Greater La Pine
Community Wildfire Protection Plan

2020

Prepared in cooperation with:

Copies of this plan are available at: http://www.projectwildfire.org/cwpps/
### Table of Contents

Executive Summary ........................................................................................................................................ iii  
  
Purpose and Goals ......................................................................................................................................... iii  
  
Planning Area Description ......................................................................................................................... iv  
  
Wildland Fire Risk Assessment .................................................................................................................. v  
  
Action Plan and Implementation ................................................................................................................ v  
  
Declaration of Agreement ........................................................................................................................ vi  
  
Acknowledgements ......................................................................................................................................... vii  
  
Contact Information ....................................................................................................................................... viii  
  
Purpose ......................................................................................................................................................... 1  
  
Planning Summary ......................................................................................................................................... 2  
  
  CWPP Planning Process .............................................................................................................................. 2  
  
Policy Background Related to CWPPs ......................................................................................................... 3  
  
History of the Greater La Pine CWPP .......................................................................................................... 4  
  
Planning Area Description ........................................................................................................................ 5  
  
Community Base Map .................................................................................................................................. 6  
  
Communities at Risk ...................................................................................................................................... 6  
  
Wildland Urban Interface Definition ......................................................................................................... 6  
  
Fuel Hazards and Ecotypes ........................................................................................................................ 7  
  
Recent Wildfires ........................................................................................................................................... 9  
  
Public & Private Accomplishments ........................................................................................................ 10  
  
Federal Lands ............................................................................................................................................... 10  
  
Oregon Department of Forestry .................................................................................................................. 13  
  
Deschutes County ......................................................................................................................................... 15  
  
City of La Pine ............................................................................................................................................ 17  
  
Firewise USA® ............................................................................................................................................. 17  
  
Deschutes Collaborative Forest Project .................................................................................................... 18  
  
Fire-Adapted Communities ....................................................................................................................... 18  
  
Community Assessment of Risk .............................................................................................................. 19  
  
Fire Protection Capability ........................................................................................................................... 19  
  
Areas of special concern ............................................................................................................................. 21  
  
Action Plan and Implementation ................................................................................................................ 25  
  
Safe and Effective Wildfire Response ...................................................................................................... 25
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire Adapted Communities</td>
<td>25</td>
</tr>
<tr>
<td>Restoring Resilient Landscapes</td>
<td>26</td>
</tr>
<tr>
<td>Prioritized Recommendations and Preferred Treatment Methods</td>
<td>28</td>
</tr>
<tr>
<td>Hazardous fuels reduction</td>
<td>28</td>
</tr>
<tr>
<td>Recommendations to Reduce Structural Vulnerability</td>
<td>31</td>
</tr>
<tr>
<td>Education and Awareness of the Wildfire Threat</td>
<td>32</td>
</tr>
<tr>
<td>Identify, Improve and Protect Critical Transportation Routes</td>
<td>33</td>
</tr>
<tr>
<td>Evaluation and Monitoring</td>
<td>35</td>
</tr>
<tr>
<td>Appendix A Risk Explorer</td>
<td>36</td>
</tr>
<tr>
<td>Appendix B Glossary</td>
<td>82</td>
</tr>
<tr>
<td>Appendix C Post Fire Recovery</td>
<td>86</td>
</tr>
</tbody>
</table>
Executive Summary

Purpose and Goals

Community Wildfire Protection Plans (CWPPs) are documents that are designed to be developed by a local group of stakeholders who are invested in the wildland fire threat to their area. The group of stakeholders typically consists of a representative from the fire department, the state forest management agency, local governments and especially property owners, in collaboration with federal land managers. Each of these representatives should bring their concerns regarding wildland fire to the discussion and propose solutions to their concerns.

Although reducing the risk of high-intensity wildland fire impacting the community is the primary motivation behind this plan, managing the larger landscape to restore forest health and more resilient conditions and improving fire response by all fire agencies are also discussed and addressed in the action plan. Continued efforts have been made by County, State and Federal land management agencies to reduce the threat of high-intensity wildland fires through education and fuels reduction activities on public lands. In addition, private property owners have responded enthusiastically to the defensible space and preparation guidelines and recommendations to reduce hazardous fuels on their own properties by participating in programs such as Firewise and FireFree. All of these activities allow the Greater La Pine Area to become a more Fire Adapted Community.

Since its creation in 2005, the Greater La Pine CWPP has been revised two times (2010 and 2015) by a local steering committee with the intention of decreasing the risks of high-intensity wildfire in the Greater La Pine Area. Since the last revision in 2015, continued efforts have been made by county, state and federal land management agencies to reduce the threat of high-intensity wildland fires through education and fuels reduction activities on public and private lands.

The 2020 Greater La Pine CWPP will assist agencies and local property owners in the identification and prioritization of wildfire risk on all lands, including surrounding public lands. The Greater La Pine CWPP identifies priorities and strategies for reducing hazardous wildland fuels while improving forest health, reducing structural vulnerability, supporting local industry and economy and improving fire protection capabilities.

Addressing these goals in a cooperative, collaborative manner maintains alignment with the goals outlined in the National Cohesive Wildland Fire Management Strategy (Cohesive Strategy) – resilient landscapes, Fire Adapted Communities, and safe and effective wildfire response. For more information on Cohesive Strategy, visit http://www.forestsandrangelands.gov/.

The purpose of the Greater La Pine CWPP is to:

- Protect lives and property from the negative impacts of wildland fire;
- Instill a sense of responsibility among residents, visitors, conservation groups and federal, state and local agencies to take preventive actions regarding wildland fire;
- Provide guidance to federal agencies for implementing fuels reduction treatments;
- Prioritize the use of limited funds for the treatment of hazardous fuels;
- Grow and sustain fire-adapted community efforts;
- Increase public understanding of living in a fire-adapted ecosystem;
• Increase the community’s ability to prepare for, respond to and recover from wildland fires;
• Restore fire-adapted ecosystems;
• Improve the fire resilience of the landscape while protecting other social, economic and ecological values.

The Greater La Pine CWPP integrates information from a variety of sources to present a comprehensive picture of risk and possible treatments on the landscape and enables community organizations and their partners to act in a coordinated fashion. A completed plan also allows the adjacent federal land management agencies to make use of the expedited authorities provided by the Healthy Forest Initiative (HFI) and the Healthy Forest Restoration Act (HRFA). In addition, for communities seeking most federal grant funding, a completed CWPP is commonly a requirement. Lastly, developing a CWPP is a powerful tool to help get local residents and visitors involved in fire protection efforts.

Planning Area Description

The Greater La Pine CWPP is multi-jurisdictional and addresses all lands and all ownerships within the boundaries of the plan area. It is located along the southernmost border of Deschutes County. The eastern edge abuts the East-West CWPP. The southwest edge also meets the East-West CWPP. The rest of the western and northern border abuts the Upper Deschutes River Communities CWPP. The southern border is the county line shared with Klamath County and abuts the Walker Range CWPP.

For the purposes of this plan, the area considered wildland urban interface (WUI) and the CWPP planning area are coincident. The Greater La Pine CWPP boundary is approximately 124 square miles or 79,225 acres.

The communities of the Greater La Pine Area are bound together by Oregon State Highway 97. The CWPP planning area boundary lies within the larger area of the eastern Cascade slopes and foothills. Wickiup Reservoir is a notable landmark to the west of the boundary and is within the East-West CWPP area. The Little Deschutes River flows south to north through the center of the planning area. The area consists primarily of lodgepole and ponderosa pine as well as some mixed conifer. The vegetation is adapted to the prevailing dry climate and is highly susceptible to wildland fire with major threats to the area each year. Volcanic cones and buttes dot the landscape across much of the region. Most of the communities in the area lie at an elevation of approximately 4,200 feet.

The climate in La Pine is typical of the east slopes of the Cascade Mountains, with most of the annual precipitation coming as winter snow or fall and spring rains. Summers are dry and prone to frequent thunderstorms that may be wet or dry. These thunderstorms frequently cause multiple fire ignitions, however the vast majority of fires within the plan area are caused by humans.

Today, with less stand management, logging activity, and highly effective wildland fire suppression, the forestland is a predominantly dense conifer forests. Much of the understory consists of dense bitterbrush with some areas of native bunchgrasses. The other main vegetation type is shrubland. Due to the lack of disturbance, vegetation has continued to become more and more overcrowded exacerbating the fire hazard.
Wildland Fire Risk Assessment

The CWPP steering committee used the Oregon Wildfire Risk Explorer tool that was created in partnership with the Oregon Department of Forestry (ODF) and the Institute for Natural Resources at Oregon State University (OSU) to undertake a wildland fire risk assessment to gauge the relative risk and hazard due to wildland fire for the lands and communities within the planning area. This tool is intended to direct the implementation of wildfire mitigation activities to the highest priority areas and promote cross-boundary coordination. The full risk assessment can be found in Appendix A.

Action Plan and Implementation

The Steering Committee recognizes the Greater La Pine CWPP is a living tool that can be used for multiple outcomes. The plan contains recommendations consistent with the three goals of the Cohesive Strategy (safe and effective response, Fire Adapted Communities and resilient landscapes), as well as prioritized recommendations and preferred treatment methods.

With critical needs assessed and priority areas identified through the risk assessment process, the Steering Committee identified the following recommendations to meet the purposes of the Greater La Pine CWPP:

- Reduce hazardous fuels on public lands
- Reduce hazardous fuels on private lands (both vacant and occupied)
- Reduce structural vulnerability
- Increase education and awareness of the wildfire threat
- Identify, improve and protect critical transportation routes
Declaration of Agreement

The Greater La Pine Community Wildfire Protection Plan (CWPP) was originally completed and signed on December 13th, 2005. Subsequent revisions were approved in 2010 and 2015. As directed by this CWPP, fuels reduction activities have been completed on public and private lands. Recent wildland fires have also impacted the landscape. Combined, these events have changed the priorities outlined in the three previous documents.

Under the Healthy Forests Restoration Act, the CWPP is approved by the applicable local government, the local fire department, and the state entity responsible for forest management. This plan is not legally binding, as it does not create or place mandates or requirements on individual jurisdictions. It is intended to serve as a planning tool for fire and land managers and residents to assess risks associated with wildland fire and identify strategies and make recommendations for reducing those risks.

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Daniel Richer, Mayor
La Pine City Council

August 6, 2020
Date

8/6/2020
Date

8-5-20
Date

8-5-20
Date

8-5-20
Date

30 July 2020
Date
**Acknowledgements**

In the true spirit of collaboration, the following people are acknowledged for their participation and commitment resulting in the 2020 Update of the Greater La Pine CWPP.

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<th>Name</th>
<th>Organization/Position</th>
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<tbody>
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Purpose

Originally created in December 2005, the Greater La Pine CWPP has been revised twice (2010 and 2015). This 2020 comprehensive revision maintains the original purpose and outlines the updated priorities, strategies and action plans for fuels reduction treatments in the Greater La Pine area wildland-urban interface (WUI). This CWPP also addresses special areas of concern and makes recommendations for reducing structural vulnerability and creating defensible space in the identified Communities at Risk. It is intended to be a living document to inform fuels reduction, educational, and other projects to decrease overall risks of loss from wildland fire and should be revisited at least annually to address its purpose, goals and associated outcomes.

Although reducing the risk of high-intensity wildland fire is the primary motivation behind this plan, managing the forests and wildlands for hazardous fuels reduction and fire resilience is only a part of the larger picture. Residents and visitors desire healthy, fire-resilient forests and wildlands that provide habitat for wildlife, recreational opportunities, and scenic beauty.

The purpose of the Greater La Pine CWPP is to:

- Protect lives and property from the negative impacts of wildland fire;
- Instill a sense of responsibility among residents, visitors, conservation groups and federal, state and local agencies to take preventive actions regarding wildland fire;
- Provide guidance to federal agencies for implementing fuels reduction treatments;
- Prioritize the use of limited funds for the treatment of hazardous fuels;
- Grow and sustain fire-adapted community efforts;
- Increase public understanding of living in a fire-adapted ecosystem;
- Increase the community’s ability to prepare for, respond to and recover from wildland fires;
- Restore fire-adapted ecosystems;
- Improve the fire resilience of the landscape while protecting other social, economic and ecological values.

Wildland fire is a natural and necessary component of ecosystems across the country. Central Oregon is no exception. Historically, wildland fires have shaped the forests and wildlands valued by residents and visitors. These landscapes, however, are now significantly altered due to fire prevention efforts, modern suppression activities and a general lack of low intensity fires, resulting in overgrown forests with dense fuels that burn more intensely than in the past. In addition, the recent increase in population has led to a swell in residential development into forested land, adding to the wildland-urban interface.

The 2020 Greater La Pine CWPP will assist the La Pine Rural Fire Protection District, local, state and federal governments as well as area residents in the identification of lands at risk from high-intensity wildland fire. The Greater La Pine CWPP identifies priorities and strategies for reducing hazardous wildland fuels while improving forest health, supporting local industry and economy and improving fire protection capabilities. It also identifies strategies to address special areas of concern such as evacuation routes as well as outlines actions that individuals can take to help protect themselves and their neighborhoods against the threat of wildland fires.
Planning Summary

CWPP Planning Process
Eight steps are outlined to help guide Steering Committees through the planning process:

Step one: Convene the decision makers.
The Greater La Pine CWPP Steering Committee reconvened in October 2019 to review the work completed within the WUI boundaries on public and private lands and reevaluate the priorities for future fuels reduction treatments. The Steering Committee is comprised of representatives from the La Pine Rural Fire District, the Oregon Department of Forestry (ODF), the Bureau of Land Management (BLM), the United States Forest Service (USFS), Deschutes County, the City of La Pine and other stakeholders and members of the public.

Step two: Involve state and federal agencies.
The Healthy Forests Restoration Act (HFRA) directed communities to collaborate with local and state government representatives, in consultation with federal agencies and other interested parties in the development of a CWPP. The Steering Committee recognized the importance of this collaboration and involved not only members from the USFS and BLM but ODF and Deschutes County representatives as well. Each agency brought a wealth of information about fuels reduction efforts planned and completed along with educational information based on current research across the nation.

Step three: Engage interested parties.
In addition to the agencies listed above the Steering Committee also included members of local businesses, road districts, homeowner/neighborhood associations, and other organizations and individuals.

Step four: Establish a community base map.
The Steering Committee reviewed the previous maps and boundaries from the 2015 CWPP. The group approved the 2020 CWPP boundary.

Step five: Develop a community risk assessment.
The Steering Committee relied on the Oregon Wildfire Risk Explorer tool to create an Advanced Report (Appendix A).

Step six: Establish community hazard reduction priorities and recommendations to reduce structural ignitability.
Based on the report, the Steering Committee produced priorities for fuels reduction treatments on public and private lands. The Steering Committee also made recommendations to reduce structural ignitability based on information in the assessments and local knowledge.
Step seven: Develop an action plan and assessment strategy.

The Steering Committee identified an action plan for key projects; roles and responsibilities for carrying out the purpose of the CWPP; potential funding needs and the evaluation process for the CWPP itself.

Step eight: Finalize the Community Wildfire Protection Plan.

A draft of the Greater La Pine CWPP was available for public comment prior to the final signing and approval of the plan. The Greater La Pine CWPP was mutually approved by the La Pine Rural Fire District, the ODF, the City of La Pine, and the Deschutes County Board of Commissioners as demonstrated in the Declaration of Agreement.

Policy Background Related to CWPPs

In 2002, President George W. Bush established the Healthy Forests Initiative (HFI) to improve regulatory processes to ensure more timely decisions, greater efficiency and better results in reducing the risk of high-intensity wildfire. This initiative allowed forest management agencies to expedite the documentation process for the purpose of reducing hazardous fuels on public lands.

In 2003, Congress passed historical bi-partisan legislation: The Healthy Forests Restoration Act (HFRA). This legislation directs federal agencies to collaborate with communities in developing a CWPP that includes the identification and prioritization of areas needing hazardous fuels treatment. It further provides authorities to expedite the National Environmental Protection Act (NEPA) process for fuels reduction projects on federal lands. The act also requires that 50% of funding allocated to fuels projects be used in the community-defined wildland-urban interface.

Communities now have the opportunity to participate in determining where federal agencies place their fuels reduction efforts. With a CWPP in place, community groups can apply for federal grants to treat hazardous fuels and address special concerns to reduce the risk of catastrophic loss as a result of wildland fire.

Although some of the authorities under HFI and HFRA have been subsequently challenged in federal courts, the original intent and authorities under each remain the same.

In 2009, Congress passed the Federal Land Assistance, Management, and Enhancement (FLAME) Act and called for a National Cohesive Wildland Fire Management Strategy to address wildland fire-related issues across the nation in a collaborative, cohesive manner. The Cohesive Strategy was finalized in 2014 and represents the evolution of national fire policy and states in part:

*To safely and effectively extinguish fire, when needed; use fire where allowable; manage our natural resources; and as a Nation, live with wildland fire.*

The primary, national goals identified as necessary to achieving the vision are:

- **Resilient landscapes:** Landscapes across all jurisdictions are resilient to fire-related disturbances in accordance with management objectives.
- **Fire-Adapted Communities:** Human populations and infrastructure can withstand a wildfire without loss of life and property.
- **Wildfire response:** All jurisdictions participate in making and implementing safe, effective, efficient risk-based wildfire management decisions.

**History of the Greater La Pine CWPP**

Since its creation in 2005, the Greater La Pine CWPP has been revised two times in 2010 and 2015 with the intention of decreasing the risks of high-intensity wildfire in the Greater La Pine area. The last revision of the Greater La Pine CWPP was finalized in 2015. Since that time continued efforts have been made by county, state and federal land management agencies to reduce the threat of high-intensity wildland fires through education and fuels reduction activities on public and private lands.

In keeping with the strategy of the original Greater La Pine CWPP, the Steering Committee reconvened in late 2019 and revisited the planning outline in Preparing a CWPP: A Handbook for Wildland-Urban Interface Communities (Communities Committee, Society of American Foresters, National Association of Counties, and National Association of State Foresters 2005); and Deschutes County Resolution 2004-093.

The Greater La Pine CWPP Steering Committee includes representatives from La Pine Rural Fire District, ODF, USFS, the BLM, the City of La Pine, and Deschutes County along with members of the public.

The importance of collaboration with neighboring CWPPs is recognized by the Steering Committee and is referenced throughout this CWPP as documentation of collaborative efforts to maximize hazardous fuels reduction efforts in the area. The Steering Committee agrees that the Greater La Pine CWPP will be a living document, intended to promote fuels reduction, education, and other projects to decrease overall risks of loss from wildland fire; it is intended to be revisited at least annually to address its purpose.
**Planning Area Description**

The Greater La Pine area includes several communities in the unincorporated southernmost portion of Deschutes County along with the City of La Pine. Incorporated in 2006, the City of La Pine is located approximately 30 miles south of Bend along US Highway 97. Situated primarily among thick forests of lodgepole and ponderosa pine, the City of La Pine is home to 1,864 residents with a total estimated population of 12,563 residents in the greater La Pine CWPP area.

