forest management plan sample

forest management plan sample documents serve as essential tools for sustainable forestry, guiding landowners, forest managers, and environmental professionals in the systematic stewardship of forest resources. These plans outline strategic approaches to conserve biodiversity, enhance timber production, and maintain ecosystem health while meeting regulatory requirements and economic objectives. A well-crafted forest management plan sample provides a clear framework for assessing forest conditions, setting management goals, and implementing best practices tailored to specific landscapes. Understanding the structure and components of such a plan is crucial for effective forest management, ensuring long-term productivity and environmental balance. This article explores the key elements of a forest management plan sample, the process of developing one, and practical examples to illustrate its application. Additionally, insights into monitoring and adapting forest management strategies will be discussed to highlight the dynamic nature of forest stewardship.

- Understanding Forest Management Plans
- Key Components of a Forest Management Plan Sample
- Developing a Forest Management Plan
- Sample Forest Management Plan Outline
- Monitoring and Adaptive Management

Understanding Forest Management Plans

A forest management plan is a comprehensive document that outlines the objectives, strategies, and actions necessary for the sustainable management of forested land. It serves as a roadmap for balancing ecological, economic, and social values associated with forest resources. A forest management plan sample exemplifies how these goals are translated into actionable steps specific to a given forest area.

Purpose and Importance

The primary purpose of a forest management plan is to ensure that forest resources are managed responsibly to meet current needs without compromising the ability of future generations to meet theirs. Such plans are vital for maintaining forest health, protecting wildlife habitats, preventing soil erosion, and supporting timber production. They also help landowners comply

with legal and certification requirements, facilitating access to markets and funding opportunities.

Stakeholders Involved

Forest management plans typically involve multiple stakeholders, including landowners, forestry consultants, government agencies, conservation organizations, and local communities. Each stakeholder brings unique perspectives and expertise, contributing to a well-rounded and feasible management approach. Collaboration among these parties enhances the effectiveness and acceptance of the plan.

Key Components of a Forest Management Plan Sample

A robust forest management plan sample includes several essential components that collectively address the ecological and operational aspects of forest management. These elements provide clear guidance for ongoing forest activities and long-term stewardship.

Forest Description

This section provides a detailed overview of the forest property, including geographic location, size, topography, soils, climate, and existing vegetation types. It often incorporates maps and inventory data to establish a baseline understanding of the forest's current condition.

Management Objectives

Clearly defined objectives guide all forest management decisions. Objectives may focus on timber production, wildlife habitat enhancement, recreation, watershed protection, or a combination of these goals. A forest management plan sample articulates these priorities to align management actions accordingly.

Silvicultural Prescriptions

Silvicultural treatments describe the methods and timing for harvesting, regeneration, thinning, and other interventions aimed at achieving the management objectives. These prescriptions are tailored to the species composition, site conditions, and ecological processes relevant to the forest area.

Implementation Schedule

An effective plan includes a timeline for executing management activities, specifying short-term and long-term actions. This schedule ensures that tasks are organized logically and resources are allocated efficiently.

Monitoring and Evaluation

Monitoring protocols establish procedures for assessing the effectiveness of management actions over time. This section also outlines criteria for evaluating progress toward objectives and adapting strategies based on observed outcomes.

Developing a Forest Management Plan

Creating a forest management plan involves systematic assessment, goal setting, planning, and documentation. A forest management plan sample offers a template to follow, streamlining the development process and ensuring all critical aspects are addressed.

Forest Inventory and Assessment

The initial step is conducting a thorough inventory to gather data on tree species, size classes, health status, and site conditions. This information forms the foundation for informed decision-making and objective setting within the plan.

Goal Setting and Prioritization

Based on inventory results and stakeholder input, specific management goals are prioritized. These goals must be realistic, measurable, and compatible with broader environmental and regulatory frameworks.

Designing Management Strategies

Strategies are developed to meet the established goals through appropriate silvicultural treatments, conservation measures, and sustainable harvesting plans. Economic considerations and resource availability are also factored into the design.

