Cost-effective fuel treatment planning: a theoretical justification and case study
www.nrfirescience.org/resource/20657
Modelling the spatial prioritisation of fuel treatments and their net effect on values at risk is an important area for applied work as economic damages from wildfire continue to grow. We model and demonstrate a cost-effective fuel treatment planning algorithm using two ecosystem services as benefits for which fuel treatments are...
Author(s): Jason Kreitler, Matthew P. Thompson, Nicole M. Vaillant, Todd J. Hawbaker
Year Published: 2020
Type: Document
Book or Chapter or Journal Article

Valuation of the economic impact of wildland fires on landscape and recreation resources: a proposal to incorporate them on damages valuation
www.nrfirescience.org/resource/19075
Even when they account for a large part of damages caused by forest fires on environmental and landscape services they are seldom included in the valuation of damage assessments. Some fires within natural parks have caused significantly larger impacts on these environmental and landscape services (nonmarket) than on market services...
Author(s): Juan Ramón Molina, Francisco Rodríguez y Silva
Year Published: 2019
Type: Document
Conference Proceedings

The role of previous fires in the management and expenditures of subsequent large wildfires
www.nrfirescience.org/resource/20409
Previously burned areas can influence the occurrence, extent, and severity of subsequent wildfires, which may influence expenditures on large fires. We develop a conceptual model of how interactions of fires with previously burned areas may influence fire management, fire behavior, expenditures, and test hypotheses using regression...
Author(s): Erin J. Belval, Christopher D. O'Connor, Matthew P. Thompson, Michael S. Hand
Year Published: 2019
Type: Document
Book or Chapter or Journal Article

Economic benefits of wildfire prevention education
www.nrfirescience.org/resource/20012
From mid-2002 to mid-2007, the State of Florida spent an average of $500,000 annually on fire prevention education to reduce four main types of fires ignited by humans: 1. debris-burning escapes, 2. campfire escapes, 3. children playing with fire, and 4. wildfires associated with smoking materials.
Author(s): L. Annie Hermansen-Baez, Jeffrey P. Prestemon, David T. Butry, Karen L. Abt, Ronda Sutphen
Year Published: 2019
Type: Document
Book or Chapter or Journal Article

Wildfire, national park visitation, and changes in regional economic activity
www.nrfirescience.org/resource/19797
The visibility, safety, and health effects of seasonal wildfires may affect recreational visits to national parks (NPs), even if fires occur outside of park boundaries. This study statistically quantifies the effect of nearby wildfire on tourist flows to each of Utah's five NPs (Arches, Bryce Canyon, Canyonlands, Capitol Reef, and...
Evolution of nonmarket values valuation in wildland fires: an intertemporal analysis

www.nrfirescience.org/resource/19312

Forest fires and their legacy form an inherently dynamic relationship between ecology and human uses of the forest. This paper provides an overview of the dynamic dimensions that are present in the aftermath of a fire. These include the evolution of social benefits as the ecology recovers and the role of discounting.

Author(s): Jeffrey Englin
Year Published: 2019
Type: Document
Conference Proceedings

Modeling the cost effectiveness of fire protection resource allocation in the United States: models and a 1980-2014 case study

www.nrfirescience.org/resource/19184

The estimated cost of fire in the United States is about $329 billion a year, yet there are gaps in the literature to measure the effectiveness of investment and to allocate resources optimally in fire protection. This article fills these gaps by creating data-driven empirical and theoretical models to study the effectiveness of...

Author(s): Adam Behrendt, Vineet M. Payyappalli, Jun Zhuang
Year Published: 2019
Type: Document
Book or Chapter or Journal Article

Econometric model for the diagnosis and evaluation of costs in the planning of prescribed fires in the forest landscape

www.nrfirescience.org/resource/19079

The increasing use of prescribed fires, as a fire management technique for preventing wildfires and reducing their impact, demands the development of tools that enable performing the necessary studies for determining application opportunities in the territory. The generation of interesting uses of this technique not only directed to...

Author(s): Francisco Rodriguez y Silva
Year Published: 2019
Type: Document
Conference Proceedings

Economic analysis of risk and choice under uncertainty in landscape planning in relation to wildfires

www.nrfirescience.org/resource/19076

Economic decision-making in wildfire defense and fire management programs is not easy when performed under efficiency criteria. The determination of variables to be considered and the lack of data analyzed in relation to the results achieved by the action plans adopted to reduce the impact of fires condition the adoption of...

Author(s): Francisco Rodriguez y Silva
Year Published: 2019
Type: Document
Conference Proceedings
To insure or not to insure? Factors affecting acquisition of prescribed burning insurance coverage

Prescribed burning is a widely used tool in forest and grassland management. However, because fire that escapes from a prescribed burn accidentally may cause property damage, injuries, and even human casualties, purchasing insurance to cover such damages may be beneficial for prescribed burn practitioners. Given that insurance...

Author(s): Rajan Parajuli, Omkar Joshi, Neelam C. Poudyal, Urs P. Kreuter
Year Published: 2019
Type: Document
Book or Chapter or Journal Article

Understanding homeowners’ decisions to mitigate wildfire risk and create defensible space

This article analyses homeowners’ decisions to undertake fire-safe investments and create defensible space on their property using a unique dataset from 35 wildland–urban interface communities in Nevada. The dataset combines homeowner information from a mail survey with their observed fire-safe investments obtained through...

Author(s): Angelo M. Sisante, Michael H. Taylor, Kimberly Rollins
Year Published: 2019
Type: Document
Book or Chapter or Journal Article

Do fuel treatments reduce wildfire suppression costs and property damages? Analysis of suppression costs and property damages in U.S. National Forests

This paper reports the results of two hypotheses tests regarding whether fuel reduction treatments using prescribed burning and mechanical methods reduces wildfire suppression costs and property damages. To test these two hypotheses data was collected on fuel treatments, fire suppression costs and property damages associated with...

Author(s): John B. Loomis, José J. Sánchez, Armando Gonzalez-Caban, Douglas B. Rideout, Robin Reich
Year Published: 2019
Type: Document
Conference Proceedings

Improving the uncertainty assessment of economic losses from large destructive wildfires

Currently, as fire risk is considered a high-frequency and low-severity risk, actuarial and underwriting pricing and risk management methods have stuck to methods based purely on historical loss data. In the global context of both increasing fire severity with climate change and increasing wildland–urban interface area, the use of...

Author(s): Bruno Guillaume, Bernard Porterie, Antonio Carlos Batista, Phil Cottle, Armand Albergel
Year Published: 2019
Type: Document
Book or Chapter or Journal Article

Cost plus net value change (C+NVC) revisited: a sequential formulation of the wildfire economics model


The effectiveness of annual investments in US wildfire management programs has been subject to public criticism. One source of inefficiency may arise from a fragmented budgeting process. In the United States, federal budgets for wildfire management operations are not determined simultaneously by a single decision rule but instead...

Author(s): David J. Rossi, Olli-Pekka Kuusela
Year Published: 2019
Type: Document
Book or Chapter or Journal Article

International relations for reducing wildfire impacts – some history and some thoughts
In this paper, we describe the international activities that FAO has undertaken with partners over the years and then reflect on the role of international relations in reducing wildfire impacts on ecosystem services. FAO has long had a focus on wildfire management and been one of the international organizations facilitating the...

Author(s): Pieter van Lierop, Peter F. Moore
Year Published: 2019
Type: Document
Conference Proceedings

Proceedings of the fifth international symposium on fire economics, planning, and policy: ecosystem services and wildfires
These proceedings summarize the results of a symposium designed to address current issues of agencies with wildland fire protection responsibility at the federal and state levels in the United States as well as agencies in the international community. The topics discussed at the symposium included ecosystem services and wildland...

Author(s): Armando Gonzalez-Caban, José J. Sánchez
Year Published: 2019
Type: Document
Conference Proceedings

Natural Areas Association Fire Compendium 2
The Natural Areas Association Fire Compendium 2 compiles articles published in the Natural Areas Journal from 2010 to 2017. This is a supplement to the NAA Fire Compendium that was compiled in 2010 for articles published from 1983 to 2009. Like the first compendium, articles in the Fire Compendium 2 focus on fire ecology and...

Year Published: 2018
Type: Document
Book or Chapter or Journal Article

An Integer Linear Programming Model to Select and Temporally Allocate Resources for Fighting Forest Fires
Optimal planning of the amount and type of resources needed for extinguishing a forest fire is a task that has been addressed in the literature, using models obtained from operational research. In this study, a general integer linear programming model is proposed, which addresses the allocation of resources in different time periods...