Situated in a classic wildland urban interface environment, the Greater La Pine area is home to abundant wildlife including deer, elk, mountain lion, and many species of birds and fish. Within the planning area there is also a significant amount of public land with developed and dispersed recreation sites, which provide valuable recreation opportunities to both residents and visitors. In the summer months, the County estimates an additional transient population of up to 2,500 people that occupy these areas creating a seasonal challenge for those agencies responsible for fire suppression and evacuation.

Today, with less stand management, logging activity and highly effective wildland fire suppression, forestlands in the Greater La Pine area is predominantly dense lodgepole pine with some mixed stands of lodgepole and ponderosa pine. Due to these conditions, pace and scale of work in these stands has seen a slow increase in recent years. Much of the understory consists of dense bitterbrush and manzanita with some areas of native bunchgrasses. Due to the lack of disturbance, these stands continue to become more and more overcrowded.

The Greater La Pine community presents a unique challenge for the wildfire planning process. Not only are the core city business and residential areas at significant risk from wildfire, so too are the many subdivisions outside the city limits that have been developed in the thick of nearby forests. Dense stands of trees, topographical challenges and thick ground vegetation contribute to the overall wildland fire risk in the Greater La Pine planning area.

The climate in La Pine is typical of the east slopes of the Cascade Mountains, with most of the annual precipitation coming as winter snow or fall and spring rains. Summers are dry and prone to frequent thunderstorms. These thunderstorms frequently cause multiple fire ignitions.

The Greater La Pine area is bisected by US Highway 97, a major north south transportation route through the state. As central Oregon grows, more residents and tourists crowd the highway and increase congestion, particularly during the summer months when fire season reaches its peak. As part of the community, transportation routes are included in the consideration of the WUI boundary due to their critical role as roads and travel corridors that link communities together and serve as evacuation routes.
Community Base Map
The steering committee reviewed the planning area base map and confirmed the boundaries that the Greater La Pine CWPP addresses. This area is shown in the base map below and was also used for the purposes of producing the risk assessment in the Oregon Wildfire Risk Explorer.

Communities at Risk
The Healthy Forest Initiative (HFI) and the Healthy Forests Restoration Act (HFRA) define a “community at risk” from wildland fire as one that:

- is a group of homes and other structures with basic infrastructure and services (such as utilities and collectively maintained transportation routes) in or adjacent to federal land;
- has conditions conducive to large-scale wildland fire; and
- faces a significant threat to human life or property as a result of a wildland fire.

For the purposes of this plan, the lands and associated homes and structures within the planning area boundary of the Greater La Pine CWPP constitute the Community at Risk.

Wildland Urban Interface Definition
The Steering Committee defines the WUI as any developed area where conditions affecting the combustibility of both wildland and built fuels allow for the ignition and spread of wildfire. The Steering Committee reviewed and approved the revised WUI boundaries of the 2020 CWPP. The Deschutes County line marks the southern edge of the WUI, the Upper Deschutes River Coalition
CWPP borders the WUI to the north, and the East West Deschutes County CWPP borders the plan to the east and west. For the purposes of this plan, the area considered wildland urban interface (WUI) and the CWPP planning area identified on the above base map are coincident. The Greater La Pine CWPP boundary is approximately 124 square miles or 79,225 acres.

**Fuel Hazards and Ecotypes**

The vegetation in the Greater La Pine Area includes:

- Ponderosa pine
- Lodgepole pine
- Manzanita
- Bitterbrush
- Riparian areas

Historically, ponderosa pine forests contained more understory grasses and less shrubs than are present today. These plants combined with fallen pine needles, formed fast-burning fuels that led to recurrent widespread burning. Frequent low-intensity ground fires that occurred every 11-15 years characterize the fire regime for ponderosa pine. The pattern of low ground fires and stand dynamics resulted in the open park-like conditions that early inhabitants and visitors found in the region. Less stand management, logging activity and highly effective wildland fire suppression, have significantly altered the ponderosa pine forest type. Removal of the larger “yellow belly” pines has dramatically decreased clumpy open forests, replacing them with more evenly spaced and smaller “black-bark” forests. Similar to other species of conifer forest types, the suppression of fire has greatly increased the stocking levels (number of trees) and density of trees, creating ladder fuels and putting the stands at risk of attack from insects and disease. These factors have contributed to more intense fires in ponderosa pine forests in recent years.

Mature lodgepole pine in central Oregon is characterized by dense, uniform stands, an absence of other species, and a general lack of understory shrubs or forbs (although bitterbrush is often found with mature lodgepole pine). Lodgepole pine forests exhibit a moderate severity fire regime with a fire return interval between 60 and 80 years. Fire in lodgepole pine stands can be low, moderate, or severe over time and often result in full stand replacement. In addition to fire, mountain pine beetles are worth noting as a significant disturbance agent as the two processes are linked.
Manzanita is a shrub that occurs throughout the Greater La Pine area, usually mixed with other shrub species such as bitterbrush. Manzanita is established both through sprouts and seeds that are stimulated by fire. Fires in manzanita are conducive to rapid and extensive fire spread due to both physical and chemical characteristics. Manzanita is particularly susceptible to fire due to its stand density, presence of volatile materials in the leaves, low moisture content of the foliage and persistence of dead branches and stems.

Bitterbrush occurs throughout the Greater La Pine area on all aspects and elevations. Fire severely damages bitterbrush, especially if rain is not received shortly after a burn. Bitterbrush is fire dependent, but not fire resistant. It regenerates mostly from seed after a fire and is often from caches of seeds made by rodents. Bitterbrush will sprout after burning regardless of the severity of the burn and matures relatively quickly. Consequently, the greater La Pine wildland-urban interface area is rich with patches of bitterbrush that provide fire-ready ladder fuels for taller tree stands.

A riparian area is defined as the strip of moisture-loving vegetation growing along the edge of a natural water body. The exact boundary of the riparian area is often difficult to determine because it is a zone of transition between the water body and the upland vegetation. The Little Deschutes River and Paulina Creek flow through the greater La Pine WUI boundary creating large riparian areas along the middle and northeastern portions of the planning area. Vegetation types in these riparian areas vary from grasses, forbs and willows. Some of the grass-meadows have young lodgepole pine and ponderosa pine expanding into them which is changing the plant community from meadow to forest. The primary concern from a wildland fire perspective is during the spring and autumn when the vegetation has either cured or green up has not begun.

The majority of fuel types in the greater La Pine area are currently in a condition that contribute to a substantially elevated risk of wildland fires that are difficult to control. These conditions are capable of producing flame lengths over eight feet with crowning and torching.
Recent Wildfires

Wildfires have significantly impacted the La Pine landscape. The table below identifies the large fires greater than 100 acres or deemed significant due to structure loss that have endangered the Greater La Pine area since 2000. All of these large wildfires have threatened residents and prompted evacuations within multiple neighborhoods and La Pine State Park.

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<td>168</td>
<td>0</td>
<td>2013</td>
</tr>
<tr>
<td>Park Fire</td>
<td>139</td>
<td>0</td>
<td>2005</td>
</tr>
<tr>
<td>Davis Lake</td>
<td>21,181</td>
<td>0</td>
<td>2003</td>
</tr>
<tr>
<td>Crane Complex</td>
<td>713</td>
<td>0</td>
<td>2001</td>
</tr>
<tr>
<td>Pine Forest</td>
<td>120</td>
<td>0</td>
<td>2001</td>
</tr>
</tbody>
</table>
Public & Private Accomplishments
As part of the ongoing wildland fire risk management of the surrounding public and private forestlands, the USFS, the BLM, ODF, Deschutes County and private landowners are engaged in hazardous fuels treatment projects across the planning area. Noting these accomplishments informs the risk assessment and action plan found later in this document.

Federal Lands
Currently, under the combined management of the Central Oregon Fire Management Service (COFMS), the USFS and the BLM are involved in multiple fuels projects in WUI areas that stretch across this planning area to reduce hazardous fuels and the likelihood of high intensity wildfire.

It is important to note that each project area requires multiple types of fuels reduction activities to achieve the desired result including mechanical shrub mowing, tree thinning, hand piling, and under burning. Therefore, multiple entries are required in order to adequately restore forest ecosystem health and reduce hazardous fuels. The ultimate goal for these projects is to reduce the potential for high intensity fire that can spread to tree crowns, requiring costly suppression efforts and causing large losses on the landscape as well as in and around communities.

Forest Service
The U.S. Forest Service has numerous projects within the La Pine CWPP boundary that are in varying stages of planning or implementation. These include the Ogden, Flat, Ringo, UDR WUI, and Surveyors projects. Ongoing implementation is occurring in Ogden, where most timber harvest activity is complete in the CWPP footprint. Prescribed burning in Ogden began in 2019 and will be ongoing over the next several years. Vegetation management activities also continue to occur in the southeast (Flat) and western (Ringo) corners of the CWPP area. Most UDR WUI activities have been completed in the CWPP footprint, but burning in UDR WUI units to the west of the boundary is expected in the coming years. In total, 16,584 acres of fuels treatments have been completed or awarded on USFS lands within the La Pine CWPP boundary since the 2015 plan revision. The following table breaks out these acres by treatment type.

<table>
<thead>
<tr>
<th>La Pine CWPP Fuels Treatments Completed or Awarded on USFS lands from 2015 through 2019</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Commercial Thin</strong></td>
</tr>
<tr>
<td><strong>Understory Thinning</strong></td>
</tr>
<tr>
<td><strong>Underburning</strong></td>
</tr>
<tr>
<td><strong>Mowing/Mastication</strong></td>
</tr>
<tr>
<td><strong>Yarding/Fuel Removal</strong></td>
</tr>
</tbody>
</table>

In addition to the treated acres within the La Pine CWPP, 1,079 acres of commercial (148 acres) and understory (931 acres) thinning treatments have occurred just outside the CWPP boundary between the Ponderosa Acres Subdivision and La Pine State park. Most of this area is in the UDR CWPP and was treated as part of the UDR WUI project, but provides significant benefits.
for subdivisions and communities in the northern portions of the La Pine CWPP. Timber harvest and prescribed burning will continue in that area in the coming years. The Surveyors project is in the planning phase. A small portion of this project area overlaps the La Pine CWPP area between the Ogden and Flat projects. This project will likely be in the implementation phase prior to the next plan revision in 2025.

**Bureau of Land Management**

The Prineville District Office of the BLM manages 1.65 million acres in total. 42,000 of these acres are in the Greater La Pine Area, and 19,212 of these acres are classified as wildland urban interface (WUI).

In 2007 the Prineville District completed an environmental assessment and began implementation of the Greater La Pine Community Wildland Urban Interface Hazardous Fuels Reduction Project. The initial hazardous fuels reduction treatments have been completed and are now in a maintenance phase.

**BLM Fuels Treatments - La Pine CWPP 2016-2020**

<table>
<thead>
<tr>
<th>Dates</th>
<th>Acres</th>
<th>Treatment Type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-2019</td>
<td>7120</td>
<td>Mechanical</td>
<td>Mowing, mastication, lop and scatter cutting</td>
</tr>
<tr>
<td>2020-2021</td>
<td>1580</td>
<td>Mechanical</td>
<td>Mowing, mastication, lop and scatter cutting</td>
</tr>
<tr>
<td>2015-2019</td>
<td>1410</td>
<td>Prescribed Fire</td>
<td>hand pile burning</td>
</tr>
<tr>
<td>2020</td>
<td>116</td>
<td>Prescribed Fire</td>
<td>hand pile burning</td>
</tr>
</tbody>
</table>


The Outback project includes vegetation management activities on approximately 5,200 acres within the La Pine Management Area, a 42,000-acre tract of forestland located within the La Pine Basin in southern Deschutes and northern Klamath Counties. The city of La Pine is located approximately in the center of the project area. Proposed treatment units occur in selected areas ranging from Fall River Estates and La Pine State Park on the north end, to areas east of Gilchrist/Crescent on the south end.

The purpose of this project is to reduce fuel loading and arrangement to a condition that would better protect life, property and natural resources, and reduce risk to fire suppression resources. Additionally, the purpose of the project is to restore and maintain the health, structure and resiliency of lodgepole and ponderosa pine ecosystems.

*An overview map of the Outback Forest Management project and BLM projects conducted from 2016-2021 is below.*
Map 1: Outback Forest Management Project - Overview
Oregon Department of Forestry

The Oregon Department of Forestry (ODF) has been focusing on improving forest health and resiliency through fuels reduction work on private WUI lands throughout the Greater La Pine CWPP boundary. This work has been accomplished primarily with grant funding, in cooperation, and expanding on the work of the NRCS, USFS, and BLM. This work on congruent private lands is critical in a large wildfire situation to achieve landscape scale, basin wide resiliency. ODF will continue to seek grant funds to assist private landowners to accomplish fuel reduction on lands throughout the Greater La Pine CWPP boundary. In the last five years, state and private forest grant funding has been awarded to assist landowners in the thinning, limbing, mowing, chipping, and burning of over 335 acres for fuel reduction and stewardship forestry projects on private lands. To qualify for these funds, landowners have contributed 50% of the total project cost as either a money match or in-kind labor. This landowner contribution and grant funding equates to a large investment in fuels reduction on private lands in the La Pine Basin.
Oregon Forestland-Urban Interface Fire Protection Act of 1997

The Oregon Forestland-Urban Interface Fire Protection Act, also known as Senate Bill 360, enlists the aid of property owners toward the goal of turning fire-vulnerable urban and suburban properties into less volatile zones where firefighters may more safely and effectively defend homes from wildfires. The law requires property owners in identified forestland-urban interface areas to reduce excess vegetation around structures and along driveways. In some cases, it is also necessary to create fuel breaks along property lines and roadsides.

A classification committee identifies forestland-urban interface areas in each county. Once areas are identified, a committee applies fire risk classifications to the areas. The classifications range from “low” to “high-density extreme,” and the classification is used by a property owner to determine the level of hazardous fuel reduction that needs to be established on the property to minimize the risk of experiencing structural property loss from unwanted wildfire.

The process of identifying forestland-urban interface areas follows steps and definitions described in the Oregon Administrative Rules. Briefly, the identification criteria include:

- Lands within the county that are also inside an ODF protection district.
- Lands that meet the state’s definition of “forestland.”
- Lands that meet the definition of “suburban” or “urban”; in some cases, “rural” lands may be included within a forestland-urban interface area for the purpose of maintaining meaningful, contiguous boundaries.
- Lots that are developed, that are 10 acres in size or smaller, and which are grouped with other lots with similar characteristics in a minimum density of four structures per 40 acres.

The classification committee was to reconvene every five years to review and recommend any changes to the classifications. This process was completed and approved in February of 2010. At the same time, Deschutes County elected to classify all the lands within its boundaries, regardless of ODF protection.

A detailed description of the standards is available from the Oregon Department of Forestry in the handbook for the Oregon Forestland – Urban Interface Fire Protection Act of 1997. This information is also available at www.oregon.gov/ODF/fire/SB360.

The Standards for properties classified as high under the Oregon Forestland – Urban Interface Fire Protection Act of 1997 are:

- Establish a primary fuel break of 30 feet around structures (additional 20 feet if flammable roofing material is present);
- Create fuel breaks around driveways longer than 150 feet;
- Remove tree branches within 10 feet of chimneys;
- Remove any dead vegetation that overhangs a roof;
- Remove flammable materials from under decks and stairways;
- Move firewood 20 feet away from structures;
If the property is classified as **extreme**, a total of 50 feet of defensible space around structures is required (an additional 20 if flammable roofing is present).

A fuel break consists of: Removal of dead/dry/flammable brush around the home, roof, chimney, decks and under nearby trees; removal of low hanging branches on trees; and reposition of woodpiles at least 20 feet away from home during fire season.

If the property is classified as **high-density extreme**, a total of 50 feet of defensible space around structures is required (an additional 20 if flammable roofing is present). A fuel break consists of: Removal of dead/dry/flammable brush around the home, roof, chimney, decks and under nearby trees; removal of low hanging branches on trees; and reposition of woodpiles at least 20 feet away from home during fire season. Vacant lots should put in a 20-foot fuel break around the perimeter of the property in areas that are classified as high-density extreme.

The specific recommendations under Senate Bill 360 for private lands are also outlined under Prioritized Hazard Reduction Recommendations and Preferred Treatment Methods in this CWPP.

**Deschutes County**

Deschutes County ownership within the CWPP boundary is currently less than 1% of the total acreage (approximately 671 acres out of 79,225). There have been multiple projects coordinated by Deschutes County in the Greater La Pine area in cooperation with private landowners that have generally involved private landowners creating defensible space and the County arranging for contractors to chip or remove the resultant fuels. The totals for all the projects in this area are 246 acres of private land treated under two separate grants (Joint Chief’s and USFS Community Assistance grants) in the past five years. The main projects were in Ponderosa Pines and Newberry Estates, with one project with Parks and Recreation and a few individual private lots. Near term upcoming projects include Forest View Estates, spring 2020, sweat equity roadside chipping.

**Deschutes County Comprehensive Plan**

The Deschutes County Comprehensive Plan is a statement of issues, goals and policies meant to guide the future of land use in the County that covers a 20-year period from 2010-2030. The Plan is intended to recognize the expectations and rights of property owners and the community as a whole. It also provides a blueprint for land use conservation and development. This is accomplished through goals and policies that tell a cohesive story of where and how development should occur and what places should remain undeveloped. The plan has several natural hazard policies that focus on wildfire:

- Coordinate with stakeholders to support forest management projects that contribute to public safety by treating wildland hazardous fuels particularly in the designated Wildland Urban Interface.
- Protect people, property, infrastructure, the economy and the environment from natural hazards.
- Survey and map wildfire hazard at risk areas
Support forest management practices that reduce severe wildfire hazard areas
Support local fire protection districts and departments in providing and improving fire protection services.
Review and revise County Code as needed to:
  - Address wildfire concerns to and from development, through consideration of site location, building construction and design, landscaping, defensible space, fuel management, access and water availability.
  - Require new subdivisions and destination resorts to achieve FireWise Standards from the beginning of the projects and maintain those standards in perpetuity.

Newberry Country: A Plan for Southern Deschutes County

Deschutes County developed an amendment to its Comprehensive Plan in 2012 to formally recognize an area specific plan titled Newberry Country: A Plan for Southern Deschutes County. The Plan encompasses the rural areas south of Lava Butte except Sunriver and the City of La Pine, which are governed separately. It addresses the area’s unique assets, local values and preferences for growth and development, the environment, natural hazards, transportation and more.

The plan provides a framework for implementing a vision for building a stronger, more resilient rural community in Southern Deschutes County by managing growth to 2032. It recognizes the realities facing rural Deschutes County, while acknowledging what governments can and cannot influence. It is part of the County’s Comprehensive Plan, but has more geographically specific goals and policies. It also contains a vision statement conveying the expectations of South County residents for the future, an inventory of existing conditions in the area, and the results of the public involvement process. It was developed with significant public input and calls for collaboration among all sectors; government, businesses, non-profits, and residents to achieve a shared vision. For a copy of the full South Deschutes County plan, visit [http://bit.ly/NewberryCountry](http://bit.ly/NewberryCountry).

