and Livingston Parishes.

What types of wildlife can be found in Maurepas Swamp WMA?

The area is home to a diverse range of wildlife including white-tailed deer, wild turkey, waterfowl, alligators, various fish species, and numerous migratory birds.

What recreational activities are popular in Maurepas Swamp Wildlife Management Area?

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

How large is the Maurepas Swamp Wildlife Management Area?

Maurepas Swamp WMA covers approximately 122,098 acres of bottomland hardwood forest and swamp.

What conservation efforts are being made in Maurepas Swamp WMA?

Conservation efforts focus on habitat restoration, wetland preservation, controlling invasive species, and maintaining healthy populations of native wildlife.

Is Maurepas Swamp WMA accessible year-round?

Yes, the area is generally open year-round, but certain seasons or weather conditions may affect access and hunting regulations.

Are there any special regulations for hunting in Maurepas Swamp Wildlife Management Area?

Yes, hunters must follow Louisiana Department of Wildlife and Fisheries regulations, including obtaining proper permits and adhering to seasonal and bag limits.

What is the significance of Maurepas Swamp Wildlife

Management Area for migratory birds?

Maurepas Swamp WMA provides critical habitat and stopover points for numerous migratory bird species, supporting their breeding, feeding, and resting needs during migration.

Additional Resources

- 1. Wildlife of Maurepas Swamp: An Ecological Overview
 This book provides a comprehensive look at the diverse species inhabiting the
 Maurepas Swamp Wildlife Management Area. It covers the unique ecosystem,
 focusing on the flora and fauna that thrive in this Louisiana wetland.
 Readers will gain insight into the ecological importance of the swamp and
 ongoing conservation efforts.
- 2. Birdwatching in Maurepas Swamp: A Field Guide
 A detailed field guide for bird enthusiasts exploring the Maurepas Swamp
 Wildlife Management Area. This book highlights the most common and rare bird
 species, offering tips on spotting and identifying them. It includes seasonal
 patterns and migratory behaviors specific to this region.
- 3. Conservation Strategies for Maurepas Swamp Wildlife
 Focusing on the management and preservation of the swamp's natural resources,
 this book discusses current conservation techniques used in the Maurepas
 Swamp. It covers habitat restoration, invasive species control, and community
 involvement in sustaining the area's biodiversity.
- 4. Reptiles and Amphibians of Maurepas Swamp
 This volume explores the rich herpetofauna of the Maurepas Swamp, detailing the various species of reptiles and amphibians found there. It provides information on their habitats, behaviors, and roles within the swamp ecosystem, making it an essential resource for naturalists and researchers.
- 5. Fishing and Hunting in Maurepas Swamp Wildlife Management Area A practical guide for anglers and hunters interested in the Maurepas Swamp, this book outlines regulations, best practices, and seasonal considerations. It highlights popular game species and offers advice on sustainable and ethical wildlife recreation.
- 6. Flora of Maurepas Swamp: Plant Identification and Ecology
 This book focuses on the diverse plant life within the Maurepas Swamp,
 detailing native trees, shrubs, and aquatic vegetation. It explains the
 ecological roles these plants play in supporting wildlife and maintaining the
 swamp's health.
- 7. History and Human Impact on Maurepas Swamp
 Tracing the historical use and human influence on the Maurepas Swamp, this book examines how development, industry, and conservation efforts have shaped the landscape. It provides context for current management practices and highlights ongoing challenges.
- 8. Wetland Ecosystems: The Case of Maurepas Swamp
 An academic exploration of wetland ecology using Maurepas Swamp as a case study. This book delves into hydrology, nutrient cycling, and ecosystem services provided by the swamp, offering valuable information for students and environmental professionals.
- 9. Photography and Wildlife Observation in Maurepas Swamp

A guide for photographers and wildlife observers, this book offers practical advice on capturing the natural beauty of the Maurepas Swamp. It includes best times and locations for wildlife sightings, as well as ethical considerations for minimizing disturbance.