Author(s): Jorge Rodríguez-Veiga, María José Ginzo-Villamayor, Balbina Casas-Méndez
Switching on the Big Burn of 2017
www.nrfirescience.org/resource/17761
Fuel, aridity, and ignition switches were all on in 2017, making it one of the largest and costliest wildfire years in the United States (U.S.) since national reporting began. Anthropogenic climate change helped flip on some of these switches rapidly in 2017, and kept them on for longer than usual. Anthropogenic changes to the fire...
Author(s): Jennifer Balch, Tania L. Schoennagel, A. Park Williams, John T. Abatzoglou, Megan E. Cattau, Nathan Mietkiewicz, Lise A. St. Denis
Year Published: 2018
Type: Document
Book or Chapter or Journal Article

Programmatic Analysis of Fuel Treatments: from the landscape to the national level - Final Report to the Joint Fire Science Program
www.nrfirescience.org/resource/16989
The importance of cost effective fuel treatment programs has appeared consistently in federal directives (FLAME ACT, National Cohesive Strategy, U.S Department of Interior Office of Policy Analysis) as a priority. Implementing cost effective fuel treatment programs requires a spatially explicit and integrated systematic approach...
Year Published: 2018
Type: Document
Technical Report or White Paper

Economic and policy factors driving adoption of institutional woody biomass heating systems in the United States
www.nrfirescience.org/resource/16492
Abundant stocks of woody biomass that are associated with active forest management can be used as fuel for bioenergy in many applications. Though factors driving large-scale biomass use in industrial settings have been studied extensively, small-scale biomass combustion systems commonly used by institutions for heating have received...
Author(s): Jesse Young, Nathaniel Anderson, Helen T. Naughton, Katrina Mullan
Year Published: 2018
Type: Document
Book or Chapter or Journal Article

Blueprint for wildland fire science in Canada (2019-2029)
www.nrfirescience.org/resource/18910
The capacity of wildland fire science and technology in Canada is not keeping pace with the growing complexity of wildland fire. Fire seasons are becoming longer, fire events are becoming more severe, and experts predict that the area burned on an annual basis could double by the end of this century. However, wildfire research...
Year Published: 2018
Type: Document
Technical Report or White Paper

Use and benefits of NASA’s RECOVER for post-fire decision support
Today’s extended fire seasons and large fire footprints have prompted state and federal land-management agencies to devote increasingly large portions of their budgets to wildfire management. As fire costs continue to rise, timely and comprehensive fire information becomes increasingly critical to response and rehabilitation...

Author(s): William Toombs, Keith T. Weber, Tesa Stegner, John L. Schnase, Eric Lindquist, Frances Lippitt
Year Published: 2018
Type: Document
Book or Chapter or Journal Article

**Modeling fuel treatment leverage: Encounter rates, risk reduction, and suppression cost impacts**

The primary theme of this study is the cost-effectiveness of fuel treatments at multiple scales of investment. We focused on the nexus of fuel management and suppression response planning, designing spatial fuel treatment strategies to incorporate landscape features that provide control opportunities that are relevant to fire...

Author(s): Matthew P. Thompson, Karen L. Riley, Dan R. Loeffler, Jessica R. Haas
Year Published: 2017
Type: Document
Book or Chapter or Journal Article

**Evaluating spatiotemporal tradeoffs under alternative fuel management and suppression policies: measuring returns on investment - Final Report to the Joint Fire Science Program**

The primary theme of our study is the cost-effectiveness of fuel treatment at multiple scales, addressing the question of whether fuel treatments can be justified on the basis of saved suppression costs. Our study was designed to track the influence of a dollar invested in fuel treatments on final fire outcomes, and to quantify this...

Author(s): Matthew P. Thompson, Karen L. Riley, Dan R. Loeffler, Jessica R. Haas
Year Published: 2017
Type: Document
Technical Report or White Paper

**Effects of wildfire on the value of recreation in western North America**

Wildfires play an integral role in forest ecosystems of western North America. In an attempt to measure the level and value of ecosystem damage caused by wildfires, papers employing nonmarket valuation techniques—stated preference, revealed preference, and combined methods—are reviewed. A systematic review of results shows a portion...

Author(s): Ranjit S. Bawa
Year Published: 2017
Type: Document
Book or Chapter or Journal Article

**Wildland urban interface part II: response of components, systems, and mitigation strategies in the United States**

Structure loss in wildland fires has significantly increased over the past few decades, affected by increased development in rural areas, changing fuel management policies, and climate change, all of
which are projected to increase in the future. This paper is Part II of a two-part review, which presents a summary of fundamental and...

Author(s): Raquel S. P. Hakes, Sara E. Caton, Daniel J. Gorham, Michael J. Gollner
Year Published: 2017
Type: Document
Synthesis

Return on investment from fuel treatments to reduce severe wildfire and erosion in a watershed investment program in Colorado
www.nrfirescience.org/resource/17708
A small but growing number of watershed investment programs in the western United States focus on wildfire risk reduction to municipal water supplies. This paper used return on investment (ROI) analysis to quantify how the amounts and placement of fuel treatment interventions would reduce sediment loading to the Strontia Springs...
Author(s): Kelly W. Jones, Jeffery B. Cannon, Freddy A. Saavedra, Stephanie Kampf, Rob Addington, Anthony S. Cheng, Lee H. MacDonald, Codie Wilson, Brett Wolk
Year Published: 2017
Type: Document
Book or Chapter or Journal Article

Spatiotemporal Evaluation of Fuel Treatment and Previous Wildfire Effects on Suppression Costs - Final Report to the Joint Fire Science Program
www.nrfirescience.org/resource/16999
This project quantifies the effects of fuel treatments and previously burned areas on daily fire management costs, as well as summarizes recent encounter rates between fuel treatments and wildland fires across the conterminous United States. Using national-scale, spatially explicit data on recent fuel treatments and wildland fires,...
Author(s): Helen T. Naughton, Kevin M. Barnett
Year Published: 2017
Type: Document
Technical Report or White Paper

Application of an original wildfire smoke health cost benefits transfer protocol to the western US, 2005-2015
www.nrfirescience.org/resource/15529
Recent growth in the frequency and severity of US wildfires has led to more wildfire smoke and increased public exposure to harmful air pollutants. Populations exposed to wildfire smoke experience a variety of negative health impacts, imposing economic costs on society. However, few estimates of smoke health costs exist and none for...
Author(s): Benjamin A. Jones, Robert P. Berrens
Year Published: 2017
Type: Document
Book or Chapter or Journal Article

Do fuel treatment costs affect wildfire suppression costs and property damages? An analysis of costs, damages avoided and return on investment - Final Report to the Joint Fire Science Program
www.nrfirescience.org/resource/16993
Spatial wildfire suppression costs regressions have been re-estimated at a more disaggregated level for the nine Geographic Area Coordination Center (GACC’s) regions using five years of data for fires involving National Forests. Results of these revised regression determined that only in the California
Planning for wildfire in the wildland-urban interface: a resource guide for Idaho communities

The price of wildfire has never been higher. Why? And what can local communities do about it? One way to measure the price of wildfire is the dollars spent on suppression alone. In 1995, fire made up 16 percent of the U.S. Forest Service’s annual appropriation budget; in 2015, wildfire consumed more than 50 percent of the...

Examining heterogeneity and wildfire management expenditures using spatially and temporally descriptive data

Increasing costs of wildfire management have highlighted the need to better understand suppression expenditures and potential tradeoffs of land management activities that may affect fire risks. Spatially and temporally descriptive data is used to develop a model of wildfire suppression expenditures, providing new insights into the...

Wildfires in the United States: a primer

This report examines recent wildfires in the United States, summarizing their frequency, trends, and costs. It documents the increase in large wildfires and shows their concentration in western states. Cost and budget issues linked to wildfires are also examined. The report recommends ways to reduce the frequency and costs of...

Production and efficiency of large wildland fire suppression effort: a stochastic frontier analysis

This study examines the production and efficiency of wildland fire suppression effort. We estimate the effectiveness of suppression resource inputs to produce controlled fire lines that contain large wildland fires using stochastic frontier analysis. Determinants of inefficiency are identified and the effects of these determinants...