Natural Hazard Mitigation Plan

A Natural Hazard Mitigation Plan (NHMP) is the representation of the jurisdiction’s commitment to reduce risks from natural hazards, serving as a guide for decision makers as they commit resources to reducing the effects of natural hazards. A local government must have a mitigation plan approved in order to receive pre- and post-disaster mitigation grants. Deschutes County last updated the NHMP in 2015. The plan focuses on reducing or alleviating the losses of life, property, and injuries resulting from natural hazards through long and short-term strategies. The plan reduces the risk from natural hazards by identifying resources, information, and strategies for risk reduction. It is also intended to guide and coordinate mitigation activities throughout the county. Wildfire is the County’s second highest threat (winter storms is ranked first). The plan identifies the projects and efforts overseen by Project Wildfire, FireWise Communities, and Community Wildfire Protection Plans.
Over the last five years, Project Wildfire, in cooperation with the Deschutes County Sheriff’s Office of Emergency Management Program has coordinated evacuation route signage for neighborhoods in the Greater La Pine Area. Project Wildfire has also helped residents and neighborhoods find grant funding to reduce hazardous fuels on private lands. Providing home assessments for individuals on how vulnerable a structure will be during a wildfire, then offering recommendations that should be taken so the home will have a better chance to survive a wildfire is a free service Project Wildfire offers. As residents work on proactive planning in preparation for wildfire, they help achieve Project Wildfire’s mission to prevent deaths, injuries, property loss, and environmental damage resulting from wildfires in Deschutes County.

In partnership with Deschutes County, Project Wildfire plans and implements two FireFree events every year in the spring and the fall. The spring days are completely free for residents to drop off yard debris at landfills and transfer stations throughout Deschutes County. The public has come to expect these FireFree events and there is a high level of participation each year. The events are an easy and cost-effective way for homeowners to create and maintain their defensible space.

City of La Pine

The City of La Pine operates with a council-manager form of government. City council goals address Effective Communication, Community Safety, Essential Infrastructure, Fiscal Responsibility, Economic Development, Beautification and Revitalization, and Quality Services. Its water system is a fairly new system, gaining most of its infrastructure in the early 2000’s. It operates a groundwater source system with two viable wells that feed a 1.2-million-gallon reservoir. La Pine has made major strides in adding improvements and expansion to the water system by securing funding to make over $10 million in system improvements with these projects starting in 2020. La Pine currently serves approximately 700 customers and anticipate another 275 with the expansion project. The City continues to place a high value on maintenance of their water system and preparedness for wildfire events.

Firewise USA®

The Firewise USA® program is a national recognition program which highlights communities that have chosen to complete and maintain defensible space; ensure adequate access, water and signage; promote ongoing fire prevention education, and build or retro-fit structures with non-combustible building materials such as siding, decks and roofing. Adequate water availability and access are also required. Firewise USA® now recognizes one Deschutes County site in the Greater La Pine CWPP area, Ponderosa Pines.

NFPA’s Firewise USA® program teaches people how to adapt to living with wildfire and encourages neighbors to work together and take action now to prevent losses. Firewise USA®
Sites focus on lowering their wildfire risk, fostering collaboration between neighbors, increasing awareness and the community ability to respond to wildfire. The steering committee encourages interested communities to pursue Firewise USA® recognition.

**Deschutes Collaborative Forest Project**

In 2010, a collaborative group of local agencies and organizations formed a proposal for funding a large, collaborative forest restoration and hazardous fuels reduction project on public lands managed by the Deschutes National Forest. This landscape-level project is known as the Deschutes Collaborative Forest Project (DCFP). Under the federal Collaborative Forest Landscape Restoration Act (CFLRA), the proposal was approved for funding up to $10 million for ten years. For these first ten years, the Steering Committee and several task-oriented sub-committees provided input and recommendations to the Deschutes National Forest for projects focused on a 257,000 acre landscape near Sisters, Bend and Sunriver. Now the DCFP collaborates on forest restoration of frequent fire forests across the entire Deschutes National Forest.

The Deschutes Collaborative Forest Project has a website in place [www.deschutescollaborativeforest.org](http://www.deschutescollaborativeforest.org) along with a social media presence on Facebook to continue the stakeholder dialogue and educational outreach for this important landscape.

**Fire-Adapted Communities**

This CWPP is just a piece of the over-arching framework and goal of Fire Adapted Communities. People and nature are increasingly threatened by fire, despite fire’s natural, beneficial role. At the same time, firefighting costs are escalating and diverting money away from proactive land management. The solution is to make natural areas and communities more fire ready so that we can allow fire to play its natural role at a meaningful scale. The Fire Adapted Communities (FAC) initiative and the FAC Learning Network are helping homeowners, communities and land managers in fire-prone areas prepare for inevitable fires -- to “live with fire” safely. A fire-adapted community acknowledges and takes responsibility for its wildfire risk, and implements appropriate actions at all levels. Actions address resident safety, homes, neighborhoods, businesses and infrastructure, forests, parks, open spaces and other community assets. There is no end point in becoming a fire adapted community. Sustaining, growing and adapting strategies, partnerships and capacity through time are key. Visit [www.fireadapted.org](http://www.fireadapted.org) for more information. Working toward being more fire adapted by developing a CWPP addresses one of the three prongs outlined in the larger goal of the National Cohesive Wildland Fire Management Strategy.
Community Assessment of Risk
For the 2020 Greater La Pine CWPP the Steering Committee used the Advanced Oregon Wildfire Risk Explorer (OWRE) map viewer to organize data based on wildfire risk concepts. This tool provides data, generates maps, charts, graphics, reports, and interpretations. The full report with maps is found in Appendix A. All OWRE advanced reports include information about overall wildfire risk, burn probability, flame length, overall potential impact, hazard to potential structures, fire history, land management, and estimated housing density. Additional layers of interest appear after the layers listed above.

Additional topics that relate to the overall assessment of risk that are not included in the OWRE report include: 1) Protection Capability, 2) Law Enforcement, 3) Community Preparedness, 4) Values Protected, 5) Other Community Values, 6) Structural Vulnerability, and 7) Areas of Special Concern. These topics are described in detail below.

Fire Protection Capability
In considering the overall risk, the ability to provide a fire protection response must be considered. There is one structural fire district that provides fire response within the planning area. In addition, wildland fire agencies provide fire response for areas of state and federal protection. Two communities within the greater La Pine WUI boundary are not protected by the La Pine Rural Fire Protection District: Wickiup Acres and Section 36 (Darlene Way). Both areas are afforded wildland fire protection by ODF. When local resources are fully engaged, all agencies can request additional resources through the State of Oregon and request federal resources through the Pacific Northwest Coordination Center.

In addition to this high level of coordination, all structural fire departments and wildland agencies in Central Oregon convene each year for a pre-season meeting to discuss the upcoming wildland fire season. Topics addressed at this meeting include predicted wildland fire activity, lessons learned, weather forecasts and how agencies can/will respond to meet the needs of fire events.

La Pine Rural Fire Protection District
The La Pine RFPD provides first response structural and wildland fire coverage within its 115 square mile service district. The District provides Emergency Medical Services, including Advanced Life Support paramedic transport, within a 1,000 square mile boundary.

A five-member elected board of directors manages the La Pine Rural Fire Protection District. The District consists of 28 career and 21 volunteer reserve and student scholarship positions involved directly in fire and EMS Operations. The resident students participate in the Fire/EMS program at Central Oregon Community College. There are two administrative personnel and 12 support volunteers who provide off-line support services. All firefighting personnel receive training in wildland urban interface firefighting practices, structural fire protection and suppression techniques, and other related topics. The District uses the National Incident Management Systems (NIMS) Incident Command System (ICS) and all personnel have received training and continue to train in its use. The District works out of three fire stations located on Huntington Road (downtown La Pine), Burgess and Day Road, and South Century Drive. It maintains a fleet of
three structural fire engines, three Advanced Life Support paramedic ambulances, three heavy brush engines, three water tenders, two light brush engines, and three staff/utility vehicles.

The District is a party to the Central Oregon Fire Department Mutual Aid Agreement. In the event of a major fire the department may request assistance from all other fire departments that are signatory to the agreement. In addition to Central Oregon Fire Departments, the District cooperates with wildland fire protection agencies in the area including ODF, Walker Range Fire Protection Association, the USFS, and the BLM.

**Oregon Department of Forestry**

Within the Greater La Pine planning area, private forestland is protected by the Central Oregon District of ODF. ODF provides wildland fire response for fires burning on, or threatening private forestlands paying a Forest Patrol Assessment. There are some areas within the Greater La Pine WUI that receive dual protection from ODF and the La Pine RFPD because they are located within the rural fire protection district and are also classified as forestland within the ODF district.

ODF provides two Type 6 engines in the La Pine area, typically June through October. Ten additional engines are available for response in the Prineville-Sisters unit. The Prineville ODF unit is working to establish a guard station in the La pine area to increase initial attack firefighting efficiency. Statewide resources are also available to ODF including initial attack hand crews, dozers, water tenders, helicopters, air tankers, and overhead staff positions, depending on statewide needs.

**USDA Forest Service and USDI Bureau of Land Management**

The Forest Service and Bureau of Land Management provide wildland fire protection on the federal lands within the Greater La Pine planning area. Together, they are identified as COFMS. COFMS includes the Deschutes National Forest, the Ochoco National Forest, the Crooked River National Grassland, and the Prineville District of the BLM. These four units are managed cooperatively under combined leadership, with an Interagency Fire Management Officer, two Deputy Fire Management Officers, and a Board of Directors including decision makers from both agencies, with Forest Service District Rangers and BLM Field Managers. COFMS has a central dispatching facility in partnership with ODF that serves as a Coordination Center for fire and fuels operations, as well as safety and training issues for COFMS.

In total, COFMS provides the following resources: 26 engines, 6 initial attack hand crews, 6 prevention units, 2 dozers, 2 water tenders, 1 Type 3 helicopter, 45 smokejumpers, 1 Interagency Hotshot Crew (Prineville), 1 Type 2 helicopter with 20 rapellers, Central Oregon Dispatch Center (COIDC), Redmond Air Center, an air tanker base, a regional fire cache and various overhead staff positions. During fire season these resources are in high demand and may not always be available. Anytime an incident grows beyond the capability of the local resources a request may be made to ODF and to the Pacific Northwest Coordination Center for additional wildland fire fighting resources.
Areas of special concern

Law Enforcement & Evacuations

Law Enforcement services are provided by the Deschutes County Sheriff’s Office in the greater La Pine area. The Sheriff’s Office also has responsibility for ensuring the safe and orderly evacuation of the community in the event of a major emergency.

The Deschutes Alert System (DAS) can be used to notify the public with important information during an emergency. DAS can notify land-line telephones as well as those who opt in to the system in up to ten different contact paths including: Voice over Internet Protocol (VoIP) telephones, cellular/mobile phones, tests, email and TTY/TDD devices. In the event of an emergency, Deschutes County officials can identify an affected area and, if necessary, send a message that describes the situation and recommend protective actions residents should take. The DAS system will automatically call out to all land-line and opt-in contact paths within that geographic area and deliver the message. The system can contact multiple paths and repeat if necessary until the recipient confirms they received the message. If an answering machine or voice mail system picks up the call, an emergency message will be recorded. Residents can register their phone number at: [www.deschutesalerts.org](http://www.deschutesalerts.org)

Any other issues relative to a major emergency are addressed by the Countywide Disaster Plan and the Sheriff’s Office of Emergency Management. Oregon State Police assists the federal agency law enforcement efforts and cooperates with Deschutes County for protection in the greater La Pine area.

Critical transportation routes

For purposes of the Greater La Pine CWPP, the Steering Committee defines Critical Transportation Routes as:

- all routes necessary for the support of routine flow of commerce to and/or through the greater La Pine area,
- all routes that could be used for potential evacuation of citizens and/or visitors from a wildland fire threat to public safety,
- routes needed for emergency ingress and egress to a wildland fire incident, not including unimproved or “two-track” roads,
- and, all routes needed to protect and support critical infrastructure (power substations, communication transmission lines, water and fuel storage, public service facilities, recreation facilities, etc.).

If a large wildland fire occurs in this area which resulted in the closure of US Highway 97, the economic loss to local businesses and central Oregon in general would amount to more than $3 million each day for areas throughout central Oregon including Sunriver, Bend and Sisters. The medical needs of the local residents would be significantly impacted with the closure of Highway 97, due to limited local medical services in the greater La Pine area.
As noted in previous revisions of this CWPP, the Steering Committee is concerned with the lack of maintained roads leading in and out of the high-risk areas in the WUI boundary. In the event of an evacuation, the Steering Committee expressed great concern over the quality of the evacuation routes. Many of the local egress routes in the La Pine area are dirt roads that contribute to substantial dust and debris clouds as vehicles attempt to use them. During the summer months, after a few cars travel the road, the dust is so dense that it is not safe for vehicles to continue using the road until the dust settles. Lack of maintenance has led to deteriorated road surfaces with large potholes, ruts and washboards that slow evacuation efforts and cause some vehicles to break down, further complicating a mass departure from the area. The current condition of the evacuation routes is a life safety issue.

Working with Deschutes County and Project Wildfire, the Ponderosa Pines and Newberry Estates Communities have taken advantage of a signage program to increase visibility of evacuation route signs along roads. The signs are made from high intensity reflective material and indicate exit routes from these neighborhoods.

The Steering Committee expressed great concern over the need to identify, develop and protect critical transportation routes as part of this planning process. A detailed look at specific ingress/egress issues is included under Recommendations to Reduce Structural Vulnerability. This issue is also highlighted under Action Plan and Implementation.

Hazardous vegetation along railroads
The Steering Committee expressed bringing awareness to maintaining the vegetation in the railroad right-of-way in areas that the railroad transects. In some areas, the railroad right-of-way extends 100 feet from the center of tracks on both sides of the rails. In the past, trains traveling in the area have ignited vegetation along the railways. In addition to the size of the railroad right-of-way is the amount and type of flammable vegetation. In some cases, there is sage, bitterbrush, cheat grass and noxious weeds – all acting as ladder fuels to the trees that share the landscape. The size, amount and type of vegetation can lead to a large fire with high spread potential to nearby homes and neighborhoods already at risk.

While the vegetation management of the railroad right-of-way has improved in recent years, the Steering Committee strongly recommends encouraging Burlington Northern Santa Fe Railroad Corporation to maintain vegetation below four inches in height immediately adjacent to railroad tracks to deter the spread of any potential fires.

Transient Population
The Steering Committee highlighted the issue of a consistent transient population and camping as both an ignition and evacuation risk. The La Pine Rural Fire District reported numerous fire starts that occurred in this area could be attributed to the presence of a transient population. The Steering Committee committed to working with local agencies and organization to reduce the amount of illegal and transient camping in the CWPP area.
**Vacant lots**
Within the Greater La Pine CWPP boundary, approximately 26% of the private lands are vacant lots. Many of those are owned by absentee owners. In general, vacant lots owned by absentee owners present a specific threat to neighborhoods in that owners have no connections to the neighborhoods and in most cases do not recognize their responsibility to contribute to the safety of the entire neighborhood by reducing the hazardous vegetation on their properties. The risk of destructive wildland fires is thereby greater inside these neighborhoods due to the lack of owner attention on vacant lots. A detailed look at plans for vacant lots in the Greater La Pine CWPP boundary are highlighted in the Prioritized Hazard Reduction Recommendations and Preferred Treatment Methods.

Deschutes County is the property owner for approximately 671 acres of half-acre or larger lots. Deschutes County has worked diligently to reduce hazardous fuels on these lots. Deschutes County will continue to pursue fuels reduction projects with the goal of treating and maintaining all the county owned lands in the greater La Pine area.

**Crown Fire Potential**
The potential for a fire to reach tree crowns and travel rapidly through canopies is recognized in this geographic area due to the lodgepole pine component throughout the Greater La Pine WUI. Crown fires in lodgepole pine are usually stand replacement fires and are considered high intensity events that can cause catastrophic results to homes and property located within those stands.

**Community Preparedness**
Currently, the City of La Pine houses 2 medical clinics that could be quickly overwhelmed in the event of a large wildfire.

Of high importance to residents and business owners in La Pine is the value placed on scenic beauty and recreational opportunities that exist on public lands both within and adjacent to the planning area. The loss of recreational use by visitors to the area as a result of scenic quality, specifically large burned areas, will have an unknown economic impact not only to the La Pine area, but to the remainder of Deschutes County and neighboring cities like Bend, Redmond and Sisters. If a large wildland fire occurs in this area, the result will be catastrophic loss to both the developed and dispersed recreational opportunities in the greater La Pine area.

A [business resiliency study](#) conducted by FEMA in 2012 presents statistics for small businesses that have been impacted by a natural disaster such as a large wildfire. All of the statistics apply to those businesses that did not have a business continuity plan or an emergency plan:

- 43% of companies never reopened.
- 51% of companies closed within 2 years.
- 80% of companies that do not recover from a disaster within one month are likely to go out of business.
- 75% of companies without a business continuity plan fail within three years of a disaster.
- Companies that aren’t able to resume operations within ten days (of a disaster hit) are not likely to survive.
Of those businesses that experience a disaster and have no emergency plans, 43% never reopen; of those that do reopen, only 29% are still operating two years later. A large wildfire can have lingering effects that last for months to years and the largest impacts lasting for at least a month. With much of the local economy tied to small local businesses that depend on the local surrounding forest environment, the consequences of a wildfire that closed major recreation and tourism opportunities would be catastrophic. Business resiliency of the local small businesses is a critical piece in creating a more fire-adapted community. Based on a statewide economic impact study of the spending losses to the travel and tourism industry due to wildfires in 2017, Deschutes County lost an estimated $16 million. Specific action items for business owners are located in the Action Plan.

The loss of recreational use by visitors to the area as a result of scenic quality, specifically large “burn over” areas, will have an unknown economic impact not only to the area but to the remainder of Deschutes County and neighboring cities like Bend and Redmond. If a large wildland fire occurs in this area, the result will be a catastrophic loss to both the developed and dispersed recreational opportunities in the La Pine area.

Structural Vulnerability
In recent years, many neighborhoods in the greater La Pine area have taken steps to decrease the vulnerability of structures to wildland fire. Although attitudes and behaviors towards fire are changing thanks to educational programs like FireFree and Firewise, the population growth and continued development into the wildland-urban interface present fresh challenges each year. The Steering Committee puts a high value on the importance of making structures and neighborhoods in the Greater La Pine area as fire-safe as possible by reducing structural vulnerability through home hardening and creation of defensible space. The La Pine Rural Fire Protection District has assessed a subset of homes within the Greater La Pine CWPP planning area for the purpose of gauging structural vulnerability to wildland fire. For neighborhoods that have been assessed through this process, residents can view the assessment data at http://oregonrsg.org/#risk and then click on “assess my risk” and use the interactive map to zoom into their area of interest.
**Action Plan and Implementation**

The Steering Committee recognizes the Greater La Pine CWPP is a living tool that can be used for multiple outcomes. What follows is an overview of recommendations consistent with each of the three Cohesive Strategy goals, as well as prioritized recommendations and preferred treatment methods for the Greater La Pine CWPP.