Maurepas Swamp Wildlife Management Area

Find other PDF articles:

https://admin.nordenson.com/archive-library-204/files?trackid=twN90-8282&title=crimson-education-become-a-tutor.pdf

maurepas swamp wildlife management area: Louisiana Coastal Protection and Restoration (LACPR) Report United States. Office of the Assistant Secretary of the Army (Civil Works), 2010

maurepas swamp wildlife management area: The Lakes of Pontchartrain Robert W. Hastings, 2010-03-02 A vital and volatile part of the New Orleans landscape and lifestyle, the Lake Pontchartrain Basin actually contains three major bodies of water—Lakes Borgne, Pontchartrain, and Maurepas. These make up the Pontchartrain estuary. Robert W. Hastings provides a thorough examination of the historical and environmental research on the basin, with emphasis on its environmental degradation and the efforts to restore and protect this estuarine system. He also explores the current biological condition of the lakes. Hastings begins with the geological formation of the lakes and the relationship between Native Americans and the water they referred to as Okwa'ta, the "wide water." From the historical period, he describes the forays of French explorer Pierre Le Moyne D'Iberville in 1699 and traces the environmental history of the basin through the development of the New Orleans metropolitan area. Using the lakes for transportation and then recreation, the surrounding population burgeoned, and this growth resulted in severe water pollution and other environmental problems. In the 1980s, the Lake Pontchartrain Basin Foundation led a concerted drive to restore the lakes, an ongoing effort that has proved significant.

maurepas swamp wildlife management area: Louisiana Coastal Protection and Restoration (LACPR) Report, Part 4 of 4, July 1, 2010, 111-2 House Document 111-129 , 2010

maurepas swamp wildlife management area: Fortunate Son Stephen Fredrick, 2012-09-03 Dace Lamoureux was the epitome of a male heir and for whom the term fortunate son was certainly appropriate. He was the late-life child of Senator Allard and Elizabeth Lamoureux and the last chance at the continuation of an unbroken dynasty spanning more than two centuries of American history for the rich and powerful political family. On February 14, 1998, Dace turned twenty-one and thus became a man in the eyes of his father and the world. When Dace's longtime girlfriend and soon-to-be fiance, Sarah Avidago, is killed in an automobile accident later that night, he learns quickly what it means to shoulder the responsibilities of being a Lamoureux man. Dace rebels, and together with lifelong friend Dave Saunders, embarks upon a journey that quickly becomes an exploration of life which tests the limits of friendship. In a Catholic Girl's High School outside of New Orleans, best friends Ashley Monreale and Veronica Broussard begin a similar journey. The time is ten days before Mardi Gras, the conclusion of the yearly Carnival celebration and this year, the girls have a plan to attend the party. New Orleans Private Detective William Langdon and his wife, Sandy, take some time away to celebrate an interesting twist in their lives; traveling to South Padre Island - the scene of the crime, as William refers to it - for several days of rest and relaxation

when William is hired for a simple case and finds himself swept into the growing maelstrom. What none of them realize is they have all been irrevocably set upon a collision course which will change each of their lives forever when a young girl is found raped and beaten on the banks of the Mississippi River in the city of New Orleans on the morning after Mardi Gras. It's a case which will take William a decade to fully resolve, and a lifetime to forget.

maurepas swamp wildlife management area: Louisiana Coastal Area Ecosystem Restoration Study , $2004\,$

maurepas swamp wildlife management area: Louisiana Blood Mike Donald, 2017-12-19 Do you love a conspiracy? Detective Chandler Travis does. Travis's great-grandfather was a cub reporter when Jack the Ripper terrorized London. His family have been obsessed with the case ever since. And then one day Travis gets a call that makes him question everything. Could his ancestors be behind one of the greatest conspiracies of our time? When the remains of Jack the Ripper's first five victims are discovered in present-day Louisiana, an English detective and a local sheriff form an unlikely alliance to unravel the mystery... and find themselves caught up in a modern-day conspiracy.