Documentation and Reporting

The final plan is documented in a clear, organized format, often including

maps, tables, and narrative descriptions. This documentation facilitates communication among stakeholders and serves as an official record for regulatory compliance.

Sample Forest Management Plan Outline

A typical forest management plan sample follows a structured outline to ensure comprehensive coverage of all relevant topics. Below is an example outline illustrating the standard format and content.

1. Introduction

- ∘ Property description
- Purpose and scope of the plan

2. Forest Inventory and Resource Assessment

- ∘ Stand descriptions
- ∘ Wildlife habitats
- ∘ Soil and water resources

3. Management Objectives

- ∘ Timber production goals
- ∘ Conservation targets
- ∘ Recreational uses

4. Silvicultural Prescriptions

- ∘ Harvesting methods
- Regeneration techniques
- ∘ Thinning and pruning

5. Implementation Plan

- Activity schedule
- ∘ Resource allocation

6. Monitoring and Adaptive Management

- ∘ Performance indicators
- Plan revision procedures

Monitoring and Adaptive Management

Ongoing monitoring is a critical component of any forest management plan sample, enabling managers to track progress and respond to changing conditions. Adaptive management ensures that the plan remains effective and relevant over time.

Performance Monitoring

Performance indicators such as tree growth rates, species diversity, soil stability, and water quality are regularly measured to evaluate the success of management interventions. This data informs adjustments to practices and priorities.

Adaptive Management Process

Adaptive management involves revising the forest management plan based on monitoring results, new scientific knowledge, and stakeholder feedback. This iterative process promotes resilience and continuous improvement in forest stewardship.

Frequently Asked Questions

What is a forest management plan sample?

A forest management plan sample is a template or example document that outlines strategies and practices for sustainable forest management,

including objectives, inventory data, conservation measures, and harvesting schedules.

Why is a forest management plan sample important for landowners?

A forest management plan sample helps landowners understand how to organize and document their forest management activities, ensuring compliance with regulations and promoting sustainable use of forest resources.

What key components are typically included in a forest management plan sample?

Key components usually include property description, forest inventory, management objectives, silvicultural practices, harvesting plans, conservation strategies, and monitoring protocols.

Where can I find a reliable forest management plan sample?

Reliable forest management plan samples can be found through government forestry departments, university extension services, forestry consulting firms, and environmental organizations' websites.

How can a forest management plan sample assist in sustainable forestry practices?

It provides a structured approach to managing forest resources, ensuring that timber harvesting, habitat protection, and regeneration efforts are balanced to maintain forest health and productivity over time.

Can a forest management plan sample be customized for different types of forests?

Yes, forest management plan samples can be adapted to various forest types, including hardwood, softwood, mixed forests, and specific regional ecosystems, to address unique management goals and environmental conditions.

Additional Resources

1. Forest Management Planning: A Practical Guide
This book offers a comprehensive approach to developing forest management
plans, blending scientific principles with real-world applications. It covers
topics such as inventory methods, silvicultural treatments, and
sustainability considerations. Ideal for professionals and students, it
provides sample plans and templates to guide readers through the planning

process.