**Safe and Effective Wildfire Response**

The La Pine Rural Fire Protection District, wildland fire agencies and the City of La Pine are charged to identify and assess opportunities to improve coordinated wildfire response including an assessment of the water resources available for fire suppression in the Greater La Pine CWPP area. The Steering Committee will make recommendations for projects to ensure adequate water resources are available for fire suppression. The benefits of looped lines, fire hydrants, redundant power supplies, protected wells, reservoirs and the surrounding landscape should be considered.

In addition, the Steering Committee will assist in conducting further assessments to determine the evacuation needs and identify potential projects developing new routes and/or improving existing routes.

**Fire Adapted Communities**

The Steering Committee is charged with the task of engaging community members to review the risk assessment including the overall fire risk in this CWPP (Appendix A) and identify projects that will increase the potential for the neighborhoods to survive a high-intensity wildland fire within the Greater La Pine area. Homeowners can utilize the information in this document as a resource to improve the fire resistance of their homes on an individual basis. Partnerships to improve defensible space voluntarily is preferred to enforcement actions.

The intention of the Steering Committee is to engage in continued discussions with landowners to facilitate fuels reduction projects on private lands utilizing the data in Appendix A. These actions can be accomplished through educational activities or grants for specific projects on private lands.

**Specific Action Items**

- If there is a significant amount of vegetation present; all landowners are urged to mitigate their fuels to create a fire resilient and healthy landscape.
- Given the historical and recent fire occurrence, the crown fire potential is high. Residents are urged to create and maintain defensible space, reduce ladder fuels and thin where necessary.
- Ensuring the access and evacuation routes are clear of vegetation will ensure access for emergency personnel during large wildfires and/or other emergency incidents.
- Residents should develop evacuation kits for their families in case of a large wildfire.

The Steering Committee has expressed the vital need of educating vacant lot owners in the CWPP Boundary. The group will work on strengthening the relationships between residents and local leadership so that they can collaboratively develop an educational campaign. Education was an
overarching theme that the Steering Committee agreed is a paramount priority throughout the revision process.

The Steering Committee will encourage and assist community groups in seeking funding for fuels reduction, educational, and other projects to decrease overall risks of loss from wildland fire.

One important piece of a Fire Adapted Community is preparing for the recovery process after a wildland fire occurs. There are many resources for residents who are recovering from a wildland fire that can impact their small business and home. Building community and business resiliency is the key to being fully adapted to fire. Post-fire recovery resources can be found in Appendix C of this document.

**Restoring Resilient Landscapes**

The intention of the Steering Committee is to engage in continued discussions with the local community and adjacent landowners to implement the CWPP and accomplish hazardous fuels reduction projects in the most expeditious manner possible.

The Steering Committee recognizes the effectiveness and value of maximizing treatment efforts in areas that are adjacent to federal, state or private projects and recommends that future projects consider these benefits when selecting areas for treatment.

There are 79,175 acres in the planning area. Significant fuels reduction projects continue to improve the overall health and fire resiliency of the landscape. Achieving a resilient healthy landscape, however, requires multiple entries on treatment sites, over a period of years. For example, thinning and mowing may occur over a 12-24-month project period. The under-burning component of the project may not occur for 3-5 years while the land recovers from the thinning and mowing and produces an adequate shrub content to support prescribed fire.

Therefore, the Steering Committee recognizes that although significant fuels reduction work has been completed, the need continues on the landscape as a whole. The Steering Committee supports the ongoing planning and treatment process on public lands, especially an increase in the use of prescribed fire. There are multiple prescribed fire techniques that land managers may use to best suit the area they are working within. The ultimate goal is to restore low-intensity fire, or also known as a broadcast burn, to the local ecosystem, which has been historically dependent on fire for its health.

Treating ground fuels is a critical component of any effort designed to reduce fire threats, and it has added ecological benefits, such as recycling nutrients. Once an area, or unit, has been thinned and the slash has been treated, the site can be broadcast burned. Fire practitioners prepare the area by constructing firelines and/or use natural breaks such as roads or existing trails for containment lines for the prescribed burn. Where site objectives dictate that standing dead trees and large downed woody material need to be protected, they can be either hand-lined or otherwise excluded from the burn block. Extra protection measures may not be necessary for many cultural or archaeological sites: treating these areas with prescribed fire has the advantage of protecting them.
from emergency suppression activities during a wildfire. Generally, the target flame length is under four feet, although some sites require a hotter burn to achieve the resource objectives.

Historically, large-scale broadcast burning has occurred in the spring. As the demands to boost prescribed fire use increase, utilizing as many burn windows, or days when the weather conditions are favorable, will be a critical piece in achieving restoration goals. Burning outside of the historical time frame, however, is more challenging to use prescribed fire and will depend on the availability and preparedness of appropriate resources and weather.

Burn operations usually begin by mid-morning following the break-up of the nighttime temperature inversion and the establishment of the daytime wind pattern. Completion of ignition should be targeted early enough to ensure adequate smoke dispersal prior to the onset of cooler nighttime temperatures.

Extensive public notification is an essential element of the prescribed burn program. The public can contact the Deschutes National Forest if they have health concerns that are exacerbated by smoke so that they can be notified prior to a prescribed burn. The Deschutes National Forest uses social media; especially Twitter, their handle is @DesNatlForest. In addition @CentralORFire and a comprehensive website, Central Oregon Fire, www.centraloregonfire.org, is used to notify local residents of prescribed burns. The website includes news about upcoming prescribed fires, interactive maps of planned fires, information on air quality and what residents can do to protect themselves from smoke impacts. Residents can also sign up for text alerts by sending the text “COFIRE” to 888777.

Once thinning, slash treatment, and first under-burning has been completed, the treated area constitutes an effective fuel-break for the next several years. Follow-up thinning and maintenance burns must be scheduled as necessary to ensure the treated areas remain free of the risk of catastrophic wildfire. Adequate access must be assured, not only to conduct needed follow-up treatments but also to permit the rapid response of fire suppression forces.

For the La Pine CWPP area, it is not a question of if a wildfire will occur, but when, where, and how much damage will result. Experience with wildfires burning in previously treated areas demonstrates the following:

- Improved access for firefighters and apparatus
- Increased efficiency when locating and constructing firelines
- Easier detection and suppression of spot fires
- Decreased mop-up time and effort
- Reduced fire intensity, torching, and mortality
- Improved public safety
- Reduction of loss
- Reduction of smoke emissions
Prioritized Recommendations and Preferred Treatment Methods

With critical needs assessed and priority areas identified through the risk assessment process, the Steering Committee identified the following hazard reduction recommendations to meet the purposes listed on page one of the Greater La Pine CWPP:

- Reduce hazardous fuels on public lands
- Reduce hazardous fuels on private lands (both vacant and occupied)
- Reduce structural vulnerability
- Increase education and awareness of the wildfire threat
- Identify, improve and protect critical transportation routes

Hazardous fuels reduction

The overall standard of the Greater La Pine CWPP is to decrease the risk of high-intensity wildland fire behavior by reducing and maintaining fuel loads to that which can produce flame lengths of less than four feet. This enables a safe and effective initial attack. The overall goal is to reduce the potential for crown fires and provide for a healthy, fire resilient landscape that supports the social, economic and ecological values of La Pine area residents and visitors. The Steering Committee recognizes the effectiveness and value of maximizing treatment efforts in areas that are adjacent to federal, state, or private projects and recommends that future projects consider these benefits when selecting areas for treatment. The following specific standards are recommended for treatments on public and private lands within the Greater La Pine planning area.

Public lands

Federal lands make up 51% of the Greater La Pine planning area and are managed by the USFS from the Bend Fort Rock and Crescent Ranger Districts and the BLM from the Prineville District. Each of the Communities at Risk is adjacent to public lands. State owned lands represent only a small percentage of the lands within the plan area.

The State owns 1% of land in the planning area and includes the La Pine State Park which borders the Greater La Pine WUI boundary. The Steering Committee expressed great concern over the significant threat to adjacent neighborhoods and recommends that it be recognized as a priority area for fuels treatment.

It is the intent of the Steering Committee that the Greater La Pine WUI area is subject to expedited measures for hazardous fuels treatment and allocation of funds to protect the communities and neighborhoods as stipulated by the Healthy Forests Restoration Act.

The overall objective for fuel reduction on public lands under this CWPP is to decrease the risk of high-intensity wildland fire behavior by reducing and maintaining fuel loads to that which can produce flame lengths of less than four feet in the areas within the WUI boundary. This should, when appropriate, begin at the edge of private lands and extend onto the federal lands to the designated WUI boundary. This standard will be achieved by the federal land management agencies through a variety of treatment methodologies such as thinning, prescribed burning and mechanical treatments.
Based on the risk assessment, the priorities of the Greater La Pine CWPP with regard to public lands within the WUI are as follows:

- All areas within the identified WUI boundary beginning with the first ¼ mile buffer around developed private lands, especially those identified in the risk assessment as very high or high risk.
- Within 300 feet of any critical transportation route.
- All areas beyond the initial ¼ mile of developed private lands, in ¼ mile increments until the WUI boundary is reached.
- For mixed conifer and lodgepole stands which have missed typical fire cycles and still pose threats of potential crown fires to communities, specific fuels treatments shall be accomplished on federal and state lands to reduce and maintain fuel loads to that which can produce flame lengths of less than four feet to provide for effective initial attack and minimize the resistance to control.
- Although the treatments should focus on areas rated as very high or high risk, maintenance of previously treated lands is also a top priority where treatment is critical to maintain this status within the CWPP area. Treatment and maintenance of previously treated lands before treatment begins again in other places is an important component of keeping communities safe.

In general, the dominant strategy in all areas should be thinning from below, in an effort to restore large tree, open park-like ponderosa pine-dominated forests. In exclusively lodgepole pine and mixed conifer stands where site conditions are favorable to ponderosa pine, intensive thinning should occur with a reforestation strategy to restore a proper ratio, as determined by the agency, of lodgepole or mixed conifer to ponderosa pine. Excessive dead/down fuels should be removed followed by understory maintenance.

The Steering Committee also encourages federal land managers to work with local landowners to minimize road closures that could be used as alternate evacuation routes from Communities at Risk.

Private and County-owned lands

Private lands make up 48% of the acreage in the planning area. The County owns less than 1% of the land in this planning area. The Steering Committee recommends that County-owned lands be treated in the same manner as privately-owned lands. The Steering Committee recommends continued partnerships with private timberland owners that encourages the same priorities as listed above for public lands within the WUI area.

On private lands with structural improvements, the goal is for each structure to meet the specific standards for classified lands as identified in the Oregon Forestland – Urban Interface Fire Protection Act of 1997, also known as Senate Bill 360. This statute outlines standards and
requirements for defensible space on private property that receive fire protection from ODF. ODF provides wildland fire protection to private lands within the Greater La Pine planning area and the Steering Committee supports the goals and standards of Senate Bill 360. The Steering Committee agreed that the required standards under each classification from Senate Bill 360 are the goal to achieve on private and county-owned lands throughout the Greater La Pine WUI.

A detailed description of the standards is available from ODF in the handbook for the Oregon Forestland – Urban Interface Fire Protection Act of 1997. This information is also available at www.oregon.gov/ODF/fire/SB360.

The Default Standards under the Oregon Forestland – Urban Interface Fire Protection Act of 1997 are:

- Establish a primary fuel break of 30-100 feet around structures;
- Create fuel breaks around driveways longer than 150 feet;
- Remove tree branches within 10 feet of chimneys;
- Remove any dead vegetation that overhangs a roof;
- Remove flammable materials from under decks and stairways;
- Move firewood 30 feet away from structures;

Property owners can also achieve the Senate Bill 360 standards by taking advantage of FireFree and Firewise suggestions to create and/or maintain defensible space, a fire-resistant buffer that allows for effective first-response firefighting and a significantly reduced risk of the spread of fire. These local and national education programs promote a variety of actions to help prevent the spread of fire to protect individual homes and neighborhoods. Information about these programs can be found at www.firefree.org and www.firewise.org. More information is also listed in this plan under Recommendations to Reduce Structural Vulnerability.

The Steering Committee recommends that those vacant lots and acreages that are dominated by hazardous wildland fuels follow the guidelines under Senate Bill 360 for “High Density Extreme” which includes the standard of a 20-foot fuel break around each vacant lot. On private and County-owned lands that are vacant lots, the goal is for each lot to have an established and maintained 20-foot fuel break along property lines and the sides of every road.
Recommendations to Reduce Structural Vulnerability

There are approximately 5,025 structures spread across this CWPP boundary. The two tables that follow below summarize recommendations to reduce structural vulnerability. The lists are compiled with tips and suggestions from the FireFree and Firewise programs, which promote homeowner responsibility for reducing fire hazards on their property. More information about these programs can be found at [www.firefree.org](http://www.firefree.org) and [www.firewise.org](http://www.firewise.org). Adequate water resources for fire suppression were not considered as part of this assessment. This topic is addressed in the Action Plan and Implementation section of this CWPP.

<table>
<thead>
<tr>
<th>How can I reduce wildfire risk to my home and neighborhood?</th>
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<tbody>
<tr>
<td>❑ Increase Homeowner education and actions with programs such as FireFree, Firewise, Senate Bill 360</td>
</tr>
<tr>
<td>❑ Establish additional evacuation routes, sign &amp; maintain evacuation routes</td>
</tr>
<tr>
<td>❑ Identify, upgrade and maintain any roads &lt;20 feet in width</td>
</tr>
<tr>
<td>❑ Produce &amp; install reflective signs for any non-reflective that may exist</td>
</tr>
<tr>
<td>❑ Maintain fuel reduction projects annually</td>
</tr>
<tr>
<td>❑ Re-apply for Firewise USA® recognition annually, if applicable</td>
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</tbody>
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*Figure 1: Defensible Space Diagram*
<table>
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<tr>
<th>How can I reduce the probability of my home igniting?</th>
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</thead>
<tbody>
<tr>
<td>☐ If you are interested in a free home assessment call La Pine Fire Department or Oregon Department of Forestry</td>
</tr>
<tr>
<td>☐ Post easy-to-read address signs so emergency crews can find your home.</td>
</tr>
<tr>
<td>☐ Reduce the density of nearby trees.</td>
</tr>
<tr>
<td>☐ Clear wood piles and building materials within 30 feet away of your home.</td>
</tr>
<tr>
<td>☐ Remove low tree branches and shrubs. Trim up trees at least 6 feet from the ground. Remove ladder fuels.</td>
</tr>
<tr>
<td>☐ Keep grass and weeds cut low.</td>
</tr>
<tr>
<td>☐ Remove all branches and limbs that overhang roofs.</td>
</tr>
<tr>
<td>☐ Remove leaves &amp; needles from gutters, roofs and decks.</td>
</tr>
<tr>
<td>☐ Remove dead plants and brush.</td>
</tr>
<tr>
<td>☐ Maintain 30-100 feet of defensible space around your home.</td>
</tr>
<tr>
<td>☐ Screen vents and areas under decks with 1/8” metal mesh or fire-resistant siding.</td>
</tr>
<tr>
<td>☐ Keep decks free of flammable lawn furniture, toys, doormats, etc.</td>
</tr>
<tr>
<td>☐ Choose fire-resistant roofing materials like metal, tile or composition shingles.</td>
</tr>
<tr>
<td>☐ Trim vegetation along driveways a minimum distance of 14’ wide x 14’ high for fire trucks.</td>
</tr>
<tr>
<td>☐ Choose fire resistant plants. Visit <a href="http://www.extension.oregonstate.edu/deschutes">www.extension.oregonstate.edu/deschutes</a> to view <em>Fire-Resistant Plants for the Home Landscape</em>.</td>
</tr>
<tr>
<td>☐ Use alternatives to burning debris like composting or chipping.</td>
</tr>
<tr>
<td>☐ If burning debris – call the Burn Line at the La Pine Fire Department at 541-536-9056 to see if burning is allowed. Do not burn building materials.</td>
</tr>
</tbody>
</table>

**Education and Awareness of the Wildfire Threat**

As stated in the purpose of the Greater La Pine CWPP, three outcomes related to education and awareness for this planning effort are to:

- Instill a sense of personal responsibility for taking preventative actions regarding wildland fire,
- Increase public understanding of living in a fire-adapted ecosystem, and
- Increase the community’s ability to prepare for, respond to and recover from wildland fires.
With these goals in mind, education and outreach are top priorities for the Greater La Pine CWPP. The rapid influx of new residents is just one reason the Steering Committee places a high value on the education of La Pine area residents and landowners. Many new residents are unfamiliar with wildland fire and have limited experience with issues like defensible space. Residents and visitors will continue to benefit from clear examples of what a fire resilient forest and community look like as well as easy access to resources that help them take action.

There are several opportunities to enhance educational efforts in the Greater La Pine area. The La Pine Rural Fire Protection District, the USFS, BLM, ODF, the Central Oregon Fire Prevention Cooperative and Project Wildfire all provide wildland fire preparedness programs through a variety of individual and collaborative efforts. The Steering Committee for the Greater La Pine CWPP is committed to maintaining and enhancing these partnerships.

Some neighborhoods in the Greater La Pine area are organized through homeowners’ associations, road districts and other groups. These groups provide valuable ongoing education to their populations about the risks of catastrophic wildland fire and ways to improve their protection. The Steering Committee supports these groups and encourages their formation in the La Pine area to address the educational needs of current and incoming residents about living in a fire-adapted environment and increasing personal responsibility for creating defensible space.

The Steering Committee also recommends support for projects that enhance a community’s ability to communicate necessary information in the event of a wildfire. Programs that develop and maintain neighborhood phone trees or communication lists that identify neighbors who may need additional assistance during an evacuation are encouraged.

Local residents are encouraged to contact the La Pine Rural Protection Fire District for information. Residents may also find additional information on how they can reduce hazards and protect themselves from loss due to wildland fires at www.firefree.org and www.firewise.org.

**Identify, Improve and Protect Critical Transportation Routes**

As noted in the Community Assessment of Risk, the Steering Committee defined Critical Transportation Routes as:

- all routes necessary for the support of routine flow of commerce to and/or through the greater La Pine area,
- all routes that could be used for potential evacuation of citizens and/or visitors from a wildland fire threat to public safety,
- routes needed for emergency ingress and egress to a wildland fire incident, not including unimproved or “two-track” roads,
- and, all routes needed to protect and support critical infrastructure (power substations, communication transmission lines, water and fuel storage, public service facilities, recreation facilities, etc.).

The steering committee recognized the need to translate the definition above into a map that identifies these routes. The Deschutes County Sherriff’s office in cooperation with other first responders has begun to develop a map that identifies existing critical transportation routes in the CWPP area and throughout the County. The map below illustrates these routes as of 2020. The
Steering Committee will assist in conducting further assessments to determine the evacuation needs and identify potential projects developing new routes and/or improving existing routes. The Steering Committee will continue to encourage federal land managers to work with local landowners to minimize closures of roads that could be considered critical transportation routes.

The figure above shows critical transportation routes identified in the La Pine CWPP area.
**Evaluation and Monitoring**
Implementing and sustaining efforts identified in this plan will require a significant commitment. Building a collaborative and cooperative environment with La Pine Rural Fire Protection District, community-based organizations, local government and the public land management agencies has been the first step in reducing the risk of loss from wildland fire. The Steering Committee pledges to maintain this cooperation with the public over the long-term with the commitment of all the partners involved.