Social preferences toward energy generation with woody biomass from public forests in Montana, USA
www.nrfirescience.org/resource/14893
In Montana, USA, there are substantial opportunities for mechanized thinning treatments on public forests to reduce the likelihood of severe and damaging wildfires and improve forest health. These treatments produce residues that can be used to generate renewable energy and displace fossil fuels. The choice modeling method is...
Author(s): Tyron J. Venn, Nathaniel Anderson, Robert M. Campbell
Year Published: 2016
Type: Document
Book or Chapter or Journal Article

Fighting fire in the heat of the day: an analysis of operational and environmental conditions of use for large airtankers in United States fire suppression
www.nrfirescience.org/resource/14347
Large airtanker use is widespread in wildfire suppression in the United States. The current approach to nationally dispatching the fleet of federal contract airtankers relies on filling requests for airtankers to achieve suppression objectives identified by fire managers at the incident level. In general, demand is met if resources...
Author(s): Crystal S. Stonesifer, David E. Calkin, Matthew P. Thompson, Keith Stockmann
Year Published: 2016
Type: Document
Book or Chapter or Journal Article

A synthesis of the economic values of wilderness
www.nrfirescience.org/resource/14168
Early applications of wilderness economic research demonstrated that the values of natural amenities and commodities produced from natural areas could be measured in commensurate terms. To the surprise of many, the economic values of wilderness protection often exceeded the potential commercial values that might result from resource...
Author(s): Thomas P. Holmes, Jeffrey Englin, J. M. Bowker, Evan Hjerpe, John B. Loomis, Spencer Phillips, Robert Richardson
Year Published: 2016
Type: Document
Book or Chapter or Journal Article, Synthesis

Managing the market: how procurement practices impact private sector wildfire response capacity
www.nrfirescience.org/resource/15575
Effective wildfire management requires significant institutional organization, a skilled workforce, facilities, and equipment. Sustaining sufficient wildfire response capacity is critical to both agencies and communities that are affected by fire. Because fire suppression is seasonal work and demands vary considerably from year to...
Author(s): Heidi Huber-Stearns, Cassandra Moseley, Autumn Ellison
Year Published: 2016
Type: Document
Technical Report or White Paper
Rebuilding and new housing development after wildfire
www.nrfirescience.org/resource/13201
The number of wildland-urban interface communities affected by wildfire is increasing, and both wildfire suppression and losses are costly. However, little is known about post-wildfire response by homeowners and communities after buildings are lost. Our goal was to characterise rebuilding and new development after wildfires across...

Author(s): Patricia M. Alexandre, Miranda H. Mockrin, Susan I. Stewart, Roger B. Hammer, Volker C. Radeloff
Year Published: 2015
Type: Document
Book or Chapter or Journal Article

Reduce wildfire risks or we'll continue to pay more for fire disasters
www.nrfirescience.org/resource/13048
This is a position paper on the true costs of wildfire, collectively published by the Association for Fire Ecology, the International Association of Wildland Fire, and The Nature Conservancy. The goal was to raise awareness of the often unreported total costs of wildfire, and to present a united perspective regarding the...

Author(s): Association for Fire Ecology, International Association of Wildland Fire, The Nature Conservancy
Year Published: 2015
Type: Document
Technical Report or White Paper

Development and application of a probabilistic method for wildfire suppression cost modeling
www.nrfirescience.org/resource/12762
Wildfire activity and escalating suppression costs continue to threaten the financial health of federal land management agencies. In order to minimize and effectively manage the cost of financial risk, agencies need the ability to quantify that risk. A fundamental aim of this research effort, therefore, is to develop a process for...

Author(s): Matthew P. Thompson, Jessica R. Haas, Mark A. Finney, David E. Calkin, Michael S. Hand, Mark J. Browne, Martin Halek, Karen C. Short, Isaac C. Grenfell
Year Published: 2015
Type: Document
Book or Chapter or Journal Article

Wildfires burn science capacity
www.nrfirescience.org/resource/13500
With just over 3 months remaining, it looks like 2015 could be a record-breaking year for wildfires in the United States. So far this year, more than 8.5 million acres have burned and severe fires often happen in October. For the first time, the U.S. Forest Service will spend over 50% of its budget on fire management. Ironically,...

Author(s): Christopher Topik
Year Published: 2015
Type: Document
Book or Chapter or Journal Article

American Fire History, 1960-2013
www.nrfirescience.org/resource/15567
With support from the U.S. Forest Service, Department of the Interior, and Joint Fire Science Program, I have written a fire history of America from 1960 to 2013. The project will result in two books. Between
Two Fires: A Fire History of Contemporary America relates the basic narrative. To the Last Smoke assembles anthologies of...
Author(s): Stephen Pyne, Heidi Neeley
Year Published: 2015
Type: Document
Technical Report or White Paper

Operational wildfire suppression modelling: a review evaluating development, state of the art and future directions
www.nrfirescience.org/resource/13463
Wildfires are an inherent part of the landscape in many parts of the world; however, they often impose substantial economic burdens on human populations where they occur, both in terms of impacts and of management costs. As wildfires burn towards human assets, a universal response has been to deploy fire suppression resources (crews...
Author(s): Thomas J. Duff, Kevin G. Tolhurst
Year Published: 2015
Type: Document
Book or Chapter or Journal Article

The economic benefit of localised, short-term, wildfire-potential information
www.nrfirescience.org/resource/13384
Wildfire-potential information products are designed to support decisions for prefire staging of movable wildfire suppression resources across geographic locations. We quantify the economic value of these information products by defining their value as the difference between two cases of expected fire-suppression expenditures: one...
Author(s): Kimberly Rollins, Laine Christman
Year Published: 2015
Type: Document
Book or Chapter or Journal Article

The cost of climate change: ecosystem services and wildland fires
www.nrfirescience.org/resource/13074
Little research has focused on the economic impact associated with climate-change induced wildland fire on natural ecosystems and the goods and services they provide. We examine changes in wildland fire patterns based on the U.S. Forest Service’s MC1 dynamic global vegetation model from 2013 to 2115 under two pre-defined scenarios:...
Author(s): Christine Lee, Claire Schlemme, Jessica Murray, Robert Unsworth
Year Published: 2015
Type: Document
Book or Chapter or Journal Article

Modeling fuel treatment impacts on fire suppression cost savings: a review
www.nrfirescience.org/resource/13950
High up-front costs and uncertain return on investment make it difficult for land managers to economically justify large-scale fuel treatments, which remove trees and other vegetation to improve conditions for fire control, reduce the likelihood of ignition, or reduce potential damage from wildland fire if it occurs. In the short-...
Author(s): Matthew P. Thompson, Nathaniel Anderson
Year Published: 2015
Type: Document
Book or Chapter or Journal Article, Synthesis
Prioritization of forest restoration projects: tradeoffs between wildfire protection, ecological restoration, and economic objectives

www.nrfirescience.org/resource/13729

The implementation of US federal forest restoration programs on national forests is a complex process that requires balancing diverse socioecological goals with project economics. Despite both the large geographic scope and substantial investments in restoration projects, a quantitative decision support framework to locate optimal...

Author(s): Kevin C. Vogler, Alan A. Ager, Michelle A. Day, Michael Jennings, John D. Bailey
Year Published: 2015
Type: Document
Book or Chapter or Journal Article

The rising cost of wildfire operations: effects on the Forest Service's non-fire work

www.nrfirescience.org/resource/13425

Over 100 years ago, President Theodore Roosevelt established the U.S. Forest Service to manage America’s 193-million acre national forests and grasslands for the benefit of all Americans. Today, that mission is being consumed by the ever-increasing costs of fighting fires. This report documents the growth over the past 20 years...

Author(s): United States Department of Agriculture
Year Published: 2015
Type: Document
Technical Report or White Paper

A comprehensive guide to fuel management practices for dry mixed conifer forests in the northwestern United States: inventory and model-based economic analysis of mechanical fuel treatments

www.nrfirescience.org/resource/12921

Implementing fuel treatments in every place where it could be beneficial to do so is impractical and not cost effective under any plausible specification of objectives. Only some of the many possible kinds of treatments will be effective in any particular stand and there are some stands that seem to defy effective treatment. In many...

Author(s): Theresa B. Jain, Michael A. Battaglia, Han-Sup Han, Russell T. Graham, Christopher R. Keyes, Jeremy S. Fried, Jonathan Sandquist
Year Published: 2014
Type: Document
Research Brief or Fact Sheet

Large airtanker use and outcomes in suppressing wildland fires in the United States

www.nrfirescience.org/resource/13952

Wildfire activity in the United States incurs substantial costs and losses, and presents challenges to federal, state, tribal and local agencies that have responsibility for wildfire management. Beyond the potential socioeconomic and ecological losses, and the monetary costs to taxpayers due to suppression, wildfire management is a...

Author(s): David E. Calkin, Crystal S. Stonesifer, Matthew P. Thompson, Charles W. McHugh
Year Published: 2014
Type: Document
Book or Chapter or Journal Article

Playing with fire: how climate change and development patterns are contributing to the soaring
Strong scientific evidence shows that climate change is producing hotter, drier conditions that contribute to larger fires and longer fire seasons in the American West today. The annual number of large wildfires on federally managed lands in the 11 western states has increased by more than 75 percent: from approximately 140 during...

Author(s): Rachel Cleetus, Kranti Mulik
Year Published: 2014
Type: Document
Technical Report or White Paper

Federal wildfire management agencies in the United States are under substantial pressure to reduce and economically justify their expenditures. To support economically efficient management of wildfires, managers need better estimates of the resource benefits and avoided damage costs associated with alternative wildfire management...

Author(s): Derek T. O'Donnell, Tyron J. Venn, David E. Calkin
Year Published: 2014
Type: Document
Book or Chapter or Journal Article

The link between economic growth and natural hazards has long been studied to better understand the effects of natural hazards on local, regional, and country level growth patterns. However, relatively little generalizable research has focused on wildfires, one of the most common forest disturbances in the western United States (US...)