maurepas swamp wildlife management area: Water, Earth, Fire: Louisiana's Natural **Heritage** Paul A. Keddy, 2008-12-20 Louisiana is one of the most beautiful parts of North America. It offers much more than Mardi Gras and Bourbon Street. With 25 maps and 60 illustrations, this is the first book to introduce the full range of wild places in Louisiana. Certainly the states magnificent swamps are described, but Louisiana showcases a great diversity of natural habitats prairies, longleaf pine savannas, oak forests, Appalachian forest, river valleys, cliffs, sand dunes, and cheniers. Each has its distinctive plant and animal species. Frogs living in trees, fish digging burrows, pelicans nesting on offshore islands and plants eating insects, as well as wild orchids, dwarf palmettos, armadillos, and Some of the authors favorite places to visit are highlighted and he describes the challenge of conserving wild places for the enjoyment of future generations. The book is titled for the water that carries the earth that builds Louisiana, and the fires that create the prairies, pine forests, and savannas. If you own only one book about Louisiana nature, this is the one to have a perfect gift for student, tourist, hunter, or neighbor. Advance Praise This is an impressive guide to the magical and bountiful world of Louisiana nature, and an excellent primer in why we should save itnot only for the sake of pelicans and woodpeckers and tupelos, but for the sake of ourselves. Michael Grunwald, author of The Swamp: The Everglades, Florida and the Politics of Paradise Dr. Paul Keddy captures what truly is the best about Louisianaits many and varied natural habitats. Dr. Keddy is more than a gifted scientist. He takes the science out of science. He describes complex processes in terms that are easy to understand, enlightening, and enjoyable. From the rolling pine forest to cypress swamps to barrier islands; from birds to bugs to bears; from frogs to fi sh, Dr. Keddy covers all that makes Louisiana one of the most unique places on the good planet Earth. Carlton Dufrechou, Executive Director, Lake Pontchartrain Basin Foundation

maurepas swamp wildlife management area: On Freedom Road David Goodrich, 2023-02-07 A thoughtful and illuminating bicycle journey along the Underground Railroad by a climate scientist seeking to engage with American history. The traces of the Underground Railroad hide in plain sight: a great church in Philadelphia; a humble old house backing up to the New Jersey Turnpike; an industrial outbuilding in Ohio. Over the course of four years, David Goodrich rode his bicycle 3,000 miles east of the Mississippi to travel the routes of the Underground Railroad and delve into the history and stories in the places where they happened. He followed the most famous of conductors, Harriet Tubman, from where she was enslaved in Maryland, on the eastern shore, all the way to her family sanctuary at a tiny chapel in Ontario, Canada. Travelling South, he rode from New Orleans, where the enslaved were bought and sold, through Mississippi and the heart of the Delta Blues. As we pedal along with him, Goodrich brings us to the Borderland along the Ohio River, a kind of no-mans-land between North and South in the years before the Civil War. Here, slave hunters roamed both banks of the river, trying to catch people as they fled for freedom. We travel to Oberlin, Ohio, a town that staunchly defended freedom seekers, embodied in the life of Lewis Leary, who was

lost in the fires of Harpers Ferry, but his spirit was reborn in the Harlem Renaissance. On Freedom Road enables us to see familiar places—New York and Philadelphia, New Orleans and Buffalo—in a very different light: from the vantage point of desperate people seeking to outrun the reach of slavery. Join in this journey to find the heroes and stories, both known and hidden, of the Underground Railroad.

maurepas swamp wildlife management area: Insiders' Guide® to Baton Rouge Cynthia Campbell, 2010-05-18 A first edition, Insiders' Guide to Baton Rouge is the essential source for in-depth travel and relocation information to the Louisiana's capital city. Written by a local (and true insider), this guide offers a personal and practical perspective of Baton Rouge and its surrounding environs.

