

# wildlife management districts maine

**wildlife management districts maine** play a vital role in the conservation and sustainable use of natural resources across the state. These districts are specifically designated areas where wildlife populations are monitored, managed, and protected to maintain ecological balance and support recreational activities such as hunting, fishing, and wildlife observation. Understanding the structure, function, and importance of wildlife management districts in Maine is essential for effective wildlife conservation and resource planning. This article provides an in-depth overview of Maine's wildlife management districts, their roles in habitat conservation, the species they protect, and how they contribute to ecological health and community engagement. Additionally, it will cover the regulatory framework governing these districts and highlight opportunities for public involvement in wildlife stewardship.

- Overview of Wildlife Management Districts in Maine
- Roles and Functions of Wildlife Management Districts
- Key Wildlife Species Managed in Maine
- Habitat Conservation and Restoration Efforts
- Regulations and Public Participation

## Overview of Wildlife Management Districts in Maine

Maine is divided into several wildlife management districts (WMDs), each serving as a designated zone for targeted wildlife conservation and management efforts. These districts are administered by the Maine Department of Inland Fisheries and Wildlife (MDIFW) and are designed to facilitate localized management strategies tailored to the unique ecological characteristics and wildlife populations of each area. The division into districts allows for more efficient allocation of resources, monitoring of wildlife trends, and implementation of management policies that reflect local habitat conditions and wildlife needs.

## Geographical Distribution

The wildlife management districts in Maine cover diverse habitats ranging from coastal wetlands and forested mountains to river valleys and agricultural lands. The state is segmented into around 29 distinct districts, each encompassing multiple townships and counties. This geographical distribution is critical in ensuring that management practices consider regional differences in climate, vegetation, and species composition.

## **Administrative Structure**

Each wildlife management district is overseen by district biologists and conservation officers who coordinate fieldwork, habitat assessments, and enforcement of wildlife regulations. These professionals work closely with local communities, landowners, and conservation organizations to implement conservation initiatives, conduct research, and promote sustainable use of wildlife resources.

## **Roles and Functions of Wildlife Management Districts**

The primary function of wildlife management districts in Maine is to maintain healthy and sustainable wildlife populations while balancing human recreational and economic interests. These districts serve as operational units for planning and executing wildlife management programs, including population monitoring, habitat enhancement, and regulation enforcement.

## **Wildlife Population Monitoring**

Accurate data collection on wildlife populations is fundamental to effective management. District teams conduct regular surveys and censuses of game species such as deer, moose, and upland birds, as well as non-game species that contribute to ecosystem health. This information guides decisions on hunting quotas, conservation priorities, and habitat management strategies.

## **Habitat Management and Restoration**

Wildlife management districts actively engage in protecting and restoring habitats critical to the survival and reproduction of native species. This includes activities such as forest management, wetland restoration, invasive species control, and maintenance of migration corridors. By improving habitat quality, districts enhance biodiversity and ecosystem resilience.

## **Public Education and Outreach**

Education is a significant component of the districts' roles. Programs aimed at informing the public about wildlife conservation, responsible hunting practices, and habitat stewardship help foster community support and participation. Workshops, informational materials, and volunteer opportunities are commonly organized to increase awareness and engagement.

## **Key Wildlife Species Managed in Maine**

Maine's wildlife management districts focus on a variety of species, with particular attention to those of ecological, recreational, and economic importance. These species are monitored and managed to ensure their populations remain viable and habitats are preserved.

## **Big Game Species**

Moose and white-tailed deer are among the most significant big game species managed within the districts. These animals are not only crucial for maintaining ecological balance but also support a robust hunting industry. Management efforts include population assessments, habitat improvements, and regulated hunting seasons tailored by district.

## **Small Game and Upland Birds**

Species such as ruffed grouse, woodcock, and snowshoe hare receive focused management attention. These species depend on particular habitat conditions like early successional forests and wetlands, which are maintained and enhanced as part of district conservation strategies.

## **Non-Game and Threatened Species**

While game species often receive the most public attention, wildlife management districts also protect non-game species including various songbirds, amphibians, and threatened or endangered animals. Protection efforts include habitat conservation and monitoring population trends to prevent decline.