Author(s): Max W. Nielsen-Pincus, Cassandra Moseley, Krista M. Gebert
Year Published: 2014
Type: Document
Book or Chapter or Journal Article

In the United States, increased wildland fire activity over the last 15 years has resulted in increased pressure to balance the cost, benefits, and risks of wildfire management. Amid increased public scrutiny and a highly variable wildland fire environment, a substantial body of research has developed to study factors affecting the...

Author(s): Michael S. Hand, Krista M. Gebert, Jingjing Liang, David E. Calkin, Matthew P. Thompson, Mo Zhou
Year Published: 2014
Type: Document
Book or Chapter or Journal Article

Existing studies on the economic impact of wildfire smoke have focused on single fire events or entire seasons without considering the marginal effect of daily fire progression on downwind communities. In
addition, neither approach allows for an examination of the impact of even the most basic fire attributes, such as distance and...

Author(s): K. Moeltner, Man-Kuen Kim, E. Zhu, W. Yang
Year Published: 2013
Type: Document
Book or Chapter or Journal Article

Effects of wildfire on national park visitation and the regional economy: a natural experiment in the Northern Rockies
www.nrfirescience.org/resource/12040
Federal wildland fire management policy in the United States directs the use of value-based methods to guide priorities. However, the economic literature on the effect of wildland fire on nonmarket uses, such as recreation, is limited. This paper introduces a new approach to measuring the effect of wildfire on recreational use by...
Author(s): John W. Duffield, Chris J. Neher, David A. Patterson, Aaron M. Deskins
Year Published: 2013
Type: Document
Book or Chapter or Journal Article

Quantifying the potential impacts of fuel treatments on wildfire suppression costs volume
www.nrfirescience.org/resource/16171
This article is a condensed and slightly edited version of a previously published article appearing in the Journal of Forestry (Thompson et al. 2013). Readers wishing for more detail on study motivation, relevant literature, data sources, modeling methods, and the full presentation of results are encouraged to refer to the article...
Author(s): Matthew P. Thompson, Nicole M. Vaillant, Jessica R. Haas, Krista M. Gebert, Keith Stockmann
Year Published: 2013
Type: Document
Book or Chapter or Journal Article

A risk-based approach to wildland fire budgetary planning
www.nrfirescience.org/resource/16163
The financial impact of wildfire management within the USDA Forest Service challenges the ability of the agency to meet societal demands and maintain forest health. The extent of this financial crisis has been attributed to historical and continuing fire management practices, changing climatic conditions, and increasing human...
Author(s): Matthew P. Thompson, David E. Calkin, Mark A. Finney, Krista M. Gebert, Michael S. Hand
Year Published: 2013
Type: Document
Book or Chapter or Journal Article

The efficacy of hazardous fuel treatments: A rapid assessment of the economic and ecologic consequences of alternative hazardous fuel treatments: a summary document for policy makers
www.nrfirescience.org/resource/17712
The Office of Management and Budget (OMB), Government Accountability Office (GAO) and the United States Congress have repeatedly asked the Office of Wildland Fire in the Department of Interior (DOI) and the United States Forest Service (USFS) to critically examine and demonstrate the role and effectiveness of fuel reduction...
Year Published: 2013
Type: Document
Wildland fire management: are actively managed forests more resilient than passively managed forests?

www.nrfirescience.org/resource/12434

Large areas of federal lands in the western states are currently at high risk of severe wildfire and have many insect and disease problems, indicating a significant decline in forest health and resilience. Although research studies have not been done that would measure whether actively managed forests are more resilient to wildfires...

Author(s): Jay O'Laughlin
Year Published: 2013
Type: Document
Technical Report or White Paper

Quantifying the potential impacts of fuel treatments on wildfire suppression costs

www.nrfirescience.org/resource/16138

Modeling the impacts and effects of hazardous fuel reduction treatments is a pressing issue within the wildfire management community. Prospective evaluation of fuel treatment effectiveness allows for comparison of alternative treatment strategies in terms of socioeconomic and ecological impacts and facilitates analysis of tradeoffs...

Author(s): Matthew P. Thompson, Nicole M. Vaillant, Jessica R. Haas, Krista M. Gebert, Keith Stockmann
Year Published: 2013
Type: Document
Book or Chapter or Journal Article

The rising cost of wildfire protection

www.nrfirescience.org/resource/12409

Headwaters Economics produced this report to better understand and address why wildfires are becoming more severe and expensive. The report also describes how the protection of homes in the Wildland-Urban Interface has added to these costs and concludes with a brief discussion of solutions that may help control escalating costs....

Author(s): Ross Gorte
Year Published: 2013
Type: Document
Technical Report or White Paper

The economics of fuel management: wildfire, invasive plants, and the dynamics of sagebrush rangelands in the western United States

www.nrfirescience.org/resource/12134

In this article we develop a simulation model to evaluate the economic efficiency of fuel treatments and apply it to two sagebrush ecosystems in the Great Basin of the western United States: the Wyoming sagebrush steppe and mountain big sagebrush ecosystems. These ecosystems face the two most prominent concerns in sagebrush...

Author(s): Michael H. Taylor, Kimberly Rollins, Mimako Kobayashi, Robin J. Tausch
Year Published: 2013
Type: Document
Book or Chapter or Journal Article

Perspectives on disconnects between scientific information and management decisions on post-
fire recovery in western US
www.nrfirescience.org/resource/12035
Environmental regulations frequently mandate the use of 'best available' science, but ensuring that it is used in decisions around the use and protection of natural resources is often challenging. In the Western US, this relationship between science and management is at the forefront of post-fire land management decisions. Recent...
Author(s): Xiaoli Chen, Nathan Emery, Elizabeth S. Garcia, Erin J. Hanan, Heather E. Hodges, Tyronne Martin, Matthew A. Meyers, Lindsey E. Peavey, Hui Peng, Jaime Sainz Santamaria, Kellie A. Uyeda, Sarah E. Anderson, Christina Tague
Year Published: 2013
Type: Document
Book or Chapter or Journal Article

The effects of large wildfires on employment and wage growth and volatility in the western United States
www.nrfirescience.org/resource/12037
We examined the effect of large wildfires on economic growth and volatility in the western United States. We matched wildfire data with quarterly employment and earnings growth data to assess the specific effect of wildfire on employment and wage growth in western US counties. Wildfires generally tended to exhibit positive effects...
Author(s): Max W. Nielsen-Pincus, Cassandra Moseley, Krista M. Gebert
Year Published: 2013
Type: Document
Book or Chapter or Journal Article

Hazardous fuel treatments, suppression cost impacts, and risk mitigation
www.nrfirescience.org/resource/16170
Land management agencies face uncertain tradeoffs regarding investments in preparedness and fuels management versus future suppression costs and impacts to valued resources and assets. Prospective evaluation of fuel treatments allows for comparison of alternative treatment strategies in terms of socioeconomic and ecological impacts...
Author(s): Matthew P. Thompson, Michael S. Hand, Julie W. Gilbertson-Day, Nicole M. Vaillant, Derek J. Nalle
Year Published: 2013
Type: Document
Conference Proceedings

Criteria and methodology for evaluating aerial wildfire suppression
www.nrfirescience.org/resource/12414
Aircraft are often used to drop suppressants and retardants to assist wildfire containment. Drop effectiveness has rarely been measured due to the difficulties in collecting data from wildfires and running field experiments and the absence of definitions and measures. This paper presents a set of criteria and methodologies for...
Author(s): Matt P. Plucinski, Elsa Pastor
Year Published: 2013
Type: Document
Book or Chapter or Journal Article

Modeled forest inventory data suggest climate benefits from fuels management
www.nrfirescience.org/resource/13480
As part of a recent synthesis addressing fuel management in dry, mixed-conifer forests, we analyzed
more than 5,000 Forest Inventory and Analysis (FIA) plots, a probability sample that represents 33 million acres of these forests throughout Washington, Oregon, Idaho, Montana, Utah, and extreme northern California. We relied on the...

Author(s): Jeremy S. Fried, Theresa B. Jain, Jonathan Sandquist
Year Published: 2013
Type: Document
Book or Chapter or Journal Article

**Estimating US federal wildland fire managers’ preferences toward competing strategic suppression objectives**

www.nrfirescience.org/resource/16174

Wildfire management involves significant complexity and uncertainty, requiring simultaneous consideration of multiple, non-commensurate objectives. This paper investigates the tradeoffs fire managers are willing to make among these objectives using a choice experiment methodology that provides three key advancements relative to...

Author(s): David E. Calkin, Tyron J. Venn, Matthew J. Wibbenmeyer, Matthew P. Thompson
Year Published: 2012
Type: Document
Book or Chapter or Journal Article

**Airtankers and wildfire management in the US Forest Service: examining data availability and exploring usage and cost trends**

www.nrfirescience.org/resource/16173

Evaluating the effectiveness and efficiency of fixed- and rotary-wing aircraft is a crucial component of strategic wildfire management and planning. In this manuscript, we focus on the economics of fire and aviation management within the US Forest Service. Substantial uncertainties challenge comprehensive analysis of airtanker use,...