maurepas swamp wildlife management area: Fire on the Levee Jared Fishman, 2023-04-25 "A riveting tale told with care and expertise." —David Simon, creator of The Wire The former federal prosecutor and founder of Justice Innovation Lab tells the story of his struggle to unravel the cover-up of a police shooting, and subsequent incineration of the shooting victim, in Hurricane Katrina-era New Orleans. In 2009, Jared Fishman was a young prosecutor working on low-level civil rights cases in the Justice Department when a file landed on his desk. That folder contained two items: a story from The Nation magazine examining a mysterious death in New Orleans following Hurricane Katrina, and an autopsy report for a man named Henry Glover, whose charred remains were found in a burned-out car two weeks after the storm. The autopsy report, bafflingly, listed no cause of death. But according to The Nation story, a gravely wounded Glover had last been seen in a car driven by a New Orleans police officer. Intrigued despite the lack of evidence, Fishman set out to learn what happened to Glover. He flew to New Orleans and teamed up with a rookie FBI agent, and together they started to track down anyone with information about what had happened to Glover on that day. Fire on the Levee tells the story of a young idealistic prosecutor determined to bring the truth to light. The case would lead to major reforms in the New Orleans Police Department and ultimately change our understanding of race, policing and justice in post-Katrina New Orleans and beyond.

maurepas swamp wildlife management area: Ecology of Tidal Freshwater Forested Wetlands of the Southeastern United States William H. Conner, Thomas W. Doyle, Ken W. Krauss, 2007-06-24 Tidal freshwater forested wetlands represent an intriguing and und-studied type of ecosystem in the southeastern United States. The phy- ographic position of tidal freshwater forested wetlands in occupying low lying, coastal areas makes them susceptible to upland runoff, tidal flo-ing, saltwater intrusion, and other global climate change phenomena. While information on them is rather sparse in the scientific literature, these ecosystems are among the most sensitive to sea-level rise and increased drought or flood frequency. Tidal freshwater forested wetlands are readily impacted by acute and chronic exposure to even low levels of salinity. The combined stress of flooding and salinity may compound the threat in these systems such that the margin for survival and compensation to changing climate is much less than for other coastal habitats. In this book, we bring together principal investigators whose research focus has targeted the - drology, biogeochemistry, community ecology, forestry, stress physiology, and restoration of tidal freshwater forested wetlands in the southeastern United States. It is our foremost intent to develop an up-to-date treatise that includes not only peer-reviewed journal articles but also the dispersive grey literature on the topic in order to spark future research interest in tidal freshwater forested wetlands and to provide land managers with a concise overview of research findings. We have thus formalized all scientific and common names into the standard of ITIS (Integrated Taxonomic Infor-tion System, http://www.itis.

maurepas swamp wildlife management area: The Octopus in the Parking Garage Rob Verchick, 2023-04-11 Winner, 2023 Choice Outstanding Academic Title One morning in Miami Beach, an unexpected guest showed up in a luxury condominium complex's parking garage: an octopus. The image quickly went viral. But the octopus—and the combination of infrastructure quirks and climate impacts that left it stranded—is more than a funny meme. It's a potent symbol of the disruptions that a changing climate has already brought to our doorsteps and the ways we will

have to adjust. Rob Verchick examines how we can manage the risks that we can no longer avoid, laying out our options as we face climate breakdown. Although reducing carbon dioxide emissions is essential, we need to adapt to address the damage we have already caused. Verchick explores what resilience looks like on the ground, from early humans on the savannas to today's shop owners and city planners. He takes the reader on a journey into the field: paddling through Louisiana's bayous, hiking in one of the last refuges of Joshua trees in the Mojave Desert, and diving off Key Largo with citizen scientists working to restore coral reefs. The book emphasizes disadvantaged communities, which bear the brunt of environmental risk, arguing that building climate resilience is a necessary step toward justice. Engaging and accessible for nonexpert concerned citizens, The Octopus in the Parking Garage empowers readers to face the climate crisis and shows what we can do to adapt and thrive.