## **Habitat Conservation and Restoration Efforts**

Effective wildlife management in Maine hinges on the preservation and restoration of high-quality habitats within the management districts. Healthy habitats support diverse wildlife populations and contribute to broader ecosystem services such as water filtration and carbon sequestration.

## **Forest Management Practices**

Many districts implement sustainable forestry practices that promote habitat diversity, such as creating openings in mature forests to encourage early successional growth favored by certain wildlife species. Selective timber harvesting, controlled burns, and invasive species removal are common techniques employed.

## **Wetland and Aquatic Habitat Protection**

Wetlands within wildlife management districts serve as crucial breeding and feeding grounds for numerous species. Restoration projects often involve reestablishing natural hydrology, removing barriers to fish passage, and protecting water quality to support amphibians, waterfowl, and other aquatic life.

## **Corridor and Connectivity Enhancement**

Maintaining connectivity between habitats is vital for wildlife movement and genetic diversity.

Districts work to identify and protect wildlife corridors, reduce habitat fragmentation, and collaborate with landowners to establish conservation easements and buffer zones.

## **Regulations and Public Participation**

Wildlife management districts in Maine operate under a framework of state laws and policies designed to regulate wildlife use and ensure conservation goals are met. These regulations are informed by scientific data collected within each district and are enforced to promote sustainable practices.

## **Hunting and Fishing Regulations**

Each district may have specific rules governing hunting seasons, bag limits, and permitted hunting methods. These regulations are periodically reviewed and adjusted based on population data and habitat conditions to maintain balanced wildlife populations.

## **Landowner and Community Involvement**

Public participation is integral to successful wildlife management. Districts encourage landowners and local communities to engage in conservation practices, participate in citizen science programs, and attend public meetings where management plans are discussed. Collaborative initiatives often lead to enhanced habitat protection and increased public support.

## **Volunteer Opportunities and Education Programs**

Many districts offer volunteer programs that allow citizens to contribute directly to wildlife monitoring, habitat restoration, and educational outreach. These programs not only supplement management efforts but also build a conservation-minded community invested in the future of Maine's wildlife.

- Statewide division into approximately 29 wildlife management districts
- Targeted population monitoring and habitat management
- Focus on big game, small game, and non-game species
- Implementation of sustainable forestry, wetland restoration, and corridor protection
- Regulatory frameworks tailored to district-specific needs
- Community engagement through education and volunteerism

# Frequently Asked Questions

## **What are wildlife management districts in Maine?**

Wildlife management districts in Maine are designated areas managed by the Maine Department of Inland Fisheries and Wildlife to conserve and manage wildlife populations, habitats, and related resources.

## **How many wildlife management districts are there in Maine?**

Maine is divided into 29 wildlife management districts, each with specific regulations and management goals tailored to local wildlife and habitat conditions.

## **What activities are regulated within Maine's wildlife management districts?**

Activities such as hunting, trapping, fishing, and habitat management are regulated within Maine's wildlife management districts to ensure sustainable use and conservation of wildlife resources.

## **Where can I find the boundaries of wildlife management districts in Maine?**

The boundaries of Maine's wildlife management districts are available on the Maine Department of Inland Fisheries and Wildlife website, often provided as maps and GIS data for public use.

## **Why is wildlife management important in Maine's districts?**

Wildlife management is important in Maine's districts to maintain healthy wildlife populations, protect habitats, support biodiversity, and provide recreational opportunities such as hunting and wildlife viewing.

## **How does Maine manage hunting seasons across different wildlife management districts?**

Maine sets specific hunting seasons and regulations for each wildlife management district based on local wildlife population data and habitat conditions to promote sustainable harvests.

## **Can I hunt any species anywhere within Maine's wildlife management districts?**

No, hunting regulations vary by species and district. Hunters must follow specific rules, seasons, and licensing requirements applicable to the wildlife management district they are in.

## **How does Maine address invasive species in its wildlife**

## management districts?

Maine actively monitors and manages invasive species within its wildlife management districts through control programs, public education, and habitat restoration efforts to protect native wildlife and ecosystems.