- 2. Sample Forest Management Plans for Sustainable Forestry
 Focused on sustainability, this volume presents a variety of sample forest
 management plans from different ecosystem types. It emphasizes adaptive
 management techniques and incorporates ecological, economic, and social
 factors. Readers will find detailed case studies that illustrate best
 practices in sustainable forest use.
- 3. Forest Management and Planning: Theory and Practice
 This text bridges theoretical frameworks with practical planning strategies
 in forest management. It discusses policy development, resource assessment,
 and multi-objective planning. Comprehensive examples and sample plans help
 readers understand how to balance resource utilization with conservation
 goals.
- 4. Developing Effective Forest Management Plans: Step-by-Step Examples A hands-on resource that guides readers through the step-by-step process of creating effective forest management plans. It includes sample templates, worksheets, and checklists to facilitate planning. This book is especially useful for forestry professionals looking to streamline their planning workflow.
- 5. Integrated Forest Management Plans: Sample Models and Applications
 This book explores integrated approaches to forest management planning,
 combining timber production, wildlife habitat, and recreation management.
 Sample plans demonstrate how to address multiple objectives within a cohesive
 framework. The text also discusses stakeholder involvement and conflict
 resolution.
- 6. Forest Resource Management: Sample Plans and Strategies
 Providing a broad overview of forest resource management, this book includes
 numerous sample plans that highlight different strategic approaches. It
 covers inventory, growth projections, harvest scheduling, and monitoring.
 Practical advice is given for tailoring plans to specific forest types and
 management goals.
- 7. Community-Based Forest Management Plans: Samples and Guidelines
 Targeting community forestry initiatives, this book presents sample
 management plans that emphasize local participation and benefit-sharing. It
 outlines methods for incorporating traditional knowledge and community
 priorities into formal planning. The guide also addresses challenges and
 solutions in community forest governance.
- 8. Forest Management Plan Templates and Case Studies
 This resource compiles a variety of management plan templates alongside
 detailed case studies from diverse forest settings. It aims to assist
 practitioners in customizing plans to suit regional conditions and management
 objectives. The book includes guidance on legal requirements and
 environmental assessments.

9. Sustainable Forest Planning: Sample Plans and Best Practices
Focused on sustainable forest management, this book provides sample plans
that integrate ecological, economic, and social sustainability principles. It
reviews best practices for maintaining forest health while meeting human
needs. The text also highlights innovative approaches and policy frameworks
supporting sustainable planning.

Forest Management Plan Sample

Find other PDF articles:

 $\frac{https://www-01.mass development.com/archive-library-302/Book?dataid=xGm55-8328\&title=forklift-training-train-the-trainer.pdf$

forest management plan sample: A guide to multiple-use forest management planning for small and medium forest enterprises Food and Agriculture Organization of the United Nations, 2023-11-07 This publication discusses the concept, evolution, and requirements of forest management planning, focusing on multiple-use forest management and small and medium forest enterprises (SMFEs). Forest management planning is a document that translates forest policies into a coordinated programme for managing forests over a set period of time, integrating environmental, economic, and social dimensions. It serves various purposes, such as legal documents, concession agreements, and tools for sustainable forest management. Multiple-use forest management recognizes the diverse values and benefits that forests provide beyond timber, such as water regulation, climate change mitigation, biodiversity conservation, and cultural values. Despite its challenges, forest management planning can contribute to sustainability and optimize the value derived from forests. SMFEs play a crucial role in supporting livelihoods and forest-based economies. However, barriers such as policy environments, lack of support tools, and management challenges need to be addressed. Forest management planning can help overcome these barriers by ensuring legal compliance, mitigating risks, promoting sustainability, and supporting marketing and value chain development. It is also a valuable tool for empowering local forest users, involving stakeholders, and negotiating benefit-sharing arrangements. The process of forest management planning involves gathering information, defining objectives, developing silvicultural and ecosystem services plans, creating a business plan, planning for unusual events, and establishing a monitoring system. It is an adaptive learning process that continuously evaluates and adapts plans based on the results of forest management activities. Stakeholder engagement is key to developing a socially acceptable forest management plan, starting with identifying stakeholders, creating awareness, informed discussions, and monitoring to keep stakeholders accountable for their agreed responsibilities. Negotiating expectations and building consensus helps identify conflicts and integrate qualitative data to improve decision-making in multiple-use forest management.In conclusion, forest management planning is essential for sustainable forest management, contributing to the well-being of communities, the environment, and the economy. This guide provides a framework for forest management planning, guiding forest managers through the planning process stepwise and providing advice on information sources needed during the planning process. The framework can be adapted to national and local contexts in line with relevant regulatory requirements.