Author(s): Matthew P. Thompson, David E. Calkin, Jason M. Herynk, Charles W. McHugh, Karen C. Short
Year Published: 2012
Type: Document
Book or Chapter or Journal Article

**Economic and social impacts of wildfires and invasive plants in American deserts: lessons from the Great Basin**

www.nrfirescience.org/resource/11463

Research on the impacts of wildfire and invasive plants in rangelands has focused on biophysical rather than human dimensions of these environmental processes. We offer a synthetic perspective on economic and social aspects of wildfire and invasive plants in American deserts, focusing on the Great Basin because greater research...

Author(s): Mark W. Brunson, John A. Tanaka
Year Published: 2011
Type: Document
Book or Chapter or Journal Article, Synthesis

**A synthesis of current knowledge on forests and carbon storage in the United States**

www.nrfirescience.org/resource/12598

Using forests to mitigate climate change has gained much interest in science and policy discussions. We examine the evidence for carbon benefits, environmental and monetary costs, risks and trade-offs for a variety of activities in three general strategies: (1) land use change to increase forest area (afforestation) and avoid...
Recent trends in post-wildfire seeding in western US forests: costs and seed mixes

Broadcast seeding is one of the most commonly used post-fire rehabilitation treatments to establish ground cover for erosion control and mitigation of non-native plant species invasions. Little quantitative information is available on overall trends of post-fire seeding expenditures and seed mixes used over time in forested...

Progress towards and barriers to implementation of a risk framework for US federal wildland fire policy and decision making

In this paper we review progress towards the implementation of a risk management framework for US federal wildland fire policy and operations. We first describe new developments in wildfire simulation technology that catalyzed the development of risk-based decision support systems for strategic wildfire management. These systems...

Forest road erosion control using multiobjective optimization

Forest roads are associated with accelerated erosion and can be a major source of sediment delivery to streams, which can degrade aquatic habitat. Controlling road-related erosion therefore remains an important issue for forest stewardship. Managers are faced with the task to develop efficient road management strategies to achieve...

Economic analysis of geospatial technologies for wildfire suppression

Geospatial technologies used to fight large fires are becoming increasingly available, yet no rigorous study exists of their effects on suppression costs or fire losses, nor do we know whether these technologies allow more efficient combination of firefighting assets used to suppress fires. The high cost of these technologies merits...
Evaluation of forest management systems under risk of wildfire
www.nrfirescience.org/resource/8336
We evaluate the economic efficiency of even- and uneven-aged management systems under risk of wildfire. The management problems are formulated for a mixed-conifer stand and approximations of the optimal solutions are obtained using simulation optimization. The Northern Idaho variant of the Forest Vegetation Simulator and its Fire...
Author(s): Kari Hyytiainen, Robert G. Haight
Year Published: 2010
Type: Document
Book or Chapter or Journal Article

Ranching, invasive annual grasses, and the external costs of wildfire in the Great Basin: a stochastic dynamic programming approach
www.nrfirescience.org/resource/11468
The spread of invasive annual grasses and resulting escalation of wildfire frequency and severity pose a significant and growing threat to the economic and ecological viability of the rangelands in the Great Basin. While private ranchers have the option to limit the severity of wildfires through fuels removal treatments, few...
Author(s): Mimako Kobayashi, Michael H. Taylor
Year Published: 2010
Type: Document
Conference Proceedings

The economic cost of adverse health effects from wildfire: a review
www.nrfirescience.org/resource/14534
The economic costs of adverse health effects associated with exposure to wildfire smoke should be given serious consideration in determining the optimal wildfire management policy. Unfortunately, the literature in this research area is thin. In an effort to better understand the nature of these economic costs, we review and...
Author(s): Ikuho Kochi, Geoffrey H. Donovan, Patricia A. Champ, John B. Loomis
Year Published: 2010
Type: Document
Book or Chapter or Journal Article

A synthesis of the science on forests and carbon for U.S. forests
www.nrfirescience.org/resource/12589
Forests play an important role in the U.S. and global carbon cycle, and carbon sequestered by U.S. forest growth and harvested wood products currently offsets 12-19% of U.S. fossil fuel emissions. The cycle of forest growth, death, and regeneration and the use of wood removed from the forest complicate efforts to understand and...
Year Published: 2010
Type: Document
Book or Chapter or Journal Article

Mapping tradeoffs in values at risk at the interface between wilderness and non-wilderness
On the Flathead Indian Reservation in Montana, U.S., the Mission Mountains Tribal Wilderness is bordered by a buffer zone. To successfully improve forest health within that buffer zone and restore fire in the wilderness, the managing agency and the public need to work together to find solutions to increasingly threatening fuel...

Author(s): Alan E. Watson, Roian Matt, Tim Waters, Kari Gunderson, Stephen J. Carver, Brett Davis
Year Published: 2009
Type: Document
Conference Proceedings

Challenges of socio-economically evaluating wildfire management on non-industrial private and public forestland in the western United States

Non-industrial private forests (NIPFs) and public forests in the United States generate many non-market benefits for landholders and society generally. These values can be both enhanced and diminished by wildfire management. This paper considers the challenges of supporting economically efficient allocation of wildfire suppression...

Author(s): Tyron J. Venn, David E. Calkin
Year Published: 2009
Type: Document
Book or Chapter or Journal Article

Willingness-to-pay function for two fuel treatments to reduce wildfire acreage burned: a scope test and comparison of white and hispanic households

We estimate a marginal benefit function for using prescribed burning and mechanical fuel reduction programs to reduce acres burned by wildfire in three states. Since each state had different acre reductions, a statistically significant coefficient on the reduction in acres burned is also a split sample scope test frequently used as...

Author(s): John B. Loomis, Le Trong Hung, Armando Gonzalez-Caban
Year Published: 2009
Type: Document
Conference Proceedings, Technical Report or White Paper

Estimating harvest costs for fuel treatments in the west

ANNOTATION: The costs for harvesting timber for forest fire fuel reduction purposes were estimated for 12 states in the West. These simulation inputs were used to estimate average costs for 12,039 Forest inventory and Analysis plots in the West, and then that FRCS output was used develop regression equations that estimated costs as...

Author(s): Rodrigo Arriagada, Fred W. Cubbage, Karen L. Abt, Robert J. Huggett
Year Published: 2008
Type: Document
Book or Chapter or Journal Article

A synthesis of biomass utilization for bioenergy production in the western United States

This study examines the use of woody residues, primarily from forest harvesting or wood products manufacturing operations as a feedstock for direct-combustion bioenergy systems for electrical or thermal power applications. Opportunities for utilizing biomass for energy at several scales, with an
emphasize on larger scale electrical...
Author(s): David L. Nicholls, Robert A. Monserud, Dennis P. Dykstra
Year Published: 2008
Type: Document
Book or Chapter or Journal Article

**Contingent valuation of fuel hazard reduction treatments**
[www.nrfirescience.org/resource/11988](www.nrfirescience.org/resource/11988)
This chapter presents a stated preference technique for estimating the public benefits of reducing wildfires to residents of California, Florida, and Montana from two alternative fuel reduction programs: prescribed burning, and mechanical fuels reduction. The two fuel reduction programs under study are quite relevant to people...
Author(s): John B. Loomis, Armando Gonzalez-Caban
Year Published: 2008
Type: Document
Book or Chapter or Journal Article

**Wood product and market trends influencing residue utilization**
[www.nrfirescience.org/resource/8176](www.nrfirescience.org/resource/8176)
ANNOTATION: The potential markets for forest residues can be classified into four primary categories. This paper deals with each of these categories separately, and attempts to indicate some of the major influences which are expected to change the trend of forest residue utilization for each of the potential uses. Of the four major...
Author(s): Rhodes Yepsen
Year Published: 2008
Type: Document
Book or Chapter or Journal Article

**Potential for future development on fire-prone lands**
[www.nrfirescience.org/resource/12009](www.nrfirescience.org/resource/12009)
Most studies of wildland fire and residential development have focused on the cost of firefighting and solutions such as fuel reduction and fire-safe home building. Although some studies quantify the number of homes being built near forests, little research has indicated the potential magnitude of the problem in the future. This...
Author(s): Patricia Gude, Ray Rasker, Jeff van den Noort
Year Published: 2008
Type: Document
Book or Chapter or Journal Article