maurepas swamp wildlife management area: Resilience and Sustainability of the Mississippi River Delta as a Coupled Natural-Human System Yi Jun Xu, Nina Siu-Ngan Lam, Kam-biu Liu, 2018-10-18 This book is a printed edition of the Special Issue Resilience and Sustainability of the Mississippi River Delta as a Coupled Natural-Human System that was published in Water

maurepas swamp wildlife management area: Louisiana Conservationist, 2008 maurepas swamp wildlife management area: Lonely Planet New Orleans Lonely Planet, maurepas swamp wildlife management area: Morganza to the Gulf of Mexico, LA United States. Office of the Assistant Secretary of the Army (Civil Works), 2013

maurepas swamp wildlife management area: Invisible D.R. Fuller, 2016-02-13 Do you know who you are—really? Evelyn is a 17 year old high school student living in New Orleans, Louisiana. She has never been popular—always the social enigma, in spite of her stellar academic and athletic abilities. It's not because she was ever lacking in the desire or capability for friends either. Something else is up, and the most horrific tragedy she could never imagine is what brings it all to a head. Now she must learn to survive in a world that cannot see her or even recognize she exists, cope with the loss of her parents, and unravel the mystery as to what has happened to her. The paradox is this: she simply cannot do it alone. What would you do if one day you woke up INVISIBLE?

maurepas swamp wildlife management area: Geologic and Environmental Dynamics of the Pontchartrain Basin Duncan M. FitzGerald, Denise J. Reed, 2009

maurepas swamp wildlife management area: From Sea to Shining Sea Richard King Mellon Foundation, 2002 Gives an overview of the American Land Conservation Program and a vignette of the 81 properties purchased and donated by the Richard King Mellon Foundation between 1988 and 2002.

maurepas swamp wildlife management area: The Wild Mississippi Dean Klinkenberg, 2024-05-21 Discover the amazing flora and fauna of the Mississippi River—and the best ways to explore it, state by state! Did you know that one-quarter of all North American fish species are native to the Mississippi? Or that it shelters 300 species of birds during seasonal migrations? The Mississippi River runs through the heart of the nation, shaping its history and identity. But few of us understand its essences. It's a life-giving force that sustains thriving ecosystems across wetlands, prairies, and bluffs. In The Wild Mississippi, Dean Klinkenberg not only shares the wonders of the river, but he also shows you where to experience them firsthand. Pick up this must-read guide and get ready to experience the river wild! You'll discover: Hiking, biking, and paddling spots More than 160 parks, forests, and wildlife refuges Natural history museums and aquariums Excursions from Minneapolis, St. Louis, Memphis, New Orleans, and more

Related to maurepas swamp wildlife management area

Maurepas Swamp - Louisiana Department of Wildlife and Fisheries Maurepas Swamp WMA is located approximately 25 miles west of New Orleans, along the south shore of Lake Maurepas west of Sorrento. You can access the area by boat via the Blind River

Maurepas Swamp Wildlife Management Area - Wikipedia Maurepas Swamp Wildlife

Management Area is a 112,615-acre (45,574 ha) [1] tract of protected area located in parts of Ascension, Livingston, St. John the Baptist, St. James and Tangipahoa

Maurepas Swamp Fact Sheet - Coastal Protection And As one of the largest forested wetlands in the nation, the Maurepas Swamp presents a wealth of eco-tourism and recreational opportunities, including fishing, hunting, birding, kayaking and

Maurepas Swamp WMA Nature Trail, Louisiana - AllTrails Yes, many trailgoers have spotted wildlife at Maurepas Swamp WMA Nature Trail in Maurepas Swamp Wildlife Management Area. Always observe wildlife from a safe distance