forest management plan sample: <u>Watts Bar Reservoir Land Management Plan</u>, 2009 forest management plan sample: Forest Plans of North America Jacek P. Siry, Pete

Bettinger, Krista Merry, Donald L. Grebner, Kevin Boston, Chris Cieszewski, 2015-03-13 Forest Plans of North America presents case studies of contemporary forest management plans developed for forests owned by federal, state, county, and municipal governments, communities, families, individuals, industry, investment organizations, conservation organizations, and others in the United States, Canada, and Mexico. The book provides excellent real-life examples of contemporary forest planning processes, the various methods used, and the diversity of objectives and constraints faced by forest owners. Chapters are written by those who have developed the plans, with each contribution following a unified format and allowing a common, clear presentation of the material, along with consistent treatment of various aspects of the plans. This work complements other books published by members of the same editorial team (Forest Management and Planning, Introduction to Forestry and Natural Resource Management), which describe the planning process and the various methods one might use to develop a plan, but in general do not, as this work does, illustrate what has specifically been developed by landowners and land managers. This is an in-depth compilation of case studies on the development of forest management plans by the different landowner groups in North America. The book offers students, practitioners, policy makers, and the general public an opportunity to greatly improve their appreciation of forest management and, more importantly, foster an understanding of why our forests today are what they are and what forces and tools may shape their tomorrow. Forest Plans of North America provides a solid supplement to those texts that are used as learning tools for forest management courses. In addition, the work functions as a reference for the types of processes used and issues addressed in the early 21st century for managing land resources. - Presents 40-50 case studies of forest plans developed for a wide variety of organizations, groups, and landowners in North America - Illustrates plans that have specifically been developed by landowners and land managers - Features engaging, clearly written content that is accessible rather than highly technical, while demonstrating the issues and methods involved in the development of the plans - Each chapter contains color photographs, maps, and figures

forest management plan sample: Proposed forest plan, land and resource management plan, Fremont National Forest, 1987

forest management plan sample: Forest Management and Planning Pete Bettinger, Kevin Boston, Jacek P. Siry, Donald L. Grebner, 2016-12-29 Forest Management and Planning, Second Edition, addresses contemporary forest management planning issues, providing a concise, focused resource for those in forest management. The book is intermixed with chapters that concentrate on quantitative subjects, such as economics and linear programming, and qualitative chapters that provide discussions of important aspects of natural resource management, such as sustainability. Expanded coverage includes a case study of a closed canopy, uneven-aged forest, new forest plans from South America and Oceania, and a new chapter on scenario planning and climate change adaptation. - Helps students and early career forest managers understand the problems facing professionals in the field today - Designed to support land managers as they make complex decisions on the ecological, economic, and social impacts of forest and natural resources - Presents updated, real-life examples that are illustrated both mathematically and graphically - Includes a new chapter on scenario planning and climate change adaptation - Incorporates the newest research and forest certification standards - Offers access to a companion website with updated solutions, geographic databases, and illustrations

forest management plan sample: Forest Management Arthur Bernhard Recknagel, John Bentley, Cedric Hay Guise, 1926

forest management plan sample: <u>Lake Tahoe Basin Management Plan Land and Resource(s)</u> <u>Management Plan (LRMP) (CA,NV)</u>, 1988

forest management plan sample: Land and Resource Management Plan for the Daniel Boone National Forest: Appendices to final environmental impact statement, 2004

forest management plan sample: Operational Forest Management Planning Methods Pacific Southwest Forest and Range Experiment Station (Berkeley, Calif.), 1978

forest management plan sample: Lander Resource(s) Management Plan (RMP), 1986

forest management plan sample: Kemmerer Resource(s) Management Plan (RMP) , 1985

forest management plan sample: Boise National Forest (N.F.), Warm Springs Ridge Vegetation Management Plan , 2000

forest management plan sample: <u>Decision Support for Forest Management</u> Annika Kangas, Mikko Kurttila, Teppo Hujala, Kyle Eyvindson, Jyrki Kangas, 2015-10-27 This updated and expanded second edition adds the most recent advances in participatory planning approaches and methods, giving special emphasis to decision support tools usable under uncertainty. The new edition places emphasis on the selection of criteria and creating alternatives in practical multi-criteria decision making problems.