**Climate and forest wildfire in the western US**
[www.nrfirescience.org/resource/8183](www.nrfirescience.org/resource/8183)
This chapter has three goals. First, to define what climate, as opposed to weather, is, and to explain what this implies for climate versus weather forecasts. Second, to describe the scientific community’s current understanding of the relationships between climate variability and forest wildfire in the western United States. And...
Author(s): Anthony L. Westerling
Year Published: 2008
Type: Document
Book or Chapter or Journal Article, Synthesis
Synthesis of knowledge from woody biomass removal case studies
www.nrfirescience.org/resource/12631
Woody biomass-usually logging slash, tops and limbs, or trees that cannot be sold as timber-is the lowest valued material removed from the forest and presents economic and logistical challenges. This report brings together 45 case studies of how biomass is removed from forests and used across the country to demonstrate the wide...
Author(s): Alexander M. Evans
Year Published: 2008
Type: Document
Synthesis, Technical Report or White Paper

Market impacts of a multiyear mechanical fuel treatment program in the U.S.
www.nrfirescience.org/resource/8125
We describe a two-stage model of global log and chip markets that evaluates the spatial and temporal economic effects of government- subsidized fire-related mechanical fuel treatment programs in the U.S.West and South. The first stage is a goal program that allocates subsidies according to fire risk and location priorities, given a...
Author(s): Jeffrey P. Prestemon, Karen L. Abt, Robert J. Huggett
Year Published: 2008
Type: Document
Book or Chapter or Journal Article

Paying our way: thinking strategically to offset the cost of reducing fire hazard in western forests
www.nrfirescience.org/resource/11087
The fire hazard in many western forests is unacceptably high, posing risks to human health and property, wildlife habitat, and air and water quality. Cost is an inhibiting factor for reducing hazardous fuel, given the amount of acreage needing treatment. Thinning overly dense forests is one way to reduce fuel loads. Much of the...
Author(s): Rhonda L. Mazza
Year Published: 2008
Type: Document
Research Brief or Fact Sheet

A report on conceptual advances in roll on/off technology in forestry
www.nrfirescience.org/resource/8173
ANNOTATION: This study looks into increasingly severe fire seasons over the last two decades that have led policymakers to recognize the need for thinning overgrown stands of trees. Thinning presents a financial challenge and the problem is that hazardous fuel reduction projects-especially projects in the Wildland/Urban Interface-...
Author(s): Dave Atkins, Robert B. Rummer, Beth Dodson, Craig E. Thomas, Andy Horcher, Ed Messerlie, Craig Rawlings, David Haston
Year Published: 2007
Type: Document
Book or Chapter or Journal Article

A comparison of CVM response rates, protests, and willingness to pay of Native Americans and general population for fuels reduction policies
www.nrfirescience.org/resource/7932
A contingent valuation method (CVM) study was used to compare survey response rates, protest refusals to pay, and median willingness-to-pay (WTP) of Native American communities in Montana
compared to Montana's general population for two wildland fire mitigation strategies. Understanding
differences in response rates, protest...
Author(s): Armando Gonzalez-Caban, John B. Loomis, Andrea Rodriguez, Hayley Hesseln
Year Published: 2007
Type: Document
Book or Chapter or Journal Article

Timber markets and fuel treatments in the western U.S.
www.nrfirescience.org/resource/7905
ANNOTATION: This paper presents a model of interrelated timber markets in the U.S. West to assess
the impacts of large-scale fuel reduction programs on these markets, and concomitant effects of the
market on the fuel reduction programs. The model maximizes area treated, given fire regime-condition
class priorities, maximum increases...
Author(s): Karen L. Abt, Jeffrey P. Prestemon
Year Published: 2006
Type: Document
Book or Chapter or Journal Article, Synthesis

Financial analysis of fuel treatments on national forests in the Western United States
www.nrfirescience.org/resource/12020
The purpose of this note is to provide a starting point for discussion of fire hazard reduction treatments
that meet the full range of management objectives, including budget priorities. Thoughtful design
requires an understanding not only of the physical and biological outcomes, but also the costs and
potential revenues of applying...
Author(s): Roger D. Fight, R. James Barbour
Year Published: 2006
Type: Document
Research Brief or Fact Sheet

Wildfire, timber salvage, and the economics of expediency
www.nrfirescience.org/resource/8124
Administrative planning rules and legal challenges can have significant economic impacts on timber
salvage programs on public lands. This paper examines the costs of the delay in salvage caused by
planning rules and the costs associated with the volume reductions forced by legal challenges in one
case study. The fires on the...
Author(s): Jeffrey P. Prestemon, David N. Wear, Fred J. Stewart, Thomas P. Holmes
Year Published: 2006
Type: Document
Book or Chapter or Journal Article

Modeling fuel treatment costs on Forest Service lands in the western United States
www.nrfirescience.org/resource/7915
This report intends to increase the accuracy of cost data available for planning and prioritizing fuel
management in national forests. A survey of fire management officers was used to develop regression
models that may be used to estimate the cost of hazardous fuel reduction treatments. The model was
based on the USDA Forest Service...
Author(s): David E. Calkin, Krista M. Gebert
Year Published: 2006
Type: Document
Book or Chapter or Journal Article, Synthesis
Two-aged silvicultural treatments in lodgepole pine stands can be economically viable
www.nrfirescience.org/resource/11103
Economically viable silvicultural options are critical for management activities that provide wood products, reduce forest fuels, improve forest health, and enhance wildlife habitat. The Tenderfoot Research Project was developed in the late 1990s to evaluate and quantify ecological and biological effects of two-aged silvicultural...
Author(s): Ward W. McCaughey, Steven J. Martin, Dean A. Blomquist
Year Published: 2006
Type: Document
Research Brief or Fact Sheet

Fuel Treatment Evaluator 3.0
www.nrfirescience.org/resource/11078
The Fuel Treatment Evaluator (FTE) 3.0 is a web-based tool that simulates uneven-aged and even-aged silvicultural treatments on timberland in 12 western states. This tool simulates treatments to reduce forest fire hazard to specific target levels and identifies the volume of biomass removed, harvesting costs, and estimated biomass...
Author(s): U.S. Department of Agriculture, Forest Service
Year Published: 2006
Type: Document
Research Brief or Fact Sheet

Paying for hazardous fuel treatments with revenue from removed biomass
www.nrfirescience.org/resource/11079
We use Fuel Treatment Evaluator (FTE) 3.0 to estimate how many acres might be treated near three western communities (Pagosa Springs, Colorado; Hamilton, Montana; Colville, Washington) for which the value of biomass removed covers the treatment cost.
Author(s): U.S. Department of Agriculture, Forest Service
Year Published: 2006
Type: Document
Research Brief or Fact Sheet

Intermountain region wood utilization and wood energy application program
www.nrfirescience.org/resource/8180
ANNOTATION: In 1978 the U.S. Forest Service initiated a National Wood Utilization and Wood Energy Application Program to focus attention on application of existing and developing technology. In this paper, the mission and goals of this program are discussed. Additionally, problems such as access, economic feasibility, and long-term...
Author(s): Dan R. Loeffler, David E. Calkin, Robin P. Silverstein
Year Published: 2006
Type: Document
Book or Chapter or Journal Article

Mastication: a fuel reduction and site preparation alternative
www.nrfirescience.org/resource/10959
During the fall of 2005, a study was conducted at Priest River Experimental Forest (PREF) in northern Idaho to investigate the economics of mastication used to treat activity and standing live fuels. In this study, a rotary head masticator was used to crush and chop activity fuels within harvest units on 37.07 acres. Production...
Author(s): Jeff Halbrook, Han-Sup Han, Russell T. Graham, Theresa B. Jain, Robert Denner
Estimating timber harvesting costs for fuel treatment in the West: preliminary results

Preliminary estimates of harvesting costs for forest fuel reduction treatments in the West are presented. Cost estimates were made for typical stands based on Forest Inventory and Analysis (FIA) plots that represented forest stands in 12 western states, using the ST Harvest spreadsheet system. Costs were estimated for a range of...

Author(s): Rodrigo Arriagada, Fred W. Cubbage, Karen L. Abt

Year Published: 2006
Type: Document
Conference Proceedings

Economics research unit explores biomass utilization opportunities on the Bitterroot National Forest

Almost a million tons of biomass left over after thinning designed to reduce hazardous fuels and increase tree vigor, thus decreasing susceptibility to insects and disease, could provide significant small business opportunities in the Bitterroot Valley. Researchers with the Forest Service Economics Research Work Unit and the...

Author(s): David E. Calkin

Year Published: 2005
Type: Document
Research Brief or Fact Sheet

Comparing resource values at risk from wildfires with Forest Service fire suppression expenditures: examples from 2003 western Montana wildfire season

Determining the economic effectiveness of wildfire suppression activities is complicated by difficulties in identifying the area that would have burned and the associated resource value changes had suppression resources not been employed. We developed a case study using break-even analysis for two large wildfires from the 2003 fire...

Author(s): David E. Calkin, Kevin D. Hyde, Krista M. Gebert, J. Greg Jones

Year Published: 2005
Type: Document
Research Brief or Fact Sheet

A web-based information system for estimating fuel characteristics, fire hazard, and treatment effectiveness - Final Report to the Joint Fire Science Program

This project has three objectives: 1) Classify ponderosa pine, Douglas-fir, and dry mixed-conifer forests types in Montana and New Mexico into appropriate fuel characteristic classes (FCC's), and display the results by forest type, density, and structural classes, 2) Develop web-based applications by which users can evaluate the...