## Are there opportunities for public involvement in wildlife management in Maine's districts?

Yes, the Maine Department of Inland Fisheries and Wildlife encourages public involvement through volunteer programs, public meetings, citizen science initiatives, and educational outreach within wildlife management districts.

## Additional Resources

### 1. *Wildlife Management Districts of Maine: An Ecological Overview*

This book offers a comprehensive overview of Maine's wildlife management districts, focusing on their ecological significance. It explores the diverse habitats found within these areas and the species they support. Readers will gain insight into the strategies used to balance conservation and public use.

### 2. *Maine's Wildlife Management Districts: History and Conservation*

Tracing the development of wildlife management districts in Maine, this book highlights the historical context behind their establishment. It discusses key conservation efforts and legislation that have shaped these districts. The book also examines the ongoing challenges faced by wildlife managers.

### 3. *Birds of Maine's Wildlife Management Districts*

Dedicated to the avian species inhabiting Maine's wildlife management districts, this guide provides detailed descriptions and identification tips. It covers migration patterns, nesting habits, and the impact of habitat management on bird populations. Ideal for birders and conservationists alike.

### 4. *Hunting and Wildlife Management in Maine*

This book delves into the relationship between hunting activities and wildlife management within Maine's districts. It discusses regulations, sustainable hunting practices, and the role hunters play in conservation efforts. The text balances recreational use with wildlife preservation.

### 5. *Ecological Challenges in Maine's Wildlife Management Districts*

Focusing on contemporary environmental issues, this book addresses threats such as invasive species, habitat fragmentation, and climate change. It evaluates how these factors affect wildlife populations and management strategies. The book also suggests adaptive approaches to sustaining Maine's natural resources.

### 6. *Flora and Fauna of Maine's Wildlife Management Districts*

This comprehensive guide explores the plant and animal life thriving within Maine's designated wildlife areas. It provides detailed accounts of native species, their ecological roles, and the interactions that maintain healthy ecosystems. The book serves as a valuable resource for naturalists and land managers.

### 7. *Community Involvement in Maine's Wildlife Management Districts*

Highlighting the importance of local communities, this book examines how public engagement supports wildlife conservation. It features case studies of collaborative projects, volunteer programs, and educational initiatives. The text emphasizes the role of stakeholders in effective district management.

### 8. *Mapping Maine's Wildlife Management Districts: Techniques and Applications*

This technical book focuses on the cartographic and GIS methods used to manage and study wildlife districts in Maine. It explains how mapping aids in habitat assessment, resource allocation, and policy making. The book is geared toward professionals in environmental science and land management.

### 9. *Recreational Opportunities in Maine's Wildlife Management Districts*

Detailing the outdoor activities available in these districts, this book covers hiking, birdwatching, fishing, and more. It provides guidance on accessing various sites while respecting conservation rules. The book encourages responsible recreation that supports wildlife protection efforts.

## **Wildlife Management Districts Maine**

Find other PDF articles:

<https://test.murphyjewelers.com/archive-library-503/files?dataid=GI69-9040&title=maxxed-out-guide-service.pdf>

**wildlife management districts maine: Maine's Wildlife Management Areas and why More are Needed** Lee E. Perry, Richard B. Parks, 1973

**wildlife management districts maine: Conservation Directory** , 1981

**wildlife management districts maine: Field & Stream** , 1999-12 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.

**wildlife management districts maine: Field & Stream** , 1998-11 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.

**wildlife management districts maine: Conservation Directory 1980** Jeannette Bryant, 1980-02

**wildlife management districts maine: Field & Stream** , 1998-01 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.

**wildlife management districts maine: Field & Stream** , 2000-09 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.

**wildlife management districts maine: Field & Stream** , 1998-01 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.

**wildlife management districts maine: Conservation Directory, 1985** Jeannette Bryant, 1985

**wildlife management districts maine: Preserving Our Natural Heritage , 1977**

**wildlife management districts maine: Maine's Wildlife Management Program** Maine. Department of Inland Fisheries and Wildlife, 1976

**wildlife management districts maine: Field & Stream , 1993-01** 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.

**wildlife management districts maine: 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.

**wildlife management districts maine: Departments of Veterans Affairs and Housing and Urban Development and Independent Agencies Appropriations for Fiscal Year 1996: Corporation for National and Community Service** United States. Congress. Senate. Committee on Appropriations. Subcommittee on VA-HUD-Independent Agencies, 1995

**wildlife management districts maine: 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.

**wildlife management districts maine: Maine Fish and Wildlife , 1997**

**wildlife management districts maine: *Field & Stream* , 1999-09** 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.