forest management plan sample: The Sustainable Forestry Handbook Neil Judd, Sophie Higman, Stephen Bass, James Mayers, Ruth Nussbaum, 2013-06-17 The Sustainable Forestry Handbook is widely considered to be the essential aid to understanding and implementing sustainable forest management. Providing a clear and concise guide to the practicalities of implementing international standards for sustainable forest management, this fully updated second edition covers new Forest Stewardship Council requirements, High Conservation Value Forests, clearer requirements on pesticides and developments in policy and forest governance. Aimed at forest managers, and employing extensive cross referencing and easy-to-understand illustrations, this highly practical handbook explains in clear terms what the standards require forest managers to do and how they might go about implementing them.

forest management plan sample: Final Resource Management Plan/environmental Impact Statement for the Lander Resource Area, Lander, Wyoming, 1986

forest management plan sample: National Forests in Alabama, Revised Land and Resource Management Plan , 2004

forest management plan sample: Draft Resource Management Plan/environmental Impact Statement for the Lander Resource Area, Lander, Wyoming, 1985

forest management plan sample: Fremont National Forest (N.F.), Land and Resource(s) Management Plan (LRMP) , 1989

Management Thorsten Treue, 2012-12-06 For the last two decades the loss of, in particular, tropical rainforest has alarmed the public in the developed parts of the world. The debate has been characterised by a lack of understand ing of the causes and effects of the process, leading to the prevailing reaction being unquali fied condemnation. Such attitude has even been observed among scientists, claiming suprem acy to biodiversity conservation. Many scientific analyses are available, but the basis for so ber debates and appropriate actions is still highly insufficient. Two recent international initia tives! will hopefully lead to improved knowledge of deforestation and forest degradation as they recognise the need for studies to critically investigate those issues. This book will pro vide useful input to the initiatives. In my opinion, the scientific analyses have not sufficiently promoted the understanding that the fate of tropical forests is first and foremost a concern of the governments of the countries in which the forests are situated. Tropical forests may be important to the global environment and their rich biodiversity may be a human heritage. But their main importance is their poten tial contribution to improving livelihood in the countries in question.

forest management plan sample: Observing Our Environment from Space - New Solutions for a New Millennium Gerard Begni, 2021-05-30 This work reflects preoccupations with the threats posed to our environment due to climatic factors, major and natural hazards of all kinds and demographic influences. Topics covered include land surface processes, coastal zones and atmospheric risks.

Related to forest management plan sample

Forest Forest team partners with a real-tree-planting organization, Trees for the Future, to plant real trees on the earth. When our users spend virtual coins they earn in Forest on planting real

trees, **Plant trees together with Forest** 2. Open this page in default browser to join room. 3. Download Forest if the app is not installed

Forest - FAQ - App Whitelist and Notifications Oppo 1. Enable App lock for Forest. 2. Add Forest to the AutoLaunch/AutoStart apps list. 3. Enable all notification permissions. 4. Disable power saving related options for Forest in battery

••
saving related options for Forest in battery
Forest Forest
Forest All Collections Forest iOS /
Forest DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
Apple Watch Forest? Forest FAQ Forest Forest App
□ Forest□□
0000 Forest FAQ 0000 1. 000000000000000000000000000000
2 Forest

Forest Forest team partners with a real-tree-planting organization, Trees for the Future, to plant real trees on the earth. When our users spend virtual coins they earn in Forest on planting real trees.