Maurepas Swamp Wildlife Management Area | Explore Louisiana As you paddle the Maurepas Swamp Wildlife Management Area, make time to explore several Louisiana parishes en route. You'll pass through Livingston Parish, Tangipahoa Parish,

Louisiana's Maurepas Swamp Gets a Much-needed Revival Maurepas Swamp, one of the largest remaining swamp forests in the United States, provides a critical link for birds like Prothonotary Warblers migrating between their nesting

Maurepas Swamp Wildlife Management Area - Louisiana Land Maurepas Swamp WMA is located approximately 25 miles west of New Orleans, along the south shore of Lake Maurepas west of Sorrento. You can access the area by boat via the Blind River

Maurepas Swamp Wildlife Management Area - St. James Boat Club The vast Maurepas Swamp Wildlife Management Area is only for the most intrepid outdoor recreationist. Reaching into five Louisiana parishes, the site is a maze of bayous, canals,

Maurepas swamp: Louisiana's largest Wildlife Management Area is The Maurepas Swamp project will revitalize a struggling cypress swamp by introducing fresh water from the Mississippi River, circulating nutrients and improving water quality. This effort

The Swamp Next Door: Restoring Maurepas Swamp for Wildlife and The Maurepas Swamp provides valuable habitat for wildlife, birds, and fish. Within the swamp, the 125,000-acre Maurepas Wildlife Management Area, maintained by the Louisiana Department

Maurepas Swamp - Louisiana Department of Wildlife and Fisheries Maurepas Swamp WMA is located approximately 25 miles west of New Orleans, along the south shore of Lake Maurepas west of Sorrento. You can access the area by boat via the Blind River

Maurepas Swamp Wildlife Management Area - Wikipedia Maurepas Swamp Wildlife Management Area is a 112,615-acre (45,574 ha) [1] tract of protected area located in parts of Ascension, Livingston, St. John the Baptist, St. James and Tangipahoa

Maurepas Swamp Fact Sheet - Coastal Protection And As one of the largest forested wetlands in the nation, the Maurepas Swamp presents a wealth of eco-tourism and recreational opportunities, including fishing, hunting, birding, kayaking and

Maurepas Swamp WMA Nature Trail, Louisiana - AllTrails Yes, many trailgoers have spotted wildlife at Maurepas Swamp WMA Nature Trail in Maurepas Swamp Wildlife Management Area. Always observe wildlife from a safe distance

Maurepas Swamp Wildlife Management Area | Explore Louisiana As you paddle the Maurepas Swamp Wildlife Management Area, make time to explore several Louisiana parishes en route. You'll pass through Livingston Parish, Tangipahoa Parish,

Louisiana's Maurepas Swamp Gets a Much-needed Revival Maurepas Swamp, one of the largest remaining swamp forests in the United States, provides a critical link for birds like Prothonotary Warblers migrating between their nesting

Maurepas Swamp Wildlife Management Area - Louisiana Land Maurepas Swamp WMA is located approximately 25 miles west of New Orleans, along the south shore of Lake Maurepas west of Sorrento. You can access the area by boat via the Blind River

Maurepas Swamp Wildlife Management Area - St. James Boat Club The vast Maurepas Swamp Wildlife Management Area is only for the most intrepid outdoor recreationist. Reaching into five Louisiana parishes, the site is a maze of bayous, canals,

Maurepas swamp: Louisiana's largest Wildlife Management Area is The Maurepas Swamp

project will revitalize a struggling cypress swamp by introducing fresh water from the Mississippi River, circulating nutrients and improving water quality. This effort

The Swamp Next Door: Restoring Maurepas Swamp for Wildlife and The Maurepas Swamp provides valuable habitat for wildlife, birds, and fish. Within the swamp, the 125,000-acre Maurepas Wildlife Management Area, maintained by the Louisiana Department