**wildlife management districts maine: Estuarine pollution control and assessment , 1977**

**wildlife management districts maine: *Field & Stream* , 1997-09** 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.

**wildlife management districts maine: Field & Stream , 1997-09** 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.

## Related to wildlife management districts maine

**Milford Nature Center / Museums and Nature Centers / Locations** / If you want to see living examples of Kansas wildlife, this is the place to visit! Live animal exhibits feature snakes, amphibians, turtles, lizards, prairie dogs, and many more

**Wildlife - Wikipedia** Wildlife refers to undomesticated animals and uncultivated plant species which can exist in their natural habitat, but has come to include all organisms that grow or live wild in an area without

**National Geographic Documentary - Fighting to Survive Wild Nature** Humans are behind the current rate of species extinction, which is at least 100–1,000 times higher than nature intended. WWF's 2014 Living Planet Report found wildlife populations of vertebrate

**Wildlife Conservation | Initiatives | WWF** By helping to spread seeds of various native plant species, wildlife contributes to the diversity and regeneration of these species that provide food, carbon storage, and water sequestration,



**Wildlife | Healthy Pets, Healthy People | CDC** Wildlife are undomesticated animals living in nature. Wildlife have countless benefits for the ecosystem and for our health and wellbeing, including pollinating our food,

**Wildlife Conservation - Education** Wildlife is integral to the world's ecosystems, providing balance and stability to nature's processes. The goal of wildlife conservation is to ensure the survival of these species,

**Wildlife News & Features | Smithsonian Magazine** Discover the latest news and information about animals and their habitats at Smithsonian Magazine. Read our articles and watch our videos to learn more

**Wildlife Guide | National Wildlife Federation** Learn about our nation's wildlife, the threats they face, and the conservation efforts that can help

**KDWP Home / KDWP - KDWP** Nonresident youth need a nonresident hunting license, a Kansas HIP Permit and State Waterfowl Permit. Any permit that allows the harvest of a white-tailed antlerless deer is valid during this

**WWF - Endangered Species Conservation | World Wildlife Fund** World Wildlife Fund - The leading organization in wildlife conservation and endangered species. Learn how you can help WWF make a difference

**Milford Nature Center / Museums and Nature Centers /** If you want to see living examples of Kansas wildlife, this is the place to visit! Live animal exhibits feature snakes, amphibians, turtles, lizards, prairie dogs, and many more

**Wildlife - Wikipedia** Wildlife refers to undomesticated animals and uncultivated plant species which can exist in their natural habitat, but has come to include all organisms that grow or live wild in an area without

**National Geographic Documentary - Fighting to Survive Wild** Humans are behind the current rate of species extinction, which is at least 100-1,000 times higher than nature intended. WWF's 2014 Living Planet Report found wildlife populations of vertebrate

**Wildlife Conservation | Initiatives | WWF** By helping to spread seeds of various native plant species, wildlife contributes to the diversity and regeneration of these species that provide food, carbon storage, and water sequestration,

**Wildlife | Healthy Pets, Healthy People | CDC** Wildlife are undomesticated animals living in nature. Wildlife have countless benefits for the ecosystem and for our health and wellbeing, including pollinating our food,

**Wildlife Conservation - Education** Wildlife is integral to the world's ecosystems, providing balance and stability to nature's processes. The goal of wildlife conservation is to ensure the survival of these species,

**Wildlife News & Features | Smithsonian Magazine** Discover the latest news and information about animals and their habitats at Smithsonian Magazine. Read our articles and watch our videos to learn more