At a minimum, the Steering Committee shall include a Chief Officer from La Pine Rural Fire Protection District; a representative from ODF; a representative from COFMS, and a representative from Deschutes County along with members of the public from the Greater La Pine area.

The Steering Committee agrees that the Greater La Pine CWPP will be a living document, intended to promote fuels reduction, educational, and other projects to decrease overall risks of loss from wildland fire; updated and revisited at least annually to address its purpose.

La Pine Fire Protection District will work with Deschutes County to convene the Steering Committee once per year, or as often as the Steering Committee deems necessary to implement and review the Greater La Pine CWPP. Topics for discussion can include:

- Identification and assessment of new risks.
- Evaluation and tracking of progress toward goals.
- Updating of maps.
- Adoption of new and/or revised priorities.
- Identification of specific projects.
- Discussion of grant opportunities and determination of projects eligible for funding.
- Writing of grants.
- Identification of appropriate projects to address additional items as outlined in the Action Plan for Structural Vulnerability, Education and Critical Transportation Routes.
- Coordination of additional items, projects and assessments.

La Pine Rural Fire Protection District and Deschutes County will ensure that the evaluation and monitoring activities listed above are addressed by the Steering Committee each year. As members of the Steering Committee change, Deschutes County will ensure that it maintains a balanced representation of agency and public members, with a continued focus on inviting interested parties to participate in the review and planning process.
Weather and vegetation conditions vary daily and seasonally. For current conditions and local fire restrictions, contact your local fire district

or visit: www.keeporegongreen.org/current-conditions

INTRODUCTION

This report summarizes wildfire risk in Greater La Pine from the Advanced Oregon Wildfire Risk Explorer map viewer (OWRE). Wildfire risk combines the likelihood of a fire occurring with the exposure and susceptibility of valued resources and assets on the landscape. Greater La Pine in Oregon

Nearly all areas in Oregon experience some level of wildfire risk. Conditions vary widely with local topography, fuels, and local weather, especially local winds. In all areas, under warm, dry, windy, and drought conditions, expect higher likelihood of fire starts, higher fire intensities, more ember activity, a wildfire more difficult to control, and more severe impacts.

Greater La Pine Reference Map

REPORT CONTENTS

2 Guidelines 12 Fire Intensity - Flame Lengths 24 Potential impact to People and Property
The OWRE Advanced Report provides wildfire risk information for a customized area of interest to support Community Wildfire Protection Plans (CWPPs), Natural Hazard Mitigation Plans (NHMPs), and fuels reduction and restoration treatments in wildfire-prone areas in Oregon. Here are some things you need to know about this information:

The Advanced OWRE map viewer provides wildfire risk assessment data primarily from the 2018 Pacific Northwest Quantitative Wildfire Risk Assessment, produced by the US Forest Service with a coalition of local fire managers, planners, and natural resource specialists in both Washington and Oregon. The assessment uses the most current data (incorporating 2017 fires) and state-of-the-art fire modeling techniques, and is the most up-to-date wildfire risk assessment for Oregon. The assessment characterizes risk of large wildfires (>250 acres). Data also comes from the 2013 West Wide Wildfire Risk Assessment, Oregon Department of Forestry (ODF), and other sources.

Wildfire risk is modeled at a landscape scale. The data does not show access for emergency response, home construction materials, characteristics of home ignition zones, or NFPA Firewise USA® principles. For CWPP and NHMP updates you may want to consider two scales:

- first, use data from the OWRE to characterize and understand the fire environment and fire history in your area broadly at a landscape scale, focusing on watersheds or counties;
- then, overlay local knowledge, focusing on communities, fire protection capabilities, local planning areas, and defensible space concepts for neighborhoods and homes.

The OWRE Advanced Report will provide the landscape context of the current fire environment and fire history upon which you can build your local plans toward resilience by preparing and mitigating the larger landscape wildfire risk.

The OWRE Advanced Map Viewer and Report will not replace local knowledge of communities you may consider high risk. Continue to use local Fire Department and ODF knowledge to generate CWPP concern areas. OWRE will produce broad scale maps for your CWPP area as a whole, but maps and data will contain some inaccuracies, which are most prevalent at fine scales.

Recommended additional information sources for wildfire planning:

- Oregon Department of Forestry CWPP list - https://www.oregon.gov/ODF/Fire/Pages/CWPP.aspx
- Oregon Explorer Communities Reporter - demographic and other data for counties and communities http://oe.oregonexplorer.info/rural/CommunitiesReporter/
• Oregon Spatial Data Library - http://spatialdata.oregonexplorer.info/geoportal/
• NFPA Firewise USA® - teaching people how to adapt to living with wildfire and encouraging neighbors to work together and take action to prevent losses. - https://www.nfpa.org/Public-Education/By-topic/Wildfire/Firewise-USA
• Headwaters Economics - Full Community Costs of Wildfire - https://headwaterseconomics.org/wildfire/homes-risk/full-community-costs-of-wildfire/ This Advanced Wildfire Risk Report was generated from the Advanced Oregon Wildfire Risk Explorer map viewer at:

  tools.oregonexplorer.info/OE_HtmlViewer/index.html?viewer=wildfireplanning. This site is intended for wildfire professionals and planners. For a basic summary of wildfire risk geared toward a public audience, visit the basic OWRE map viewer: tools.oregonexplorer.info/OE_HtmlViewer/index.html?viewer=wildfire.

The Advanced Oregon Wildfire Risk Explorer (OWRE) map viewer organizes data into folders based on wildfire risk concepts. All OWRE advanced reports will include information about Overall wildfire risk, Burn probability, Flame length, Overall potential impact, Hazard to potential structures, Fire history, Land management, and Estimated housing density. Users can select additional data layers of interest, which will appear after the layers listed above.

Wildfire Risk
Overall wildfire risk takes into account both the likelihood of a wildfire and the exposure and susceptibility of mapped valued resources and assets combined. The dataset considers (1) the likelihood of wildfire >250 acres (likelihood of burning), (2) the susceptibility of resources and assets to wildfire of different intensities, and (3) the likelihood of those intensities. Blank areas either have no currently mapped assets or resources and/or are considered a non-burnable fuel in terms of wildfire. Note that agricultural lands are considered non-burnable in this map, even though fires can occur in these areas and may spread into more typically considered burnable areas such as forested lands. Data layers include: Overall wildfire risk, Wildfire risk to assets, and Wildfire risk to people and property.

Wildfire Threat
Wildfire threat shows the likelihood of a large wildfire, the average intensity and the likelihood of higher intensities, conveyed by flame length. Data layers include: Burn probability, Average flame length, Probability of exceeding 4’ flames, and Probability of exceeding 8’ flames. Additional data layers that show wildfire threat are found under the Fire History and Active Fires folder, where historical fire starts and historical fire perimeters are located.

Wildfire Potential Impacts
Wildfire potential impacts shows the actual exposure of mapped resources and assets. The data layers do not incorporate the likelihood of burning, they only show the consequence of wildfire if it were to occur. Data layers include: Overall potential impact, Potential impact to people and property, Potential impact to infrastructure, Potential impact to timber resources, Potential impact to wildlife, and Potential impact to forest vegetation. The layers (Potential impact to timber resources, wildlife, and forest vegetation) may be useful when targeting fuels treatment. These layers are influencing the “Benefit” areas in the Overall wildfire risk map - they show areas where there is ecological opportunity to restore historical or desired conditions and/or potentially reduce the risk of catastrophic wildfire with managed fire use or other management. The Potential impact to forest vegetation optional report element is coupled with historical fire regime information to give basic context when comparing historical and current conditions.
Hazard to Potential Structures
Hazard to potential structures depicts the hazard to hypothetical structures in any area if a wildfire were to occur. This differs from Potential Impacts, as those estimates consider only where people and property currently exist. In contrast, this layer maps hazard to hypothetical structures across all directly exposed (burnable), and indirectly exposed (within 150 meters of burnable fuel) areas in Oregon. As with the Potential Impacts layers, the data layer does not take into account wildfire probability, it only shows exposure and susceptibility.

Fire Model Inputs and Fuelscape
These layers are the fuels and topography used to run the fire model in the 2018 Pacific Northwest Quantitative Wildfire Risk Assessment. Data layers include: Fuel models, Fuel model groups, Forest canopy base height, Forest canopy height, Forest canopy cover, Forest canopy bulk density, Slope, Elevation and Aspect. Fuel models and groups characterize local surface vegetation composition relative to carrying fire more precisely than a basic land cover or vegetation maps. Fuel models indicate the type of potential wildfire based on the fuels that will ignite and spread fire. Canopy data layers characterize vegetation structure for fire modeling: base height, cover, and bulk density estimates can show where there may be propensity for ladder fuels (ground vegetation and trees that reach up to tree branches and upper forest canopy), and where contiguous forest canopies have potential for canopy fire. Note that not all of these layers are available to select for use in the OWRE advanced reports, but all of them are available for download and they are described in the metadata. Also note that weather, the third part of the three major elements that determine wildfire occurrence and intensity, is not included in this data distribution - please see the full report to understand the weather parameters used in the assessment.

For more detailed information, please see the full 2018 PNW Quantitative Wildfire Risk Assessment report:
Knowing the land ownership and management in an area is important for hazard planning and awareness when wildfires occur. Oregon has a complete and coordinated wildfire management system between local, private, tribal, state, and federal agencies. These entities participate to fight fire in local areas and throughout the state according to their jurisdictions and protection responsibilities. Different land owners and managers have a variety of highly valued resources and assets to protect. Agencies differ in land use and overall management, including fire management.

The map, table and charts below show the breakdown of ownership types in your area.
Greater La Pine fire starts between 2008-2017

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<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Acres Burned</td>
<td>197</td>
</tr>
<tr>
<td>Total Number of Fires</td>
<td>148</td>
</tr>
<tr>
<td>Average Acres Burned Per Year</td>
<td>20</td>
</tr>
<tr>
<td>Average Fires Per Year</td>
<td>15</td>
</tr>
</tbody>
</table>
Knowing where and why fires start is the first step in awareness, prevention, and mitigation. Viewing local fire starts in conjunction with burn probability (provided later in this report) provides a comprehensive view of local fire history and potential.

Statewide, 71% of fires recorded by ODF are human-caused, and many of these fires are near populated areas. Lightning caused fires make up only 29% of fire starts, but tend to burn more acres as they are often located in remote areas.

The map, table and charts on this page show the cumulative number fire starts in your area.

Source: Short, K. and Oregon Department of Forestry, 2017
Although most wildfires in Oregon are human-caused and suppressed quickly while small, Oregon has experienced many large wildfires. The map and table below show the footprints of fires that have occurred in your area since 2000.

### Wildfires in Greater La Pine

<table>
<thead>
<tr>
<th>Wildfire Name</th>
<th>Year</th>
<th>Acres Burned</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARK</td>
<td>2005</td>
<td>139</td>
</tr>
<tr>
<td>Davis Lake</td>
<td>2003</td>
<td>21,503</td>
</tr>
</tbody>
</table>

*Source: Geomac [https://www.geomac.gov/]*
For more information about previous large wildfires, see: National Interagency Fire Center
https://www.nifc.gov/fireInfo/fireInfo_main.html

Areas where people live are a primary concern when assessing wildfire risk. Especially critical is the Wildland Urban Interface (WUI) - areas where houses and other development meet or mix with undeveloped natural areas, with a close proximity of houses and infrastructure to flammable wildland vegetation.

In the U.S., the number of homes in the WUI increased by 13.4 million since 1990. This expansion of the WUI poses particular challenges for wildfire management, creating more structures and populations at risk in environments where firefighting is often difficult. In Oregon, nearly 2.4 million acres are considered WUI areas, about 3.8% of the state. Of the nearly 1.7 million homes in Oregon, over 603,000, or 36%, are in the WUI.

The map and table on this page shows the location and density of where people live in your area.
### Greater La Pine housing density

<table>
<thead>
<tr>
<th>Category</th>
<th>Acres</th>
<th>%*</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ &lt;1 house per 40 acres</td>
<td>2,113</td>
<td>3</td>
</tr>
<tr>
<td>▼ 1 per 40 acres to 1 per 20 acres</td>
<td>1,617</td>
<td>2</td>
</tr>
<tr>
<td>▼ 1 per 20 acres to 1 per 10 acres</td>
<td>2,309</td>
<td>3</td>
</tr>
<tr>
<td>▼ 1 per 10 acres to 1 per 5 acres</td>
<td>2,870</td>
<td>4</td>
</tr>
<tr>
<td>▼ 1 per 5 acres to 1 per 2 acres</td>
<td>4,935</td>
<td>6</td>
</tr>
<tr>
<td>▲ 1 per 2 acres to 3 per acres</td>
<td>3,664</td>
<td>5</td>
</tr>
<tr>
<td>▲ &gt; 3 per acres</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

*Source: 2013 West Wide Wildfire Risk Assessment, ODF*

*Values may add up to over 100% due to rounding precision*
Overall wildfire risk combines both the likelihood of a wildfire and the expected impacts of a wildfire on highly valued resources and assets. (See other sections for more information on Burn probability and Overall potential impact.) Overall wildfire risk also reflects the susceptibility of resources and assets to wildfire of different intensities, and the likelihood of those intensities.

Mapped resources and assets include critical infrastructure, developed recreation, housing unit density, seed orchards, sawmills, historic structures, timber, municipal watersheds, vegetation condition, and terrestrial and aquatic wildlife habitat.

The data values in the overall wildfire risk map and chart reflect a range of impacts from a very high negative value, where wildfire is detrimental to one or more resources or assets, to positive, where wildfire has an overall benefit (e.g., forest health or wildlife habitat).

<table>
<thead>
<tr>
<th>Overall wildfire risk: Legend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High</td>
</tr>
<tr>
<td>Wildfire risk is very highly negative (top 5% of values).</td>
</tr>
<tr>
<td>High</td>
</tr>
<tr>
<td>Wildfire risk is highly negative (80th to 95th percentile).</td>
</tr>
<tr>
<td>Moderate</td>
</tr>
<tr>
<td>Wildfire risk is moderately negative (50th to 80th percentile).</td>
</tr>
<tr>
<td>Low</td>
</tr>
<tr>
<td>Wildfire risk is slightly negative (29th to 50th percentile).</td>
</tr>
<tr>
<td>Type</td>
</tr>
<tr>
<td>------------</td>
</tr>
<tr>
<td>Low Benefit</td>
</tr>
<tr>
<td>Benefit</td>
</tr>
<tr>
<td>Nonburnable</td>
</tr>
</tbody>
</table>
This page contains additional information about overall wildfire risk, including a table of classes by ownership to determine the distribution of categories across ownerships, and a chart of overall percentages of classes across the area. The inset box displays sub-watershed summaries for landscape-scale prioritization.

**Overall wildfire risk in Greater La Pine: estimated acres by ownership**

<table>
<thead>
<tr>
<th>Category</th>
<th>Total</th>
<th>Private</th>
<th>Local</th>
<th>State</th>
<th>BLM</th>
<th>USFS</th>
<th>USFWS</th>
<th>Other Fed</th>
<th>Tribal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High</td>
<td>4,001</td>
<td>3,318</td>
<td>0</td>
<td>11</td>
<td>509</td>
<td>163</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>High</td>
<td>8,236</td>
<td>5,732</td>
<td>0</td>
<td>40</td>
<td>1,583</td>
<td>881</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Moderate</td>
<td>19,287</td>
<td>8,620</td>
<td>0</td>
<td>118</td>
<td>6,354</td>
<td>4,195</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Low</td>
<td>7,205</td>
<td>2,543</td>
<td>2</td>
<td>70</td>
<td>2,104</td>
<td>2,486</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Low Benefit</td>
<td>25,014</td>
<td>7,307</td>
<td>36</td>
<td>189</td>
<td>2,953</td>
<td>14,529</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Benefit</td>
<td>7,664</td>
<td>4,576</td>
<td>0</td>
<td>9</td>
<td>134</td>
<td>2,945</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>No Data</td>
<td>7,760</td>
<td>5,996</td>
<td>5</td>
<td>53</td>
<td>719</td>
<td>987</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total Area</td>
<td>79,167</td>
<td>38,092</td>
<td>43</td>
<td>490</td>
<td>14,356</td>
<td>26,186</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Overall wildfire risk in Greater La Pine *


* Values may add up to over 100% due to rounding precision
Burn probability shows the annual likelihood of a wildfire greater than 250 acres in size occurring, considering weather, topography, fire history, and fuels (vegetation). This estimate includes fire history from 1992 through recently disturbed fuels from large Oregon wildfires in notable years 2013, 2014, 2015, and 2017.

Only large wildfires over 250 acres in size are included because they are the most influential on the landscape and they can be simulated using computer software. Most fire occurrences are less than 250 acres (see fire history section). Although these smaller fires have a low impact on the broader landscape, they can have significant local impacts, especially in areas with human activity and infrastructure.

<table>
<thead>
<tr>
<th>Burn probability</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High</td>
<td>Greater than 1 in 50 chance of a wildfire &gt;250 acres in a single year (&gt;96th percentile).</td>
</tr>
<tr>
<td>High</td>
<td>Between 1 in 500 and 1 in 50 chance of a wildfire &gt;250 acres in a single year (29th to 96th percentile).</td>
</tr>
</tbody>
</table>
This page contains additional information about burn probability, including a table of classes by ownership to determine the distribution of categories across ownerships, and a chart of overall percentages of classes across the area. The inset box displays sub-watershed summaries for landscape-scale prioritization.

### Burn probability in Greater La Pine: estimated acres by ownership

<table>
<thead>
<tr>
<th>Category</th>
<th>Total</th>
<th>Private</th>
<th>Local</th>
<th>State</th>
<th>BLM</th>
<th>USFS</th>
<th>USFWS</th>
<th>Other Fed</th>
<th>Tribal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>High</td>
<td>22,241</td>
<td>13,360</td>
<td>0</td>
<td>7</td>
<td>4,926</td>
<td>3,948</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Moderate</td>
<td>49,725</td>
<td>19,558</td>
<td>38</td>
<td>433</td>
<td>8,655</td>
<td>21,041</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Low</td>
<td>1,501</td>
<td>755</td>
<td>0</td>
<td>3</td>
<td>43</td>
<td>700</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Non-Burnable</td>
<td>5,702</td>
<td>4,418</td>
<td>6</td>
<td>48</td>
<td>733</td>
<td>497</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total Area</td>
<td>79,169</td>
<td>38,091</td>
<td>44</td>
<td>491</td>
<td>14,357</td>
<td>26,186</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Burn probability in Greater La Pine *


* Values may add up to over 100% due to rounding precision

Burn probability in Greater La Pine: sub-watershed summary map. Burn probability is summarized at the subwatershed (6th field Hydrologic Unit Code, HUC12) level. Watershed summaries enable you to view the landscape context and identify and compare sub-watersheds for prioritization.
Flame length is an indication of fire intensity, which is a primary factor to consider for gauging potential impacts to values at risk and for firefighter safety. It can also guide mitigation work to reduce the potential for catastrophic fires by reducing fire intensity and flame length.