Maurepas Swamp - Louisiana Department of Wildlife and Fisheries Maurepas Swamp WMA is located approximately 25 miles west of New Orleans, along the south shore of Lake Maurepas west of Sorrento. You can access the area by boat via the Blind River

Maurepas Swamp Wildlife Management Area - Wikipedia Maurepas Swamp Wildlife Management Area is a 112,615-acre (45,574 ha) [1] tract of protected area located in parts of Ascension, Livingston, St. John the Baptist, St. James and Tangipahoa

Maurepas Swamp Fact Sheet - Coastal Protection And As one of the largest forested wetlands in the nation, the Maurepas Swamp presents a wealth of eco-tourism and recreational opportunities, including fishing, hunting, birding, kayaking and

Maurepas Swamp WMA Nature Trail, Louisiana - AllTrails Yes, many trailgoers have spotted wildlife at Maurepas Swamp WMA Nature Trail in Maurepas Swamp Wildlife Management Area. Always observe wildlife from a safe distance

Maurepas Swamp Wildlife Management Area | Explore Louisiana As you paddle the Maurepas Swamp Wildlife Management Area, make time to explore several Louisiana parishes en route. You'll pass through Livingston Parish, Tangipahoa Parish,

Louisiana's Maurepas Swamp Gets a Much-needed Revival Maurepas Swamp, one of the largest remaining swamp forests in the United States, provides a critical link for birds like Prothonotary Warblers migrating between their nesting

Maurepas Swamp Wildlife Management Area - Louisiana Land Maurepas Swamp WMA is located approximately 25 miles west of New Orleans, along the south shore of Lake Maurepas west of Sorrento. You can access the area by boat via the Blind River

Maurepas Swamp Wildlife Management Area - St. James Boat The vast Maurepas Swamp Wildlife Management Area is only for the most intrepid outdoor recreationist. Reaching into five Louisiana parishes, the site is a maze of bayous, canals,

Maurepas swamp: Louisiana's largest Wildlife Management Area The Maurepas Swamp project will revitalize a struggling cypress swamp by introducing fresh water from the Mississippi River, circulating nutrients and improving water quality. This effort

The Swamp Next Door: Restoring Maurepas Swamp for Wildlife The Maurepas Swamp provides valuable habitat for wildlife, birds, and fish. Within the swamp, the 125,000-acre Maurepas Wildlife Management Area, maintained by the Louisiana Department

Related to maurepas swamp wildlife management area

Deer hunting season reopens in Maurepas Swamp area following temporary closure (WAFB10mon) BATON ROUGE, La. (WAFB) - The Louisiana Department of Wildlife and Fisheries (LDWF) announced on Saturday, Nov. 23, that deer hunting season has reopened across the Maurepas Swamp Wildlife Management

Deer hunting season reopens in Maurepas Swamp area following temporary closure (WAFB10mon) BATON ROUGE, La. (WAFB) - The Louisiana Department of Wildlife and Fisheries (LDWF) announced on Saturday, Nov. 23, that deer hunting season has reopened across the Maurepas Swamp Wildlife Management

Lawsuit filed to halt carbon capture pipeline in Maurepas swamp (New Orleans City Business7mon) Healthy Gulf, a New Orleans-based environmental nonprofit represented by Earthjustice, has launched a legal battle against the State of Louisiana, accusing state agencies of violating conservation

Lawsuit filed to halt carbon capture pipeline in Maurepas swamp (New Orleans City Business7mon) Healthy Gulf, a New Orleans-based environmental nonprofit represented by

Earthjustice, has launched a legal battle against the State of Louisiana, accusing state agencies of violating conservation

Maurepas carbon capture pipeline violates Louisiana law, new lawsuit alleges (The Advocate7mon) An environmental group has filed a lawsuit against Louisiana's state government alleging it violated the law when it authorized a chemical manufacturing facility to construct a CO2 pipeline through