Author(s): Carl E. Fiedler, Roger D. Ottmar

Year Published: 2005
Type: Document
Technical Report or White Paper
Testing transferability of willingness to pay for forest fire prevention among three states of California, Florida, and Montana

The equivalency of willingness to pay between the states of California, Florida and Montana is tested. Residents in California, Florida and Montana have an average willingness to pay of $417, $305, and $382 for prescribed burning program, and $403, $230, and $208 for mechanical fire fuel reduction program, respectively. Due to wide...

Author(s): John B. Loomis, Le Trong Hung, Armando Gonzalez-Caban
Year Published: 2005
Type: Document
Book or Chapter or Journal Article

Thinning and prescribed fire and projected trends in wood product potential, financial return, and fire hazard in Montana

This work was undertaken under a joint fire science project 'Assessing the need, costs, and potential benefits of prescribed fire and mechanical treatments to reduce fire hazard.' This paper compares the future mix of timber products under two treatment scenarios for the state of Montana. We developed and demonstrated an analytical...

Author(s): R. James Barbour, Roger D. Fight, Glenn A. Christensen, Guy L. Pinjuv, Rao V. Nagubadi
Year Published: 2004
Type: Document
Technical Report or White Paper

The Effects of Fire on Recreation Demand in Montana

Wildfire and prescribed fire have the potential to affect user demand and value for recreation, making such information important to the decision-making process for fire managers. However, such information is not always readily available. We conducted surveys on 22 sites within four national forests in western Montana to determine...

Author(s): Hayley Hesseln, John B. Loomis, Armando Gonzalez-Caban
Year Published: 2004
Type: Document
Book or Chapter or Journal Article

Strategic assessment of biofuels potential for the western U.S.

ANNOTATION: This is a short summary of an effort addressing the technical feasibility of producing biofuels in the western United States is described using spatially explicit biomass resource supply curves, a detailed transportation network model for the region, and costs for converting biomass to refined biofuels. This paper...

Author(s): Craig Rawlings, Robert B. Rummer, Chuck Seeley, Craig E. Thomas, Dave Morrison, Han-Sup Han, Levi Cheff, Dave Atkins, Dean Graham, Keith Windell
Year Published: 2004
Type: Document
Technical Report or White Paper

Break-even point: suppression-cost analyses in Montana weigh resource values as determined by tax records and available GIS data

www.nrfirescience.org/resource/8154
Over the past decade, an increase in larger wildland fires has converged with rapid growth in the wildland-urban interface. Suppression resources, including firefighters, equipment and money, are pressed to their limits. Attacking every fire with equal priority is not an option, as some play an essential role in keeping forests...

Author(s): David E. Calkin, Kevin D. Hyde
Year Published: 2004
Type: Document
Book or Chapter or Journal Article

Fuel planning: science synthesis and integration; economic uses fact sheet 8: prescribed fire costs
www.nrfirescience.org/resource/14941
Although the use of prescribed fire as a management tool is widespread, there is great variability and uncertainty in the treatment costs. Given specific site variables and management objectives, how much will it cost to use prescribed fire? This paper describes the FASTRACS database, a tool that has been developed to aid managers...

Author(s): Geoffrey H. Donovan
Year Published: 2004
Type: Document
Research Brief or Fact Sheet

The effects of fire on hiking demand: a travel cost study of Colorado and Montana
www.nrfirescience.org/resource/10968
Surveys were conducted on 33 sites within National Forests in Colorado and Montana to test how forest fires affected recreation demand in the two states. Data were collected on the actual number of visits and on the intended number of visits if the area had been subject to a recent high intensity crown fire, a recent prescribed fire...

Author(s): Hayley Hesseln, John B. Loomis, Armando Gonzalez-Caban
Year Published: 2003
Type: Document
Conference Proceedings

The economic availability of forest residue in the northern Rocky Mountains: a preliminary analysis
www.nrfirescience.org/resource/8182
ANNOTATION: The goal of this project is to estimate the cost of harvesting and transporting forest residues to processing centers in the northern Rocky Mountains. Regionwide estimates are to be made based on the detailed analyses of the volumes and types of forest residues available to selected individual manufacturing centers. The...

Author(s): Charles E. Keegan, Michael J. Niccolucci, Carl E. Fiedler, J. Greg Jones, Roy W. Regel
Year Published: 2002
Type: Document
Book or Chapter or Journal Article

A strategic assessment of biofuels development in the western states
www.nrfirescience.org/resource/8177
ANNOTATION: This paper focuses on describing the methods used to estimate forest biomass supply curves and describing selected overall results of the analysis, including information on all forest and agricultural supply sources and maps indicating the estimated location of biofuels plants using cellulosic feedstocks that would...

Author(s): Bruce R. Hartsough, Xiaoshan Zhang, Roger D. Fight
The dynamic path of recreational values following a forest fire: a comparative analysis of states in the Intermountain West

www.nrfirescience.org/resource/7924

This analysis examines the dynamic path of recreational values following a forest fire in three different states in the intermountain western United States. The travel cost demand analysis found that annual recreation values after a fire follow a highly nonlinear intertemporal path. The path is S-shaped, providing a range of...

Author(s): Jeffrey Englin, John B. Loomis, Armando Gonzalez-Caban
Year Published: 2001
Type: Document
Book or Chapter or Journal Article

Protecting people and sustaining resources in fire-adapted ecosystems: a cohesive strategy

www.nrfirescience.org/resource/11223

This strategy is based on the premise that sustainable resources are predicated on healthy, resilient ecosystems. In fire-adapted ecosystems, some measure of fire use—at appropriate intensity, frequency, and time of year—should be included in management strategies intended to protect and sustain watersheds, species, and other...

Author(s): Lyle Laverty, Gerald W. Williams
Year Published: 2000
Type: Document
Technical Report or White Paper

Testing transferability of forest recreation demand in three intermountain states with application to forest fire effects

www.nrfirescience.org/resource/11052

Surveys of visitors to National Forests in Colorado, Idaho, and Wyoming were conducted to determine whether non-motorized recreation visitation responded to different fire ages and fire intensities. Actual and intended behavior data was combined using a negative binomial count data travel cost model. The intended behavior trip...

Author(s): John B. Loomis, Jeffrey Englin, Jared McDonald, Armando Gonzalez-Caban
Year Published: 2000
Type: Document
Conference Proceedings

Appropriate management responses to wildland fire: options and costs

www.nrfirescience.org/resource/11068

The Federal Wildland Fire Management Policy and Program Review, chartered and completed in 1995, represents the latest stage in the evolution of wildland fire management. The concept of appropriate management response is central to this policy. Through this approach, management responses are developed to reflect resource management...

Author(s): G. Thomas Zimmerman
Year Published: 1999
Type: Document
Conference Proceedings, Technical Report or White Paper
Effects of fire on the economic value of forest recreation in the Intermountain West: preliminary results
www.nrfirescience.org/resource/11051
Visitors to National Forests in Colorado, Idaho, and Wyoming were asked how their visitation rates would change with the presence of a high-intensity crown fire, prescribed fire, and a 20-year-old high-intensity fire at the area they were visiting. By using pairwise t-tests, visitors to forests in Colorado showed a statistically...
Author(s): John B. Loomis, Jeffrey Englin, Armando Gonzalez-Caban
Year Published: 1999
Type: Document
Conference Proceedings, Technical Report or White Paper

The budgetary, ecological, and managerial impacts of pinyon-juniper and cheatgrass fires
www.nrfirescience.org/resource/12108
The 1996 fire season illustrated the potential impacts of wildland fires on the Bureau of Land Management (BLM) administered lands through numerous western states. During the 1996 fire season, over six million acres burned in the United States through unplanned ignitions (wildfires). Over two million acres burned on BLM administered...
Author(s): Thomas C. Roberts
Year Published: 1999
Type: Document
Conference Proceedings

Managerial and institutional factors affect prescribed burning costs
www.nrfirescience.org/resource/7931
Prescribed burning costs are extremely variable, even if conditions are similar. This variability complicates planning and evaluation of prescribed burning programs and budgets, resulting in imprecise projections of their economic benefits. Evaluating the worth of prescribed burning efforts in objective terms is difficult, but the...
Author(s): Armando Gonzalez-Caban
Year Published: 1997
Type: Document
Book or Chapter or Journal Article

The ecological implications of fire in Greater Yellowstone, proceedings of the second biennial conference on the Greater Yellowstone Ecosystem
www.nrfirescience.org/resource/11989
Proceedings of the second biennial conference on the Greater Yellowstone Ecosystem.
Author(s): Jason Greenlee
Year Published: 1996
Type: Document
Conference Proceedings