Under normal weather conditions average flame lengths within your area are shown, and the associated table describes the expected fire behavior in each average flame length category.

Conditions vary widely with local topography, fuels, and local weather, especially local winds. In all areas, under warm, dry, windy, and drought conditions, expect higher likelihood of fire starts, higher fire intensities, more ember activity, a wildfire more difficult to control, and more severe impacts.

<table>
<thead>
<tr>
<th>Average fire intensity - flame lengths under normal weather conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 foot</td>
</tr>
<tr>
<td>8-11 foot</td>
</tr>
<tr>
<td>4-8 foot</td>
</tr>
</tbody>
</table>
This page contains additional information about fire intensity, including a table of classes by ownership to determine the distribution of categories across ownerships, and a chart of overall percentages of classes across the area. The inset box displays sub-watershed summaries for landscape-scale prioritization.

**Greater La Pine average fire intensity - flame lengths estimated acres by ownership**

<table>
<thead>
<tr>
<th>Category</th>
<th>Total</th>
<th>Private</th>
<th>Local</th>
<th>State</th>
<th>BLM</th>
<th>USFS</th>
<th>USFWS</th>
<th>Other Fed</th>
<th>Tribal</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 11 ft</td>
<td>705</td>
<td>416</td>
<td>0</td>
<td>8</td>
<td>72</td>
<td>209</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>8 - 11 ft</td>
<td>1,004</td>
<td>502</td>
<td>0</td>
<td>6</td>
<td>243</td>
<td>253</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4 - 8 ft</td>
<td>27,213</td>
<td>11,994</td>
<td>25</td>
<td>168</td>
<td>5,432</td>
<td>9,594</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>&gt; 0 - 4 ft</td>
<td>44,547</td>
<td>20,762</td>
<td>14</td>
<td>261</td>
<td>7,877</td>
<td>15,633</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Non-burnable</td>
<td>5,702</td>
<td>4,418</td>
<td>6</td>
<td>48</td>
<td>733</td>
<td>497</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total Area</td>
<td>79,171</td>
<td>38,092</td>
<td>45</td>
<td>491</td>
<td>14,357</td>
<td>26,186</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Oregon Wildfire Risk Explorer- Advanced Report
Greater La Pine
79,175 Acres: (124 Sq. Miles)
Generated: October 4, 2019

Fire intensity - flame length in Greater La Pine *

<table>
<thead>
<tr>
<th>Flame Length</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 4 ft</td>
<td>56%</td>
</tr>
<tr>
<td>4.1 - 6 ft</td>
<td>34%</td>
</tr>
<tr>
<td>6.1 - 11 ft</td>
<td>7%</td>
</tr>
<tr>
<td>&gt; 11 ft</td>
<td>1%</td>
</tr>
<tr>
<td>Non-burnable</td>
<td>1%</td>
</tr>
</tbody>
</table>


* Values may add up to over 100% due to rounding precision

Fire intensity in Greater La Pine: sub-watershed summary map. Fire intensity is summarized at the subwatershed (6th field Hydrologic Unit Code, HUC12) level. Watershed summaries enable you to view the landscape context and identify and compare sub-watersheds for prioritization.
Overall potential impact represents the exposure or consequence of wildfire on all mapped highly valued assets and resources combined, including critical infrastructure, developed recreation, housing density, seed orchards, sawmills, historic structures, timber, municipal watersheds, vegetation condition, and selected terrestrial and aquatic wildlife habitat.

The Potential Impact data layers characterize exposure and susceptibility only, and do not include the likelihood of an area burning. This differentiates the Potential Impact layers from Wildfire Risk layers, which account for the burn probability in the risk rating.

The data values reflect a range of impacts from a very high negative consequence, where wildfire is detrimental (e.g., high exposure to structures, infrastructure, or sensitive habitat), to a positive impact of wildfire, where wildfire will produce an overall benefit (e.g., improving forest health or wildlife habitat).

<table>
<thead>
<tr>
<th>Overall potential impact (if a wildfire were to occur)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High</td>
<td>Overall potential impact is very highly negative (top 5% of values).</td>
</tr>
<tr>
<td>High</td>
<td>Overall potential impact is highly negative (80-95th percentile).</td>
</tr>
<tr>
<td>Moderate</td>
<td>Overall potential impact is moderately negative (50-80th percentile).</td>
</tr>
</tbody>
</table>
Oregon Wildfire Risk Explorer- Advanced Report

Greater La Pine
79,175 Acres: (124 Sq. Miles)

<table>
<thead>
<tr>
<th>Category</th>
<th>Total</th>
<th>Private</th>
<th>Local</th>
<th>State</th>
<th>BLM</th>
<th>USFS</th>
<th>USFWS</th>
<th>Other Fed</th>
<th>Tribal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High</td>
<td>9,596</td>
<td>7,329</td>
<td>0</td>
<td>56</td>
<td>1,430</td>
<td>781</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>High</td>
<td>8,516</td>
<td>4,883</td>
<td>0</td>
<td>44</td>
<td>1,930</td>
<td>1,659</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Moderate</td>
<td>15,354</td>
<td>5,774</td>
<td>0</td>
<td>85</td>
<td>5,320</td>
<td>4,175</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Low</td>
<td>4,564</td>
<td>1,974</td>
<td>2</td>
<td>48</td>
<td>1,662</td>
<td>878</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Low Benefit</td>
<td>11,275</td>
<td>4,172</td>
<td>4</td>
<td>115</td>
<td>2,664</td>
<td>4,320</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Benefit</td>
<td>22,102</td>
<td>7,963</td>
<td>32</td>
<td>91</td>
<td>632</td>
<td>13,384</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>No Data</td>
<td>7,760</td>
<td>5,996</td>
<td>5</td>
<td>53</td>
<td>719</td>
<td>987</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total Area</td>
<td>79,167</td>
<td>38,091</td>
<td>43</td>
<td>492</td>
<td>14,357</td>
<td>26,184</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

This page contains additional information about overall potential impact, including a table of classes by ownership to determine the distribution of categories across ownerships, and a chart of overall percentages of classes across the area. The inset box displays sub-watershed summaries for landscape-scale prioritization. **Greater La Pine overall potential impact estimated acres by ownership.**
Overall potential impact in Greater La Pine *

<table>
<thead>
<tr>
<th>Percent</th>
<th>No Data</th>
<th>Benefit</th>
<th>Low Benefit</th>
<th>Low</th>
<th>Modest</th>
<th>High</th>
<th>Very High</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10%</td>
<td>14%</td>
<td>6%</td>
<td>11%</td>
<td>12%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


* Values may add up to over 100% due to rounding precision

Overall potential impact in Greater La Pine: sub-watershed summary map. Overall potential impact is summarized at the sub-watershed (6th Field Hydrologic Unit Code, HUC12) level. Watershed summaries enable you to view the landscape context and identify and compare sub-watersheds for prioritization.
Hazard to potential structures depicts the hazard to a hypothetical structure (not necessarily an existing structure) if a wildfire were to occur. Hazard to potential structures differs from overall estimates of wildfire impact or risk, as those estimates only consider where existing structures are currently located.

Community planners can use this information when planning development outside of existing developed, urban or WUI areas. This data provides model-based consideration of wildfire hazard when developing Fire Adapted Communities in Oregon.

As with the other data layers, this layer characterizes the fire environment only and does not consider other important factors in determining structural fire risk such as building construction materials and vegetation within close proximity of a structure.

<table>
<thead>
<tr>
<th>Hazard to potential structures</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Very High</strong></td>
</tr>
<tr>
<td>Potential hazard is very high (top 5 percent).</td>
</tr>
<tr>
<td><strong>High</strong></td>
</tr>
<tr>
<td>Potential hazard is high (80th to 95th percentile).</td>
</tr>
<tr>
<td><strong>Moderate</strong></td>
</tr>
<tr>
<td>Potential hazard is moderate (50th to 80th percentile).</td>
</tr>
</tbody>
</table>
This page contains additional information about hazard to potential structures, including a table of classes by ownership to determine the distribution of categories across ownerships, and a chart of overall percentages of classes across the area. The inset box displays sub-watershed summaries for landscape-scale prioritization. **Hazard to potential structures in Greater La Pine: estimated acres by ownership**

<table>
<thead>
<tr>
<th>Category</th>
<th>Total</th>
<th>Private</th>
<th>Local</th>
<th>State</th>
<th>BLM</th>
<th>USFS</th>
<th>USFWS</th>
<th>Other Fed</th>
<th>Tribal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High</td>
<td>91</td>
<td>48</td>
<td>0</td>
<td>0</td>
<td>30</td>
<td>13</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>High</td>
<td>2,222</td>
<td>1,277</td>
<td>0</td>
<td>21</td>
<td>377</td>
<td>547</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Moderate</td>
<td>8,158</td>
<td>3,914</td>
<td>2</td>
<td>76</td>
<td>1,566</td>
<td>2,600</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Low</td>
<td>67,668</td>
<td>32,130</td>
<td>42</td>
<td>386</td>
<td>12,277</td>
<td>22,833</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Non-Burnable</td>
<td>1,031</td>
<td>722</td>
<td>1</td>
<td>9</td>
<td>107</td>
<td>192</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total Area</strong></td>
<td>79,170</td>
<td>38,091</td>
<td>45</td>
<td>492</td>
<td>14,357</td>
<td>26,185</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Oregon Wildfire Risk Explorer- Advanced Report

Greater La Pine
79,175 Acres: (124 Sq. Miles)

Hazard to potential structures in Greater La Pine *

<table>
<thead>
<tr>
<th>Hazard Level</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Burnable</td>
<td>1%</td>
</tr>
<tr>
<td>Low</td>
<td>85%</td>
</tr>
<tr>
<td>Moderate</td>
<td>10%</td>
</tr>
<tr>
<td>High</td>
<td>3%</td>
</tr>
<tr>
<td>Very High</td>
<td>&lt; 1%</td>
</tr>
</tbody>
</table>

Hazard to potential structures in Greater La Pine: sub-watershed summary map. Hazard to potential structures is summarized at the subwatershed (6th field Hydrologic Unit Code, HUC12) level. Watershed summaries enable you to view the landscape context and identify and compare sub-watersheds for prioritization.


* Values may add up to over 100% due to rounding precision
Vegetation is an important influence on potential wildfire behavior. The dominant vegetation type helps us understand the corresponding historical fire regime, a designation of fire frequency and severity. Fire frequency, or burn probability, suggests how often wildfire occurs (see Burn probability data layer). Fire severity tells us how much impact wildfires are likely to have on the vegetation and other elements of an ecosystem (see Potential impact to forest vegetation data layer). The living and dead vegetation below forest canopies (shrubs, grasses, leaf litter, dead tree snags, etc.) also strongly influence fire behavior and impacts in a location (see Fuel models).

Higher frequency fire areas generally have lower severities. Vegetation is continually or often thinned by fire and the remaining vegetation and other ecosystem elements can be considered adaptive or resilient to fire. Examples include Ponderosa pine forests and oak woodlands.

Lower frequency fire regimes experience less fire, but generally have higher severities, with vegetation and other ecosystem elements which can be considered sensitive. Examples include coastal forests, subalpine forests and many stream headwaters and riparian areas.
### Greater La Pine vegetation type

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Acres</th>
<th>%*</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ Non-vegetated or recently disturbed</td>
<td>Non-vegetated</td>
<td>567</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>🟢 Agricultural</td>
<td>Agricultural</td>
<td>1,820</td>
<td>2</td>
</tr>
<tr>
<td>🟣 Conifer</td>
<td>Conifer</td>
<td>55,294</td>
<td>70</td>
</tr>
<tr>
<td>🟠 Conifer-Hardwood</td>
<td>Conifer-Hardwood</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>☠ Developed</td>
<td>Developed</td>
<td>6,055</td>
<td>8</td>
</tr>
<tr>
<td>🟥 Exotic Herbaceous</td>
<td>Non-Native Grass</td>
<td>117</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>🟢 Grassland</td>
<td>Grassland</td>
<td>1,066</td>
<td>1</td>
</tr>
<tr>
<td>🟢 Hardwood</td>
<td>Hardwood</td>
<td>34</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>🟢 Riparian</td>
<td>Riparian</td>
<td>5,542</td>
<td>7</td>
</tr>
<tr>
<td>🟠 Shrubland</td>
<td>Shrubland</td>
<td>8,674</td>
<td>11</td>
</tr>
<tr>
<td>🟠 Sparsely Vegetated</td>
<td>Sparsely Vegetated</td>
<td>&lt; 1</td>
<td>&lt; 1</td>
</tr>
</tbody>
</table>

*Existing Vegetation Type Data Dictionary [https://www.landfire.gov(evt.php](https://www.landfire.gov/evt.php)*

*Source: LANDFIRE [https://www.landfire.gov](https://www.landfire.gov)*

*Resource:*

US Forest Service Fire Regime Table

[https://www.fs.fed.us/database/feis/fire_regime_table/fire_regime_table.html#PacificNorthwest](https://www.fs.fed.us/database/feis/fire_regime_table/fire_regime_table.html#PacificNorthwest)

* Values may add up to over 100% due to rounding precision
Wildfire risk combines both the likelihood of a wildfire (or burn probability) and the expected effects of a wildfire on highly valued resources and assets. See the description of Overall wildfire risk for more details.

Wildfire risk to assets maps wildfire risk only in places with the following assets: critical infrastructure, developed recreation, housing unit density, seed orchards, sawmills, and historic structures. Note that these resources and assets were mapped at a broad scale across all of Oregon and Washington, and maps contain errors and omissions, especially at fine scales.

The values in the maps and charts reflect a range of negative impacts from low to very high. Positive benefits of wildfire are not mapped in this layer, assuming that any impact of wildfire to human development is negative.

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Acres</th>
<th>%*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High</td>
<td>Wildfire risk is very highly negative to all combined mapped assets (top 5%).</td>
<td>506</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>High</td>
<td>Wildfire risk is highly negative (80-95th percentile).</td>
<td>1,628</td>
<td>2</td>
</tr>
<tr>
<td>Moderate</td>
<td>Wildfire risk is moderately negative (50-80th percentile).</td>
<td>7,686</td>
<td>10</td>
</tr>
<tr>
<td>Low</td>
<td>Wildfire risk is slightly negative (0-50th percentile).</td>
<td>6,381</td>
<td>8</td>
</tr>
<tr>
<td>No Data</td>
<td>There are no highly valued resources or assets mapped in the area, or it is considered non-burnable.</td>
<td>62,969</td>
<td>80</td>
</tr>
</tbody>
</table>

*Source: 2018 Pacific Northwest Quantitative Wildfire Risk Assessment, US Forest Service*

*Values may add up to over 100% due to rounding precision*
Wildfire risk combines both the likelihood of a wildfire (or burn probability) and the expected effects of a wildfire on highly valued resources and assets. See the description of overall wildfire risk for more details.

Wildfire risk to people and property includes only housing unit density as mapped in the Where people live layer and US Forest Service private inholdings.

Note that these resources and assets were mapped at a broad scale across all of Oregon and Washington, and maps contain errors and omissions, especially at fine scales.

The values in the maps and charts reflect a range of negative impacts from low to very high. Positive benefits of wildfire are not mapped in this layer, assuming that any impacts of wildfire to human development is a negative impact.

### Wildfire Risk to People and Property in Greater La Pine

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Acres</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High</td>
<td>Wildfire risk is very highly negative to people and property (top 5%).</td>
<td>710</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>High</td>
<td>Wildfire risk is highly negative (80-95th percentile).</td>
<td>2,161</td>
<td>3</td>
</tr>
<tr>
<td>Moderate</td>
<td>Wildfire risk is moderately negative (50-80 percentile).</td>
<td>9,182</td>
<td>12</td>
</tr>
<tr>
<td>Low</td>
<td>Wildfire risk is slightly negative (0-50 percentile).</td>
<td>1,829</td>
<td>2</td>
</tr>
</tbody>
</table>
No Data

There are no highly valued resources or assets mapped in the area, or it is considered non-burnable.


* Values may add up to over 100% due to rounding precision

Flame length is an indication of fire intensity, which is a primary factor to consider for firefighter safety and for gauging potential impacts to values at risk. Fires with greater flame lengths are more intense and difficult to control. At higher flame lengths, firefighters cannot directly approach. As flame lengths increase, tree torching and spotting is expected and ember travel is increased.

Fires with greater than 4' flames are too intense for firefighters to work at the front of the flame using hand tools, and heavier equipment such as bulldozers may be necessary.

Using this layer to help target locations of higher flame length potential, a local assessment might reveal opportunity to reduce fire intensity as a goal of fuels treatment projects by using managed fire and/or other active management activities. Values are expressed as a percent likelihood. These probabilities do not take into account the likelihood of burning (see Burn probability).

### Greater La Pine probability of exceeding 4' flames

| Category | Description | Acres | %*
|-----------|-------------|-------|-----
<p>| 75-100%   | If a fire occurs, there is a very high (&gt;75%) chance that flame lengths will be greater than 4'. | 5,879 | 7 |</p>
<table>
<thead>
<tr>
<th>Flame Length</th>
<th>Description</th>
<th>Acres</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>50-75%</td>
<td>If a fire occurs, there is a high (50-75%) chance that flame lengths will be greater than 4'.</td>
<td>15,199</td>
<td>19</td>
</tr>
<tr>
<td>25-50%</td>
<td>If a fire occurs, there is a moderate (25-50%) chance that flame lengths will be greater than 4'.</td>
<td>24,165</td>
<td>31</td>
</tr>
<tr>
<td>0-25%</td>
<td>If a fire occurs, there is a low (&lt;25%) chance that flame lengths will be greater than 4'.</td>
<td>26,419</td>
<td>33</td>
</tr>
<tr>
<td>0%</td>
<td>This area contains non-burnable fuel types such as water, urban, agriculture, barren rock, etc.</td>
<td>7,507</td>
<td>9</td>
</tr>
</tbody>
</table>


* Values may add up to over 100% due to rounding precision

Flame length is an indication of fire intensity, which is a primary factor to consider for firefighter safety and for gauging potential impacts to values at risk. Fires with greater flame lengths are very intense and are expected to be highly difficult to control -- too intense for firefighters to work at the front of the flame, and they can severely impact values at risk. Tree torching and spotting is expected and ember travel is increased.

Fires with >8’ flame lengths may be very difficult to control with little ability to work at the front of the flame, and greater risk of torching, crowning and spotting.

Using this layer to help target locations of higher flame length potential, a local assessment might reveal opportunity to reduce fire intensity as a goal of fuels treatment projects by using managed fire and/or other active management activities.