Maurepas carbon capture pipeline violates Louisiana law, new lawsuit alleges (The Advocate7mon) An environmental group has filed a lawsuit against Louisiana's state government alleging it violated the law when it authorized a chemical manufacturing facility to construct a CO2 pipeline through

Maurepas Swamp open for small-game, waterfowl hunters this weekend (The Advocate12y) The Louisiana Department of Wildlife and Fisheries announced Tuesday that small-game and waterfowl hunting will be permitted on Maurepas Swamp Wildlife Management Area Nov. 23-25. The Louisiana

Maurepas Swamp open for small-game, waterfowl hunters this weekend (The Advocate12y) The Louisiana Department of Wildlife and Fisheries announced Tuesday that small-game and waterfowl hunting will be permitted on Maurepas Swamp Wildlife Management Area Nov. 23-25. The Louisiana

Maurepas Swamp's upcoming reintroduction to the Mississippi River (WWNO10mon) On Tuesday, the state's Coastal Protection and Restoration Authority (CPRA) officially began to reconnect the Mississippi River with the Maurepas Swamp, a degraded and submerged swamp forest directly

Maurepas Swamp's upcoming reintroduction to the Mississippi River (WWNO10mon) On Tuesday, the state's Coastal Protection and Restoration Authority (CPRA) officially began to reconnect the Mississippi River with the Maurepas Swamp, a degraded and submerged swamp forest directly

Lawsuit challenges Louisiana's approval of CO2 pipeline in Maurepas Swamp (WGNO5mon) BATON ROUGE, La. (Louisiana First) — A nonprofit environmental group has filed a lawsuit against Louisiana state agencies, alleging they overstepped their legal authority by allowing Air Products to Lawsuit challenges Louisiana's approval of CO2 pipeline in Maurepas Swamp (WGNO5mon) BATON ROUGE, La. (Louisiana First) — A nonprofit environmental group has filed a lawsuit against Louisiana state agencies, alleging they overstepped their legal authority by allowing Air Products to A Louisiana swamp is dying, but a first-of-its-kind arrangement may save it (WVUE FOX 8 News2y) GRAMERCY, LA. (WVUE) - Kirk Songy steers a boat down the Blind River outside Gramercy in the Maurepas Swamp, reflecting on his early experiences hunting here in the 1970s. "Mallard hunting was like

A Louisiana swamp is dying, but a first-of-its-kind arrangement may save it (WVUE FOX 8 News2y) GRAMERCY, LA. (WVUE) - Kirk Songy steers a boat down the Blind River outside Gramercy in the Maurepas Swamp, reflecting on his early experiences hunting here in the 1970s. "Mallard hunting was like

Construction is beginning on a project to send a lifeline to a dying Louisiana Swamp (Hosted on MSN10mon) GRAMERCY, La. (WVUE) - Motorists heading up Interstate 10 near Gramercy might view the Maurepas Swamp as a thriving, living Louisiana postcard. Yet, deeper inside the swamp, something is horribly

Construction is beginning on a project to send a lifeline to a dying Louisiana Swamp (Hosted on MSN10mon) GRAMERCY, La. (WVUE) - Motorists heading up Interstate 10 near Gramercy might view the Maurepas Swamp as a thriving, living Louisiana postcard. Yet, deeper inside the swamp, something is horribly

No hunting lease? No problem; local public tracts are growing (NOLA.com12y) After it gained another nearly 5,000 acres Thursday, the yawning Maurepas Swamp WMA now includes more than 120,000 acres of public hunting access. (Nick Ward) Southeast Louisiana hunters gained access

No hunting lease? No problem; local public tracts are growing (NOLA.com12y) After it gained another nearly 5,000 acres Thursday, the yawning Maurepas Swamp WMA now includes more than 120,000 acres of public hunting access. (Nick Ward) Southeast Louisiana hunters gained access

Back to Home: https://admin.nordenson.com