Harvest cost collection approaches and associated equations for restoration treatments on national forests
www.nrfirescience.org/resource/8181
ANNOTATION: This article provides several harvest cost estimation methods for forest managers. Methods discussed include elements of stump-to-truck timber harvest cost estimation methods in ecosystem restoration prescriptions. Particular attention is focused on cost estimation models for tractor and skyline systems in Montana with...
Author(s): Charles E. Keegan, Carl E. Fiedler, Fred J. Stewart
A technical comparison model: class A foam compared to water as an example
www.nrfirescience.org/resource/12153
Water has been used to fight fire for centuries. The Bureau of Land Management (BLM) relies on a fleet of over 400 water engines as its primary fire suppression technology in Great Basin fuels. Class A foam is a relatively new approach to fire suppression. The foam concentrates were introduced in the early 1980's (Schlobohm and... Author(s): Paul M. Schlobohm Year Published: 1994 Type: Document Conference Proceedings, Technical Report or White Paper

Some economic impacts of the 1988 fires in the Yellowstone area
www.nrfirescience.org/resource/11934
Four types of economic impacts associated with the 1988 fires in and around Yellowstone National Park were studied. The park was headed for a record attendance year in 1988. Based on projections in this study, summer visitation would have increased from about 2.1 million visits in 1987 to 2.3 million in 1988 and 2.5 million in 1989...
Author(s): Paul E. Polzin, Michael S. Yuan, Ervin G. Schuster Year Published: 1993 Type: Document Research Brief or Fact Sheet

Effects of the Gates Park Fire on recreation choices
www.nrfirescience.org/resource/11094
The 1988 Gates Park Fire, along the North Fork of the Sun River in the Bob Marshall Wilderness, provided an opportunity to explore fire effects on wilderness visitor choices. Recreation visitors along the North and South Fork drainages were interviewed to assess the effects of 1988 fires on their 1989 visits. The Gates Park fire had...
Author(s): Timothy G. Love, Alan E. Watson Year Published: 1992 Type: Document Research Brief or Fact Sheet

Protecting people and homes from wildfire in the interior West: proceedings of the symposium and workshop
www.nrfirescience.org/resource/11968
Includes 25 invited papers and panel discussions, 6 workshop reports, and 15 poster papers that focus on the escalating problem of wildfire in wildland residential areas throughout the western United States and Canada.
Author(s): William C. Fischer, Stephen F. Arno Year Published: 1988 Type: Document Conference Proceedings, Technical Report or White Paper

Estimating cost of large-fire suppression for three Forest Service Regions
www.nrfirescience.org/resource/11110
The annual costs attributable to large fire suppression in three Forest Service Regions (1970-1981) were estimated as a function of fire perimeters using linear regression. Costs calculated on a per chain of perimeter basis were highest for the Pacific Northwest Region, next highest for the Northern Region, and lowest for the...
Author(s): Eric L. Smith, Armando Gonzalez-Caban
Year Published: 1987
Type: Document
Research Brief or Fact Sheet

Using prescribed fire to reduce the risk of large wildfires: a break-even analysis
www.nrfirescience.org/resource/11397
Nearly all wildfires are extinguished when they are still small. The 3-5% that get out of control cause 95% of all wildfire-related costs and damages (Dodge 1972, Wilson 1985). There are two ways to deal with these problem fires. One practice is to limit fire by suppressing fires as soon as possible after they are detected....
Author(s): James M. Saveland
Year Published: 1987
Type: Document
Conference Proceedings

Watershed modeling for fire management planning in the Northern Rocky Mountains
www.nrfirescience.org/resource/11220
Water yield and sediment production almost always increase after wildfire has destroyed vegetative cover. The value of water generally is not as much appreciated in the water-rich northern Rocky Mountains as it is elsewhere. Increased water yield becomes economically beneficial, however, when its potential for consumptive and...
Author(s): Donald F. Potts, David L. Peterson, Hans R. Zuuring
Year Published: 1985
Type: Document
Technical Report or White Paper

Timber net value and physical output changes following wildfire in the northern rocky mountains: estimates for specific fire situations
www.nrfirescience.org/resource/11219
In the last decade, the fire management program of the Forest Service, U.S. Department of Agriculture, has come under closer scrutiny because of ever-rising program costs. The Forest Service has responded by conducting several studies analyzing the economic efficiency of its fire management program. Some components of the analytical...
Author(s): Patrick J. Flowers, Patricia B. Shinkle, Daria A. Cain, Thomas J. Mills
Year Published: 1985
Type: Document
Technical Report or White Paper

Changes in recreation values after fire in the Northern Rocky Mountains
www.nrfirescience.org/resource/11111
Changes in recreation values after wildfire in the northern Rocky Mountains were determined by estimating the difference in the present net value of recreation activity with and without fire. To estimate the value of recreation activity at burned and unburned sites, a contingent market valuation approach was used. Hypothetical...
Author(s): Patrick J. Flowers, Henry J. Vaux, Philip D. Gardner, Thomas J. Mills
Year Published: 1985
Costs of fire suppression forces based on cost-aggregation approach  
www.nrfirescience.org/resource/11230  
A cost-aggregation approach has been developed for determining the cost of Fire Management Inputs (FMIs)—the direct fireline production units (personnel and equipment) used in initial attack and large-fire suppression activities. All components contributing to an FMI are identified, computed, and summed to estimate hourly costs.  
Author(s): Armando Gonzalez-Caban, Charles W. McKetta, Thomas J. Mills  
Year Published: 1984  
Type: Document  
Technical Report or White Paper

Estimating postfire changes in production and value of northern rocky mountain-intermountain rangelands  
www.nrfirescience.org/resource/11222  
A simulation model was developed to estimate postfire changes in the production and value of grazing lands in the Northern Rocky Mountain-Intermountain region. Ecological information and management decisions were used to simulate expected changes in production and value after wildfire in six major rangeland types: permanent forested...  
Author(s): David L. Peterson, Patrick J. Flowers  
Year Published: 1984  
Type: Document  
Technical Report or White Paper

Wildland fires: predicting the behavior of wildland fires—among nature’s most potent forces—can save lives, money, and natural resources  
www.nrfirescience.org/resource/8315  
During a period of three days in mid-February 1983, bushfires swept over 400,000 ha in southern Australia, killing 74 people, destroying more than 2,000 homes, and burning out 7 towns. This tragic repetition of the fires of January 1939, in which 71 people perished, was foretold by Noble (1977), whose monograph on the 1939 fires...  
Author(s): Frank A. Albini  
Year Published: 1984  
Type: Document  
Book or Chapter or Journal Article

Monoammonium phosphate: effect on flammability of excelsior and pine needles  
www.nrfirescience.org/resource/11959  
The study quantified differences between fire-retarding abilities of monoammonium phosphate samples from five different sources. Ponderosa pine needles and aspen excelsior fuel beds were spray-treated with different levels of chemical solutions, dried, and burned under controlled laboratory conditions. Flame spread and energy...  
Author(s): Aylmer D. Blakely  
Year Published: 1983  
Type: Document  
Technical Report or White Paper

Intensive utilization with conventional harvesting systems
ANNOTATION: Forest residues utilization research has included case studies of the efficiency of existing harvesting systems in achieving close fiber utilization. Field evaluations included the use of in-woods chipping systems in gentle terrain; crawler skidder systems in gentle terrain; and skyline systems in steep terrain. In each...

Author(s): Roland L. Barger, Robert E. Benson
Year Published: 1981
Type: Document
Conference Proceedings, Technical Report or White Paper

Fuel management opportunities on the Lolo National Forest: an economic analysis

Examines economic feasibility of managing nonslash fuels in mature timber to reduce the costs and damages of wildfire. A 1.2-million-acre (496,000 hectare) study area is stratified by timber value, fire occurrence rate, and fuel hazard. Maximum potential fuel management benefits-based on the elimination of expected class E+ fires-...

Author(s): Donald Brent Wood
Year Published: 1979
Type: Document
Research Brief or Fact Sheet

Lodgepole pine logging residues: management alternatives

The dollar and nondollar effects of alternative levels of residue utilization in mature lodgepole pine are compared. Net dollar returns were greater in conventional logging (removal of green sawlogs to a 6-inch top, with slash piled and burned) than in near-complete harvesting (sawlog removal followed by field chipping of remaining...

Author(s): Robert E. Benson
Year Published: 1974
Type: Document
Technical Report or White Paper

The Impacts of Wildfire Characteristics and Employment on the Adaptive Management Strategies in the Intermountain West

Widespread development and shifts from rural to urban areas within the Wildland-Urban Interface (WUI) has increased fire risks to local populations, as well as introduced complex and long-term costs and benefits to communities. We use an interdisciplinary approach to investigate how trends in fire characteristics influence adaptive...

Author(s): Liana Prudencio, Ryan Choi, Emily Esplin, Muyang Ge, Natalie Gillard, Jeffrey Haight, Patrick Belmont, Courtney Flint
Type: Document
Book or Chapter or Journal Article