Values are expressed as a percent likelihood. These probabilities do not take into account the likelihood of an area burning.
<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Acres</th>
<th>%*</th>
</tr>
</thead>
<tbody>
<tr>
<td>75-100%</td>
<td>If a fire occurs, there is a very high (&gt;75%) chance that flame lengths will be greater than 8’.</td>
<td>10</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>50-75%</td>
<td>If a fire occurs, there is a high (50-75%) chance that flame lengths will be greater than 8’.</td>
<td>307</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>25-50%</td>
<td>If a fire occurs, there is a moderate (25-50%) chance that flame lengths will be greater than 8’.</td>
<td>1,279</td>
<td>2</td>
</tr>
<tr>
<td>0-25%</td>
<td>If a fire occurs, there is a low (&lt;25%) chance that flame lengths will be greater than 8’.</td>
<td>34,542</td>
<td>44</td>
</tr>
<tr>
<td>0%</td>
<td>This area contains non-burnable fuel types such as water, urban, agriculture, barren rock, glacial areas, etc.</td>
<td>43,030</td>
<td>54</td>
</tr>
</tbody>
</table>


* Values may add up to over 100% due to rounding precision
Potential impact to people and property represents the exposure or consequence of wildfire on mapped highly valued assets including housing unit density and USFS private inholdings.

The Potential Impact data layers characterize exposure and susceptibility only, and do not include the likelihood of an area burning. This differentiates the Potential Impact layers from Wildfire Risk layers, which account for the burn probability in the risk rating.

The data values reflect a range of impacts from very high to low negative consequences. Positive benefits of wildfire are not mapped in this layer, assuming that any impact of wildfire to human development is negative.

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Acres</th>
<th>%*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High</td>
<td>Potential impact is very highly negative to people and property (top 5%).</td>
<td>2,150</td>
<td>3</td>
</tr>
<tr>
<td>High</td>
<td>Potential impact is highly negative (80-95th percentile).</td>
<td>3,916</td>
<td>5</td>
</tr>
<tr>
<td>Moderate</td>
<td>Potential impact is moderately negative (50-80th percentile).</td>
<td>3,881</td>
<td>5</td>
</tr>
<tr>
<td>Low</td>
<td>Potential impact is slightly negative (0-50th percentile).</td>
<td>3,935</td>
<td>5</td>
</tr>
<tr>
<td>No Data</td>
<td>There is no people and property mapped in the area or it is considered non-burnable (urban, agriculture, barren, etc).</td>
<td>65,287</td>
<td>82</td>
</tr>
</tbody>
</table>
Oregon Wildfire Risk Explorer- Advanced Report

Greater La Pine
79,175 Acres: (124 Sq. Miles)


* Values may add up to over 100% due to rounding precision

Potential impact to infrastructure represents the exposure or consequence of wildfire on mapped highly valued assets including critical infrastructure, developed recreation, housing unit density, seed orchards, sawmills, and historic structures.

The Potential Impact data layers characterize exposure and susceptibility only, and do not include the likelihood of an area burning. This differentiates the Potential Impact layers from Wildfire Risk layers, which account for the burn probability in the risk rating.

The resulting values reflect a range of impacts from a very high to low negative consequences. Positive benefits of wildfire are not mapped in this layer, assuming that any impact of wildfire to infrastructure is negative.

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Acres</th>
<th>%*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High</td>
<td>Potential impact is very highly negative (top 5%).</td>
<td>56</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>High</td>
<td>Potential impact is highly negative (80-95th percentile).</td>
<td>236</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>Moderate</td>
<td>Potential impact is moderately negative (50-80th percentile).</td>
<td>1,324</td>
<td>2</td>
</tr>
</tbody>
</table>
Potential impact to wildlife represents the exposure or consequence of wildfire on mapped wildlife habitat for the following species: northern spotted owl, marbled murrelet, sage grouse, chinook salmon, coho salmon, steelhead trout, bull trout, redband trout, coastal cutthroat, and Lahontan cutthroat trout.

The Potential Impact data layers characterize exposure and susceptibility only, and do not include the likelihood of an area burning. This differentiates the Potential Impact layers from Wildfire Risk layers, which account for the burn probability in the risk rating.

The data values reflect a range of impacts from a very high negative consequences, where wildfire is detrimental (for example, sensitive habitat with fire-intolerant species), to a positive impacts of wildfire, where wildfire will produce an overall benefit (for example, improving wildlife habitat for fire-dependent species).

### Greater La Pine potential impact to wildlife habitat, if a wildfire were to occur.

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Acres</th>
<th>%*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High</td>
<td>Potential impact is very highly negative (top 5%).</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>High</td>
<td>Potential impact is highly negative (80-95th percentile).</td>
<td>15</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>Potential impact</td>
<td>Description</td>
<td>Value</td>
<td>Ref.</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>-------</td>
<td>------</td>
</tr>
<tr>
<td>Moderate</td>
<td>Potential impact is moderately negative (50-80th percentile).</td>
<td>159</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>Low</td>
<td>Potential impact is slightly negative (17-50th percentile).</td>
<td>134</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>Low Benefit</td>
<td>Potential impact is slightly beneficial to wildlife at low flame lengths (8-17th percentile).</td>
<td>403</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>Benefit</td>
<td>Potential impact is beneficial, with a cumulative positive impact on wildlife habitat (0-8th percentile).</td>
<td>1,772</td>
<td>2</td>
</tr>
<tr>
<td>No Data</td>
<td>There is no wildlife habitat mapped in the area, or it is considered non-burnable (urban, agriculture, barren, etc).</td>
<td>76,686</td>
<td>97</td>
</tr>
</tbody>
</table>

*Source: 2018 Pacific Northwest Quantitative Wildfire Risk Assessment, US Forest Service*

*Values may add up to over 100% due to rounding precision*
Potential impact to forest vegetation represents the exposure or consequence of wildfire on mapped forest vegetation. This layer provides information about departure of current vegetation condition relative to historical vegetation and reference conditions, and considers the natural role of fire to specific fire regime groups.

The Potential Impact data layers characterize exposure and susceptibility only, and do not include the likelihood of an area burning. This differentiates the Potential Impact layers from Wildfire Risk layers, which account for the burn probability in the risk rating.

The data values reflect a range of impacts from a very high negative rating, where wildfire will move the landscape further from historical or desired conditions, to positive, where wildfire will bring the landscape closer to historical or desired conditions. Note that wildfire impacts on rangeland and grassland vegetation were not simulated due to a lack of spatial data and adequate characterization of wildfire impacts on vegetation outside of forested communities.
### Greater La Pine potential impact to forest vegetation, if a wildfire were to occur.

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Acres</th>
<th>%*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High</td>
<td>Potential impact is very highly negative (top 3%). Fire has a highly detrimental effect on the landscape, moving the landscape further from historical/desired conditions.</td>
<td>23,161</td>
<td>29</td>
</tr>
<tr>
<td>High</td>
<td>Potential impact is highly negative (87-97th percentile). Fire has a detrimental effect on the landscape, moving the landscape further from historical/desired conditions.</td>
<td>17,665</td>
<td>22</td>
</tr>
<tr>
<td>Moderate</td>
<td>Potential impact is moderately negative (52-87th percentile). Fire will move the landscape further from historical/desired conditions.</td>
<td>18,775</td>
<td>24</td>
</tr>
<tr>
<td>Low</td>
<td>Potential impact is slightly negative (19-52th percentile). Fire will move the landscape further from historical/desired conditions.</td>
<td>3,597</td>
<td>5</td>
</tr>
<tr>
<td>Low Benefit</td>
<td>Potential impact is slightly beneficial to forest vegetation at low flame lengths, potentially producing a &quot;fuel treatment&quot; effect (0.6-19th percentile).</td>
<td>2,261</td>
<td>3</td>
</tr>
<tr>
<td>Benefit</td>
<td>Potential impact is beneficial, with a cumulative positive impact on forest vegetation (0-0.6th percentile). There is potential for fire to bring the landscape closer to</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>No Data</td>
<td>There is no vegetation mapped in the area, or it is considered non-burnable (urban, agriculture, barren, etc).</td>
<td>13,710</td>
<td>17</td>
</tr>
</tbody>
</table>


* Values may add up to over 100% due to rounding precision

A fire regime is a description of the general characteristics of a fire area, including frequency, intensity, size, pattern, season, and severity of effects of wildfire in an ecosystem over an extended period of time, dependent on topography, weather, vegetation, and fire history. How intensely a fire burns determines the effects and severity. Overall impacts of fires will depend on the historical fire regime and the influence of changes to that regime through changes in forest structure, composition, and processes.

Existing vegetation has departed from historical conditions in some areas, which affects the current fire environment. This departure depicts relative degrees of alterations of key ecosystem components such as species composition, structural stage, stand age, canopy closure, and fuel loadings. The potential impact to forest vegetation layer (and other potential impact layers) shows the areas where wildfire will move the landscape further from historical conditions, and where there
are opportunities to use managed fire, active management, or other fuel treatments to bring the landscape closer to historical conditions.

Historically, higher fire frequency areas have lower fire severities. Vegetation in these areas is considered adaptive or resilient to fire due to this frequency. Examples include Ponderosa pine forests and dry mixed conifer forests. Lower frequency fire regime areas generally have higher severities, with vegetation and ecosystem elements usually considered sensitive due to their lack of exposure to fire. Examples include coastal forests, subalpine forests, alpine meadows, and many stream headwaters and riparian areas (see Existing vegetation).

Fire frequency suggests how often wildfire occurs (see Burn probability and Fire history data layers). Fire severity tells us how much impact wildfires are likely to have on the vegetation and other elements of an ecosystem (see Potential Impact data layers. The living and dead vegetation below forest canopies (shrubs, grasses, leaf litter, dead tree snags, etc.) also influences fire behavior (intensity and spread) and severity (impacts or effects). See Fuel models and Flame length data layers).

The national classification of fire regime groups commonly used includes five groups of fire frequency and severity pairs: I - frequent fire (0-35 years), low severity; II - frequent fire (0-35 years), stand replacement severity; III - 35-100+ years, mixed severity; IV - 35-100+ years, stand replacement severity; and V - 200+ years, stand replacement severity. Oregon has all of these historical fire regimes.

Maps of fire regime groups from LANDFIRE can be found here: [https://www.landfire.gov/geoareamaps/2012/CONUS_FRG_c12.pdf](https://www.landfire.gov/geoareamaps/2012/CONUS_FRG_c12.pdf).

Find more information about fire regime groups here: [https://www.landfire.gov/frg.php](https://www.landfire.gov/frg.php).

Potential impact to timber resources represents the exposure or consequence of wildfire on mapped highly valued timber on US Forest Service, Tribal, private lands, BLM, and state-managed lands.

The Potential Impact data layers characterize exposure and susceptibility only, and do not include the likelihood of an area burning. This differentiates the potential impact layers from Wildfire Risk layers, which account for the burn probability in the risk rating.

The data values reflect a range of impacts from a very high negative rating, where wildfire is detrimental (for example early seral stage and/or sensitive forests), to positive, where wildfire may produce an overall benefit (for example, understory thinning treatment for fire-adapted species).

### Greater La Pine potential impact to timber resources, if a wildfire were to occur.

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Acres</th>
<th>%*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High</td>
<td>Potential impact is very highly negative (top 5%).</td>
<td>15</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>High</td>
<td>Potential impact is highly negative (80-95th percentile).</td>
<td>826</td>
<td>1</td>
</tr>
<tr>
<td>Moderate</td>
<td>Potential impact is moderately negative (50-80th percentile).</td>
<td>11,083</td>
<td>14</td>
</tr>
<tr>
<td>Low</td>
<td>Potential impact is slightly negative (19-50th percentile).</td>
<td>16,797</td>
<td>21</td>
</tr>
<tr>
<td>Low Benefit</td>
<td>Potential impact is slightly beneficial to timber resources at low flame lengths (9-19th percentile).</td>
<td>5,091</td>
<td>6</td>
</tr>
</tbody>
</table>
Benefit | Potential impact is beneficial, with a cumulative positive impact on timber resources (0-9th percentile). | 9,042 | 11

No Data | There are no timber resources mapped in the area, or it is considered non-burnable (urban, agriculture, barren, etc.). | 36,316 | 46


* Values may add up to over 100% due to rounding precision

Fuel models describe the fire-carrying materials that make up surface fuels, such as such as grasses, shrubs and litter (see next page). Fuel models are developed from climate characteristics, existing vegetation type, cover, height, and other vegetation characteristics, and help us understand the fuels igniting and carrying fire. These fuel models can be grouped into broad categories of burnable fuels based on descriptions of live and dead vegetation that represent distinct fuel types, size classes, and load distributions (amounts), shown in the map and chart below.

Fuels and other elements of the fuelscape in the risk assessment were extensively reviewed and refined by local expert consultation, and the fuelscape was updated to account for wildfires that occurred through 2017.

Greater La Pine fuel model groups (see next page for descriptions of codes)

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Acres</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grass</td>
<td>Fuel models 101-104, (GR1; GR2; GR3; GR4)</td>
<td>3,819</td>
<td>5</td>
</tr>
<tr>
<td>Grass/Shrub</td>
<td>Fuel models 121-123, (GS1; GS2; GS3)</td>
<td>45,219</td>
<td>57</td>
</tr>
<tr>
<td>Non-burnable-other</td>
<td>Fuel Models 91-93,99, (NB1; NB2; NB3; NB9)</td>
<td>4,868</td>
<td>6</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Non-burnable water</td>
<td>Fuel Models 98, (NB8)</td>
<td></td>
<td>702</td>
</tr>
<tr>
<td>Slash-blowdown</td>
<td>Fuel Models 202, (SB2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shrub</td>
<td>Fuel Models 141-147, (SH1; SH2; SH3; SH4; SH5; SH6; SH7)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Timber Litter</td>
<td>Fuel Models 181-189, (TL1; TL2; TL3; TL4; TL5; TL6; TL7; TL8; TL9)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Timber-Understory</td>
<td>Fuel Models 161-163, 165, (TU1; TU2; TU3; TU5)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Values may add up to over 100% due to rounding precision*
## Table of Fuel Model Groups


<table>
<thead>
<tr>
<th>Group</th>
<th>Description</th>
</tr>
</thead>
</table>
| Grass                  | GR1: Short, sparse dry climate grass is short, naturally or heavy grazing, predicted rate of fire spread and flame length low  
                           | GR2: Low load, dry climate grass primarily grass with some small amounts of fine, dead fuel, any shrubs do not affect fire behavior  
                           | GR3: Low load, very coarse, humid climate grass continuous, coarse humid climate grass, any shrubs do not affect fire behavior  
                           | GR4: Moderate load, dry climate grass, continuous, dry climate grass, fuelbed depth about 2 feet                                                                                                        |
| Fuel models 101-104, (GR1; GR2; GR3; GR4) |                                                                                                                                                                                                          |
| Grass/Shrub            | GS1: Low load, dry climate grass-shrub about 1 foot high, grass load low, spread rate moderate and flame length low  
                           | GS2: Moderate load, dry climate grass-shrub, shrubs are 1-3 feet high, grass load moderate, spread rate high, and flame length is moderate  
                           | GS3: Moderate load, humid climate grass-shrub, moderate grass/shrub load, grass/shrub depth is less than 2 feet, spread rate is high and flame length is moderate                                      |
| Fuel models 121-123, (GS1; GS2; GS3) |                                                                                                                                                                                                          |
| Non-Burnable-Other     | Fuel Models 91-93, 99, (NB1; NB2; NB3; NB9)  
                           | NB1: Urban  
                           | NB2: Snow/ice  
                           | NB3: Agriculture  
                           | NB9: Barren                                                                                                                                            |
| Non-burnable-Water     | Fuel Model 98, (NB8): Water                                                                                                                                                                                 |
| Slash-blowdown         | Fuel Model 202, (SB2): Moderate load activity fuel or low load blowdown, 7-12 t/ac, 0-3 inch diameter class, depth about 1 foot, blowdown scattered with many still standing, spread rate and flame low |
| Shrub Group            | SH1: Low load dry climate shrub, woody shrubs and shrub litter, fuelbed depth about 1 foot, may be some grass, spread rate and flame low  
                           | SH2: Moderate load dry climate shrub, woody shrubs and shrub litter, fuelbed depth about 1 foot, no grass, spread rate and flame low  
                           | SH3: Moderate load, humid climate shrub, woody shrubs and shrub litter, possible pine overstory, fuelbed depth 2-3 feet, spread rate and flame low  
                           | SH4: Low load, humid climate timber shrub, woody shrubs and shrub litter, low to moderate load, possible pine overstory, fuelbed depth about 3 feet, spread rate high and flame moderate  
                           | SH5: High load, humid climate grass-shrub combined, heavy load with depth greater than 2 feet, spread rate and flame very high  
                           | SH6: Low load, humid climate shrub, woody shrubs and shrub litter, dense shrubs, little or no herbaceous fuel, depth about 2 feet, spread rate and flame high  
                           | SH7: Very high load, dry climate shrub, woody shrubs and shrub litter, very heavy shrub load, depth 4-6 feet, spread rate somewhat lower than SH6 and flame very high |
| Fuel Models 141-147, (SH1; SH2; SH3; SH4; SH5; SH6; SH7) |                                                                                                                                                                                                          |
### Oregon Wildfire Risk Explorer- Advanced Report

**Greater La Pine**

79,175 Acres: (124 Sq. Miles)  

<table>
<thead>
<tr>
<th>Fuel Models</th>
<th>Timber Litter Group</th>
</tr>
</thead>
</table>
| 181-189, (TL1; TL2; TL3; TL4; TL5; TL6; TL7; TL8; TL9) | TL1: Low load compact conifer litter, compact forest litter, light to moderate load, 1-2 inches deep, may represent a recent burn, spread rate and flame low  
TL2: Low load broadleaf litter, broadleaf, hardwood litter, spread rate and flame low  
TL3: Moderate load conifer litter, moderate load conifer litter, light load of coarse fuels, spread rate and flame low  
TL4: Small downed logs moderate load of fine litter and coarse fuels, small diameter downed logs, spread rate and flame low  
TL5: High load conifer litter, light slash or dead fuel, spread rate and flame low  
TL6: Moderate load broadleaf litter, spread rate and flame moderate  
TL8: Large downed logs, heavy load forest litter, larger diameter downed logs, spread rate and flame low  
TL8: Long needle litter, moderate load long needle pine litter, may have small amounts of herbaceous fuel, spread rate moderate and flame low  
TL9: Very high load broadleaf litter, may be heavy needle drape, spread rate and flame moderate |

<table>
<thead>
<tr>
<th>Fuel Models</th>
<th>Timber Understory Group</th>
</tr>
</thead>
</table>
| 161-163, 165, (TU1; TU2; TU3; TU5) | TU1: Low load dry climate timber grass shrub, low load of grass and/or shrub with litter, spread rate and flame low  
TU2: Moderate load, humid climate timber-shrub, moderate litter load with some shrub, spread rate moderate and flame low  
TU3: Moderate load, humid climate timber grass shrub, moderate forest litter with some grass and shrub, spread rate high and flame moderate  
TU5: Very high load, dry climate shrub, heavy forest litter with shrub or small tree understory, spread rate and flame moderate |

This report was generated from the Advanced Oregon Wildfire Risk Explorer map viewer: [tools.oregonexplorer.info/OE_HtmlViewer/index.html?viewer=wildfireplanning](tools.oregonexplorer.info/OE_HtmlViewer/index.html?viewer=wildfireplanning). For more information on wildfire risk in a specific location, you can generate a Homeowner’s report from the Oregon Wildfire Risk Explorer map viewer.