**Wildlife Guide | National Wildlife Federation** Learn about our nation's wildlife, the threats they face, and the conservation efforts that can help

**KDWP Home / KDWP - KDWP** Nonresident youth need a nonresident hunting license, a Kansas HIP Permit and State Waterfowl Permit. Any permit that allows the harvest of a white-tailed antlerless deer is valid during this

**WWF - Endangered Species Conservation | World Wildlife Fund** World Wildlife Fund - The leading organization in wildlife conservation and endangered species. Learn how you can help WWF make a difference

**Milford Nature Center / Museums and Nature Centers / Locations /** If you want to see living examples of Kansas wildlife, this is the place to visit! Live animal exhibits feature snakes, amphibians, turtles, lizards, prairie dogs, and many more

**Wildlife - Wikipedia** Wildlife refers to undomesticated animals and uncultivated plant species which can exist in their natural habitat, but has come to include all organisms that grow or live wild

in an area without

**National Geographic Documentary - Fighting to Survive Wild Nature** Humans are behind the current rate of species extinction, which is at least 100–1,000 times higher than nature intended. WWF's 2014 Living Planet Report found wildlife populations of vertebrate

**Wildlife Conservation | Initiatives | WWF** By helping to spread seeds of various native plant species, wildlife contributes to the diversity and regeneration of these species that provide food, carbon storage, and water sequestration,

**Wildlife | Healthy Pets, Healthy People | CDC** Wildlife are undomesticated animals living in nature. Wildlife have countless benefits for the ecosystem and for our health and wellbeing, including pollinating our food,

**Wildlife Conservation - Education** Wildlife is integral to the world's ecosystems, providing balance and stability to nature's processes. The goal of wildlife conservation is to ensure the survival of these species,

**Wildlife News & Features | Smithsonian Magazine** Discover the latest news and information about animals and their habitats at Smithsonian Magazine. Read our articles and watch our videos to learn more

**Wildlife Guide | National Wildlife Federation** Learn about our nation's wildlife, the threats they face, and the conservation efforts that can help

**KDWP Home / KDWP - KDWP** Nonresident youth need a nonresident hunting license, a Kansas HIP Permit and State Waterfowl Permit. Any permit that allows the harvest of a white-tailed antlerless deer is valid during this

**WWF - Endangered Species Conservation | World Wildlife Fund** World Wildlife Fund - The leading organization in wildlife conservation and endangered species. Learn how you can help WWF make a difference

**Milford Nature Center / Museums and Nature Centers** / If you want to see living examples of Kansas wildlife, this is the place to visit! Live animal exhibits feature snakes, amphibians, turtles, lizards, prairie dogs, and many more

**Wildlife - Wikipedia** Wildlife refers to undomesticated animals and uncultivated plant species which can exist in their natural habitat, but has come to include all organisms that grow or live wild in an area without

**National Geographic Documentary - Fighting to Survive Wild** Humans are behind the current rate of species extinction, which is at least 100–1,000 times higher than nature intended. WWF's 2014 Living Planet Report found wildlife populations of vertebrate

**Wildlife Conservation | Initiatives | WWF** By helping to spread seeds of various native plant species, wildlife contributes to the diversity and regeneration of these species that provide food, carbon storage, and water sequestration,

**Wildlife | Healthy Pets, Healthy People | CDC** Wildlife are undomesticated animals living in nature. Wildlife have countless benefits for the ecosystem and for our health and wellbeing, including pollinating our food,

**Wildlife Conservation - Education** Wildlife is integral to the world's ecosystems, providing balance and stability to nature's processes. The goal of wildlife conservation is to ensure the survival of these species,

**Wildlife News & Features | Smithsonian Magazine** Discover the latest news and information about animals and their habitats at Smithsonian Magazine. Read our articles and watch our videos to learn more

**Wildlife Guide | National Wildlife Federation** Learn about our nation's wildlife, the threats they face, and the conservation efforts that can help

**KDWP Home / KDWP - KDWP** Nonresident youth need a nonresident hunting license, a Kansas HIP Permit and State Waterfowl Permit. Any permit that allows the harvest of a white-tailed antlerless deer is valid during this