Plant trees together with Forest 2. Open this page in default browser to join room. 3. Download Forest if the app is not installed

Forest - FAQ - App Whitelist and Notifications Oppo 1. Enable App lock for Forest. 2. Add Forest to the AutoLaunch/AutoStart apps list. 3. Enable all notification permissions. 4. Disable power saving related options for Forest in battery

□□□□ iOS/Android □□ Forest	Forest	Forest [[[[[[

Forest Forest team partners with a real-tree-planting organization, Trees for the Future, to plant real trees on the earth. When our users spend virtual coins they earn in Forest on planting real trees,

Plant trees together with Forest 2. Open this page in default browser to join room. 3. Download Forest if the app is not installed

Forest - FAQ - App Whitelist and Notifications Oppo 1. Enable App lock for Forest. 2. Add Forest to the AutoLaunch/AutoStart apps list. 3. Enable all notification permissions. 4. Disable power saving related options for Forest in battery

$\square\square\square\square$ iOS/Android $\square\square$ Forest	00000/00000000 0000000000	$Forest {\tt } {\tt $	Forest [[[[[[

	Forest	Collections	Forest	iOS ,	/ 000000	
Forest [][[][[][]						

□□□ Apple Watch □□ Forest? Forest FAQ □□□□ □□□□□□□ Forest □□□□□□□□□ App□□□□□□□□□□□□□□□□□□□□□□□□□
Forest FAQ
2. Forest
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Forest Forest team partners with a real-tree-planting organization, Trees for the Future, to plant
real trees on the earth. When our users spend virtual coins they earn in Forest on planting real
trees,
Plant trees together with Forest 2. Open this page in default browser to join room. 3. Download
Forest if the app is not installed
Forest - FAQ - App Whitelist and Notifications Oppo 1. Enable App lock for Forest. 2. Add
Forest to the AutoLaunch/AutoStart apps list. 3. Enable all notfication permissions. 4. Disable power
saving related options for Forest in battery
Forest 00000000000 Forest 00000000
Forest All Collections Forest iOS /
Forest [][][][][]
Decree Factor
□ Forest□□ □□□□ Forest FAQ □□□□ 1. □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
2. [] Forest [][][][][][][][][][]
Forest Forest team partners with a real-tree-planting organization, Trees for the Future, to plant
real trees on the earth. When our users spend virtual coins they earn in Forest on planting real
trees,
Plant trees together with Forest 2. Open this page in default browser to join room. 3. Download
Forest if the app is not installed
Forest - FAQ - App Whitelist and Notifications Oppo 1. Enable App lock for Forest. 2. Add
$Forest\ to\ the\ AutoLaunch/AutoStart\ apps\ list.\ 3.\ Enable\ all\ not fication\ permissions.\ 4.\ Disable\ power$
saving related options for Forest in battery
Forest 0000000000 Forest 00000000
Forest All Collections Forest iOS /
Forest [][][][][]
□□□ Apple Watch □□ Forest? Forest FAQ □□□□ □□□□□□□ Forest □□□□□□□□□ □□□□□□ App□□□□□□□ Forest□□
Porest
2. [] Forest [][][][][][][][][][]
Forest Forest team partners with a real-tree-planting organization, Trees for the Future, to plant

real trees on the earth. When our users spend virtual coins they earn in Forest on planting real

Plant trees together with Forest 2. Open this page in default browser to join room. 3. Download

Related to forest management plan sample

00000000000 Forest 0000000000 000 0000

Forest if the app is not installed

Developing a Forest Management Plan (extension.purdue.edu10mon) If you own woodlands, do you have a forest management plan? Is it written down? Do you have goals for the property, and are you managing the property to meet those goals? Purdue Extension foresters

Developing a Forest Management Plan (extension.purdue.edu10mon) If you own woodlands, do you have a forest management plan? Is it written down? Do you have goals for the property, and are you managing the property to meet those goals? Purdue Extension foresters

Oregon Department Of Forestry Releases Draft Plan For Managing Westside Forests (OPB5y) The Oregon Department of Forestry has released a draft of a new management plan for hundreds of thousands of acres of state forestland on the west side of the state. The Western Oregon State Forest

Oregon Department Of Forestry Releases Draft Plan For Managing Westside Forests (OPB5y) The Oregon Department of Forestry has released a draft of a new management plan for hundreds of thousands of acres of state forestland on the west side of the state. The Western Oregon State Forest.