**WWF - Endangered Species Conservation | World Wildlife Fund** World Wildlife Fund - The

leading organization in wildlife conservation and endangered species. Learn how you can help WWF make a difference

## Related to wildlife management districts maine

**Maine hunters saw lower success rates in September bull moose season** (Piscataquis Observer2d) By Susan Bard, Bangor Daily News Outdoors Editor The 2025 September moose hunt was a tough season for many, with all wildlife

**Maine hunters saw lower success rates in September bull moose season** (Piscataquis Observer2d) By Susan Bard, Bangor Daily News Outdoors Editor The 2025 September moose hunt was a tough season for many, with all wildlife

**Hunters set a record for deer harvests in Maine** (Yahoo! Sports2y) Nov. 28—Hunters have established a new record for deer harvests in Maine, coming during a fall season in which the state's new antlerless permits allow hunters to kill both a buck and a doe. This fall

**Hunters set a record for deer harvests in Maine** (Yahoo! Sports2y) Nov. 28—Hunters have established a new record for deer harvests in Maine, coming during a fall season in which the state's new antlerless permits allow hunters to kill both a buck and a doe. This fall

**Hunters set a record for deer taken during Maine's fall season** (Yahoo! Sports2y) Nov. 28—Hunters set a deer-harvest record in Maine during a fall season in which the state's new antlerless permits allow hunters to kill both a buck and a doe. This fall's preliminary total of 41,875

**Hunters set a record for deer taken during Maine's fall season** (Yahoo! Sports2y) Nov. 28—Hunters set a deer-harvest record in Maine during a fall season in which the state's new antlerless permits allow hunters to kill both a buck and a doe. This fall's preliminary total of 41,875

**2023 Maine moose permit lottery is now open** (Sun Journal2y) You are able to gift 5 more articles this month. Anyone can access the link you share with no account required. Learn more. The 2023 Maine moose permit lottery application process is now open

**2023 Maine moose permit lottery is now open** (Sun Journal2y) You are able to gift 5 more articles this month. Anyone can access the link you share with no account required. Learn more. The 2023 Maine moose permit lottery application process is now open

**100 Best Public-Land Hunts: Maine** (Field & Stream8mon) Frye Mountain Wildlife Management Areasouth-central Maine5,240 acresZIP: 04986 Located in Wildlife Management District 23, which recorded the second highest harvest in Maine last year with 2,895 deer,

**100 Best Public-Land Hunts: Maine** (Field & Stream8mon) Frye Mountain Wildlife Management Areasouth-central Maine5,240 acresZIP: 04986 Located in Wildlife Management District 23, which recorded the second highest harvest in Maine last year with 2,895 deer,

**State opens moose permit lottery application process** (Kennebec Journal2y) You are able to gift 5 more articles this month. Anyone can access the link you share with no account required. Learn more. The Maine Department of Inland Fisheries & Wildlife's 2023 moose permit

**State opens moose permit lottery application process** (Kennebec Journal2y) You are able to gift 5 more articles this month. Anyone can access the link you share with no account required. Learn more. The Maine Department of Inland Fisheries & Wildlife's 2023 moose permit

**Outdoors in Maine: Turkey season is just around the corner** (Sun Journal2y) An error has occurred. Please try again. With a Lewiston Sun Journal subscription, you can gift 5 articles each month. It looks like you do not have any active

**Outdoors in Maine: Turkey season is just around the corner** (Sun Journal2y) An error has occurred. Please try again. With a Lewiston Sun Journal subscription, you can gift 5 articles each month. It looks like you do not have any active

**Lottery for 2023 moose permits in Maine is now open** (WABI-TV2y) AUGUSTA, Maine (WMTW) - The application process for the 2023 Maine moose permit lottery is now open. Applications will only be accepted online. When you apply, you will need to pick which areas of the

**Lottery for 2023 moose permits in Maine is now open** (WABI-TV2y) AUGUSTA, Maine (WMTW) - The application process for the 2023 Maine moose permit lottery is now open. Applications will

only be accepted online. When you apply, you will need to pick which areas of the

Back to Home: <https://test.murphyjewelers.com>