Sustainable Forest Management Plan (SFMP) for Ismailly Forest Management Unit (Panda10y) WWF Azerbaijan held a stakeholders meeting in Ismailly on 3rd July 2015 in frames of FLEG II Program. The purpose of the meeting was to present the initial draft of the Sustainable Forest Management

Sustainable Forest Management Plan (SFMP) for Ismailly Forest Management Unit (Panda10y) WWF Azerbaijan held a stakeholders meeting in Ismailly on 3rd July 2015 in frames of FLEG II Program. The purpose of the meeting was to present the initial draft of the Sustainable Forest Management

DEC accepting public comment on updated forest management plan (WTEN3y) ALBANY, N.Y. (NEWS10) — The New York State Department of Environmental Conservation (DEC) has released the 10-year update to the Strategic Plan for State Forest Management. The draft plan is available **DEC** accepting public comment on updated forest management plan (WTEN3y) ALBANY, N.Y. (NEWS10) — The New York State Department of Environmental Conservation (DEC) has released the 10-year update to the Strategic Plan for State Forest Management. The draft plan is available **State proposes management plan for Kamehamenui Forest Reserve in Kula** (Maui Now5d) The state Department of Land and Natural Resources has released a draft environmental assessment for the proposed Kamehamenui

State proposes management plan for Kamehamenui Forest Reserve in Kula (Maui Now5d) The state Department of Land and Natural Resources has released a draft environmental assessment

for the proposed Kamehamenui

Michigan DNR seeks public feedback on new 10-year State Forest Management Plan (upnorthlive1y) The Michigan Department of Natural Resources has drafted a new State Forest Management Plan to serve as a guide for the next 10 years, and they want to hear from you. This draft plan was

Michigan DNR seeks public feedback on new 10-year State Forest Management Plan (upnorthlive1y) The Michigan Department of Natural Resources has drafted a new State Forest Management Plan to serve as a guide for the next 10 years, and they want to hear from you. This draft plan was

Four environmental groups threatening to sue federal agencies over a new forest treatment plan (OPB3y) A proposed lawsuit from Cascadia Wildlands, Center for Biological Diversity, Klamath-Siskiyou Wildlands Center and Western Environmental Law Center seeks to protect the marbled murrelet and coastal

Four environmental groups threatening to sue federal agencies over a new forest treatment plan (OPB3y) A proposed lawsuit from Cascadia Wildlands, Center for Biological Diversity, Klamath-Siskiyou Wildlands Center and Western Environmental Law Center seeks to protect the marbled murrelet and coastal

Forest Service proposes management plan as use, damage on the rise at Maroon Bells-Snowmass Wilderness (The Denver Post8y) A drastic increase in overnight use of the iconic Maroon Bells-Snowmass Wilderness near Aspen has led the U.S. Forest Service to propose a management plan to mitigate what officials say are mounting

Forest Service proposes management plan as use, damage on the rise at Maroon Bells-Snowmass Wilderness (The Denver Post8y) A drastic increase in overnight use of the iconic Maroon Bells-Snowmass Wilderness near Aspen has led the U.S. Forest Service to propose a management plan to mitigate what officials say are mounting

Lewiston approves forest management plan for new nature preserve (Yahoo2y) Mar. 26—The Town of Lewiston has moved another step forward with the purchase of the former Camp Stonehaven to create a town nature preserve. The Lewiston Town Board passed a forest management plan at

Lewiston approves forest management plan for new nature preserve (Yahoo2y) Mar. 26—The Town of Lewiston has moved another step forward with the purchase of the former Camp Stonehaven to create a town nature preserve. The Lewiston Town Board passed a forest management plan at

Back to Home: https://www-01.massdevelopment.com