**How to Cite:**

Accessed from the Oregon Wildfire Risk Explorer on October 04, 2019  
Primary data Source: USDA Forest Service Pacific Northwest Quantitative Wildfire Risk Assessment (2018)

The Oregon Wildfire Risk Explorer site, tools and reports are the result of a collaboration among the following organizations and others:

![Oregon Department of Forestry](image1)  
![US Forest Service](image2)  
![PyroLogix](image3)  
![Institute for Natural Resources](image4)  
![OSU Libraries](image5)

Wildfire risk data is primarily from the USDA Forest Service 2018 Pacific Northwest Quantitative Wildfire Risk Assessment with some components from the 2013 West Wide Wildfire Risk Assessment. The information is being provided as is and without warranty of any kind either express, implied or statutory. The user assumes the entire responsibility and liability related to their use of this information. By accessing this website and/or data contained within, you hereby release the Oregon Department of Forestry, Oregon State University, and all data providers from liability. This institution is an equal opportunity provider. This publication was made possible through grants from the USDA Forest Service.
Cohesive Strategy: In 2009, Congress passed the Federal Land Assistance, Management, and Enhancement (FLAME) Act and called for a National Cohesive Wildland Fire Management Strategy, also known commonly as the Cohesive Strategy, to address wildland fire related issues across the nation in a collaborative, cohesive manner. The Cohesive Strategy was finalized in 2014 and represents the evolution of national fire policy: To safely and effectively extinguish fire, when needed; use fire where allowable; manage our natural resources; and as a Nation, live with wildland fire. The primary, national goals identified as necessary to achieving the vision are: Resilient landscapes: Landscapes across all jurisdictions are resilient to fire-related disturbances in accordance with management objectives. Fire-adapted communities: Human populations and infrastructure can withstand a wildfire without loss of life and property. Wildfire response: All jurisdictions participate in making and implementing safe, effective, efficient risk-based wildfire management decisions.

Crown Fires: A fire that advances from top to top of trees or shrubs more or less independent of a surface fire. Crown fires are sometimes classed as running or dependent to distinguish the degree of independence from the surface fire.

Defensible Space: Defensible Space, in the context of fire control, is the natural and landscaped area around a structure that has been maintained and designed to reduce wildfire danger by using vegetation that is fire resistant.

Deschutes Collaborative Forest Project: In 2010, a collaborative group of local agencies and organizations formed a proposal for funding a large, collaborative forest restoration and hazardous fuels reduction project on public lands managed by the Deschutes National Forest. This landscape level project is known as the Deschutes Collaborative Forest Project (DCFP).

Dispersed Campgrounds & Recreational Sites: Campsites or recreational sites members of the public use that are outside of a designated campground or developed recreation site. These sites do not have trash removal or facilities such as tables and fire pits. For more information on how to use dispersed recreational sites visit: http://www.fs.usda.gov/

Fire Adapted Community: One of the tenents of the Cohesive Strategy. A Fire Adapted is one that acknowledges and takes responsibility for its wildfire risk, and implements appropriate actions at all levels. Deschutes County is a pilot community for the Fire Adapted Communities Learning Network. For more information visit:
Fire Break: A gap in vegetation or other combustible materials that acts as a barrier to slow or stop the progress of a wildfire.

Fire Prone Area: A geographic area that can support a wildfire due to weather and vegetation.

Fire Resiliency: A landscape or geographic location that is able to withstand wildfire without suffering catastrophic effects, such as loss of life, home loss or damage and/or environmental damage.

Fire Return Interval: The time between fires in a defined area or landscape.

Fire Suppression Costs: The financial figure that is incurred during any operations by fire fighting agencies to suppress (or put out), a wildland fire.

FireFree: A local program in Central Oregon that uses ten steps to educate property owners on how to defend their home from wildfire. FireFree also provides two annual events where homeowners can dispose of debris created from wildfire preparedness activities.

Firewise USA®: A national program that provides a process that empowers neighbors to work together in reducing their wildfire risk. The National Fire Protection Association sponsors the Firewise USA® program.

Hazardous Fuel Reduction: Reducing vegetation that could accelerate a wildland fire.

Hazardous Fuels: Any fuel or vegetation that will sustain or accelerate a wildland fire.

High Intensity: Fire intensity represents that energy releases during various phases of the fire. High intensity fires are damaging to certain vegetation and ecosystems that are not adapted to them. Much of the lower elevation forests in Central Oregon are adapted to lower intensities.

Overstory: Also called the canopy. Made up of the tallest trees that stand over the rest of the plants in the landscape.

Pacific Northwest Coordination Center: The Northwest Interagency Coordination Center (NWCC) is the Geographic Area Coordination Center for the Northwest Region, which includes the States of Oregon and Washington. Located
in Portland, OR, the NWCC serves as the focal point for interagency resource coordination, logistics support, aviation support and predictive services for all state and federal agencies involved in wildland fire management and suppression in the region. Cooperating agencies include the: Bureau of Land Management, US Forest Service, Oregon Dept of Forestry, US Fish and Wildlife Service, Bureau of Indian Affairs, Washington Dept. of Natural Resources and the National Park Service.

- **Resilient Landscapes**: A landscape that is able to recover quickly or repel disturbances that may be a departure from normal circumstances.

- **Silvicultural Treatments**: A planned series of treatment that aide in achieving the goals set forth by a diverse set of values. Silviculture is the practice of controlling the establishment, growth, composition, health and quality of forests to meet diverse needs and values.

- **Stand Dynamics**: The underlying physical and biological forces that shape and change a particular area or forest stand.

- **Structural Ignitability**: Also known as Structural Vulnerability; which refers to the probability of a home igniting during a large wildfire.

- **Structural Vulnerability Factors**: Factors that can increase or decrease a home’s probability of igniting during a large wildfire. Examples include: roof composition, roof cleanliness, vent covers, deck composition & cleanliness, etc.

- **Thick Bark Pine**: A local species is Ponderosa Pines. Their thick bark makes them a fire resistant species. The lower elevation forests that were/are dominated by Ponderosa Pines are adapted to low intensity fire that would burn through as often as every ten years.

- **Tree Crowns**: See overstory. Also known as the tree canopy.

- **Understory**: The layer of vegetation beneath the main canopy of a forest.

- **Wildfire Preparedness**: Changing behaviors and/or processes to reduce the impact a wildfire may have on the population.

- **Wildland Fire**: Any non-structural fire that occurs in vegetation or natural fuels. An unplanned, unwanted wildland fire including unauthorized human-caused fires, escaped wildland fire use events, escaped prescribed fire projects, and all other wildland fires where the objective is to put the fire out.
- **Wildland Fuels:** Vegetation that is located in an area in which development is essentially non-existent, except for roads, railroads, powerlines, and similar transportation facilities. Structures, if any, are widely scattered.

- **Wildland Urban Interface (WUI):** The line, area, or zone where structures and other human development meet or intermingle with undeveloped wildland or vegetative fuels. Describes an area within or adjacent to private and public property where mitigation actions can prevent damage or loss from wildfire. Much of Deschutes County is considered Wildland Urban Interface.
Appendix C
Post Fire Recovery

During the Fire Contacts

Deschutes County 911 Non-Emergency Line (541) 693-6911
American Red Cross (Central and Eastern Oregon Chapter) (541) 382-2142

Web links for Fire and Evacuation Information:

- Central Oregon Fire Information  [Central Oregon Fire Info](#)
- Deschutes County Emergency Blog  [Deschutes County Emergency Info](#)
- Central Oregon Interagency Twitter Feed  [twitter.com/CentralORFire](#)
- Deschutes County Sheriff’s Twitter Feed  [twitter.com/DeschutesSO](#)
- Evacuation Guide  [Ready, Set, Go](#)
- Emergency Notifications  [Deschutes County Alerts](#)

Post-Fire Recovery Community Issues to Consider

Following a wildfire, communities may be facing a host of issues. The complexities involved in mid and long-term strategies for economic, environmental and social recovery may be daunting. Learning from the experiences of others is helpful. Considering relevant questions like:

- How soon can or should schools reopen?
- Can debris removal efforts be expedited? If so, what is the cost and who will pay for it?
- Does the impact warrant inviting the Oregon DOJ Charitable Activities Section regulators to send a team to ensure crooks and scam artists don’t take advantage of vulnerable residents?
- Are emergency grants available to restore basic public services?
- What system(s) can be used to equitably and efficiently distribute the donations that a community receives following a catastrophic fire?
- What resources are available for small businesses attempting to reestablish? Do new programs need to be created?
- How will tourism be affected?

Deschutes County Long-Term Recovery Efforts

The Deschutes County Sheriff’s Office Emergency Management Team, working with residents and community stakeholders, is developing a Disaster Recovery Framework. The Framework is part of a suite of plans that address various elements of emergency management. It aims to establish guidelines for how the Deschutes County Community will work together to restore, rebuild, and reshape the...
physical, social, economic and natural environment in the months and years following a disaster or emergency.

After the Fire Resources for Affected Residents

Fire Management Assistance (FMAG) is available to States, local and tribal governments, for the mitigation, management, and control of fires on publicly or privately owned forests or grasslands, which threaten such destruction as would constitute a major disaster. The Fire Management Assistance declaration process is initiated when a State submits a request for assistance to the Federal Emergency Management Agency (FEMA) Regional Director at the time a "threat of major disaster" exists. The entire process is accomplished on an expedited basis and a FEMA decision is rendered in a matter of hours.

The Fire Management Assistance Grant Program (FMAGP) provides a 75 percent Federal cost share and the State pays the remaining 25 percent for actual costs. Before a grant can be awarded, a State must demonstrate that total eligible costs for the declared fire meet or exceed either the individual fire cost threshold - which is applies to single fires, or the cumulative fire cost threshold, which recognizes numerous smaller fires burning throughout a State. Eligible firefighting costs may include expenses for field camps; equipment use, repair and replacement; tools, materials and supplies; and mobilization and demobilization activities.

FEMA Individual Assistance (FEMA IA) has created a set of tools to help those facilitating their community's recovery. Community Services Programs deliver a variety of services to assist in disaster recovery. Disaster Housing Resources provides links to access information on multiple disaster housing programs and strategies. FEMA Voluntary Agency and Donations Coordination delivers information, support and guidance during disaster recovery. The National Emergency Child Locator Center and National Mass Evacuation Tracking System are both tracking databases that can be activated during disasters and assist in reunifying family members. The National Shelter System is a database that supports the agencies responsible for Mass Care and Emergency Assistance. For information on these tools follow this link to FEMA’s site.

FEMA Public Assistance (FEMA PA) mission’s to provide assistance to State, Tribal and local governments, and certain types of Private Nonprofit organizations so that communities can quickly respond to and recover from major disasters or emergencies declared by the President.

Through the PA Program, FEMA provides supplemental Federal disaster grant assistance for debris removal, emergency protective measures, and the repair, replacement, or restoration of disaster-damaged, publicly owned facilities and the facilities of certain Private Non-Profit (PNP) organizations. The PA Program also encourages protection of these damaged facilities from future events by providing assistance for hazard mitigation measures during the recovery process.
The Federal share of assistance is not less than 75% of the eligible cost for emergency measures and permanent restoration. The grantee (usually the State) determines how the non-Federal share (up to 25%) is split with the sub-grantees (eligible applicants).

**Small Business Disaster Loans** through the [Small Business Administration (SBA)](https://www.usa.gov/sba). SBA provides low-interest disaster loans to businesses of all sizes, private non-profit organizations, homeowners, and renters. SBA disaster loans can be used to repair or replace the following items damaged or destroyed in a declared disaster: real estate, personal property, machinery and equipment, and inventory and business assets.

**Oregon VOAD** ([Voluntary Organizations Active in Disaster](https://www.usa.gov/voad)) is a group of faith-based, community service organizations with disaster relief roles related to short and long-term recovery from disasters. Functions include but are not limited to: damage assessment, cleanup, building repair, donations management, child care, clothing, communication, counseling, disaster welfare inquiry, financial assistance, food, human relations, mass care, sheltering, transportation, volunteer staffing, warehousing and bulk distribution. ORVOAD coordinates disaster planning with member agencies to ensure reduction of duplication and an increase in effective delivery of services.

**Natural Resources Conservation Services (NRCS)** may provide funding they are allocated to help with fire recovery efforts for agricultural and private, non-industrial forestland owners. Program and application announcements will be made as funding becomes available. Please check [this site](https://www.usa.gov/nrcs) frequently for updates.

**American Red Cross Casework**: Providing Emergency Assistance is trains Red Cross caseworkers how to conduct effective client interviews and provide appropriate assistance to help meet a client’s immediate disaster-caused or disaster-aggravated needs.
Fire Recovery Safety Tips

REMEMBER – use caution and good judgment. Hazards may still exist, even though the fire is controlled.

ELECTRICAL

Electrical Safety Facts

General: An important part of the disaster recovery is hazard recognition. Should you come across damaged or fallen power poles or lines, contact your local electrical power authorities. DO NOT TOUCH THE DOWNED WIRES. In the cleanup area, be especially careful when cutting trees and operating heavy equipment around power lines. Vegetation and power poles may have lost stability due to fire damage.

If a power line or pole should fall next to you while working in the area, do not walk – hop out of the area. (Using this technique, you will be less likely to be a conductor of electricity).

Electricity is always trying to go somewhere. It goes easily through conductors; it does not go easily through non-conductors.

<table>
<thead>
<tr>
<th>Conductors</th>
<th>Non-Conductors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metal</td>
<td>Rubber</td>
</tr>
<tr>
<td>Water</td>
<td>Glass</td>
</tr>
<tr>
<td>Wet Things</td>
<td>Plastic</td>
</tr>
<tr>
<td>Things In Water (including animals/pets)</td>
<td></td>
</tr>
</tbody>
</table>

One of the most important fixtures in the conduction of electric current are utility poles. The fire or fire suppression actions may have dislodged or broken some of these poles, causing the wires to sag or break, resulting in extremely hazardous conditions. Do not touch anything at the scene.

Trees can also be dangerous conductors of electricity. When a tree falls or grows into contact with power wires, the electric power diverts and finds a path to the ground through the branches and the trunk. Anyone who comes into contact with these trees is subject to tragic consequences, since electric power can easily jump from the tree to the person.

Electrical Safety Tips

- Do not overload circuits; don’t operate several large appliances at the same time on the same circuit.
- Do not use extension cords to plug in many items on one outlet.
- Turn off appliances when you finish using them. Provide adequate air circulation around all
appliances to prevent over-heating. Keep appliances clean, repaired and serviced.

- Check wires and plugs regularly. Replace worn or frayed wires. Do not run cords under carpets or across doorways.
- Be careful when replacing fuses or breakers. Keep the area near the circuit box dry and turn the main switch off before changing the fuse/breaker.
- Temporary lines should be removed from service.

**Electrical Locations To Avoid**

- Electrical meters and service lines coming into the home or other outbuildings.
- Any power supply line which appears to sag, show bare wire, or have insulation missing.
- Secured power sub-stations or any area identified as high voltage.
- Downed power lines.

**Emergency Procedures for an Electrical Fire**

- Call the fire department.
- Shut off power supply at the breaker if possible.

**Restoring Electric Power**

If, upon returning to your residence, there is no electrical power, please check to make sure the main breaker is on. If the breakers are on and power is still not present, please call to report the power outage to your local electrical power authorities.

Reporting problems like a down or broken wire will speed up the process of power restoration.

- Stand off to one side of the breaker box when turning on the main breaker. Do not stand directly in front of the box.
- If any smells of hot electrical insulation or sparking occurs, turn off the breaker immediately and call an electrician.
- If electrical lights or appliances appear brighter than normal, turn off main breaker. The service entrance needs to be checked.

**To Change A Fuse**

Try to find the cause of the blown fuse, and correct it by disconnecting the defective appliance or appliances causing the overload or short circuit. Shut off the main power switch when you change the fuse.

- Do not replace fuses with a higher amp rating fuse than you removed.
- Turn on the main switch to restore the power.
• If the fuse blows again, leave it alone and contact a certified electrician. Other problems may exist and should be investigated to remove the possibility of an electrical fire.

To Reset A Circuit Breaker
Try to find the cause of the overload or short circuit and correct it by disconnecting the defective appliance or appliances. Turn the switch to “on” to reset and restore power. If breaker trips again leave it alone, and contact a certified electrician. Other problems may exist and should be found to remove the possibility of an electrical fire.

Special Information of Fuses & Circuit Breakers
Fuses and circuit breakers shut off the current whenever too much current tries to flow through a wire because of:

• A short circuit, possibly caused by a bare wire touching the ground;
• Overloading, possibly caused by too many lights or appliances on one circuit; or
• By defective parts in an appliance.

Know where the main circuit or fuse box is located in your house. Be sure you can locate the main switch; it controls all of the power coming into the house and is usually inside the circuit box. In some cases, however, it may be located outside of the house. Fuse or circuit boxes generally are labeled to designate which area of the house the circuits or fuses serve.
DRINKING WATER

Restoring Water Systems

Unless impacted by a fuel spill, the fire should not have affected wells at undamaged homes. If your house was damaged, your water system may potentially have become contaminated with bacteria due to loss of water pressure. In this case it is recommended that the well be disinfected and the water be tested before consumption. To disinfect your water system, pour ½ - 1 cup of chlorine bleach inside the well casing and turn on all faucets until a chlorine scent is noticed. Allow the chlorine solution to remain in the system overnight. The following morning, open all faucets and flush the system until free of chlorine smell.

If you have a public use well or water system, contact the Deschutes County Public Health Department for specifics on testing prior to consumption of any water. The Drinking Water Program administers and enforces drinking water quality standards for approximately 175 public water systems within Deschutes County. More information can be found on their website at https://www.deschutes.org/health/page/drinking-water

Oregon implements drinking water protection through a partnership of DEQ (Department of Environmental Quality) and the OHA (Oregon Health Authority). The program provides information about drinking water, and helps Oregonians get involved in protecting drinking water quality. In general, for questions regarding groundwater sources, contact OHA. Contact DEQ for questions about protecting public water supplies using surface water.

For questions about regulations, water quality, treatment plants, and testing, contact OHA who is the primacy agency for the implementation of the federal Safe Drinking Water Act in Oregon.

OHA’s webpages provide the most useful info for consumers about drinking water protection:

https://www.oregon.gov/oha/PH/HEALTHYENVIRONMENTS/DRINKINGWATER/Pages/index.aspx

Information specific for private domestic wells is here:

SOLID WASTE

Removing Debris

Cleanup of your property can expose you to potential health problems from hazardous materials. Wet down any debris to minimize health impacts from breathing dust particles. The use of a two-strap dust particulate mask with nose clip and coveralls will provide the best minimal protection. Leather gloves should be worn to protect your hands from sharp objects while removing debris.

Hazardous materials such as kitchen and bathroom cleaning products, paint, batteries, contaminated fuel and damaged fuel containers must be handled properly. Contact your local County Officials for specific handling restrictions and disposal options.

All hazardous materials should be labeled as to their contents if known!
HEATING FUELS

Checking Propane Tanks

Propane suppliers recommend homeowners contact them for an inspection prior to reusing their system. If the fire burned the tank, pressure relief valve probably opened and released the contents of the tank. Tanks, brass and copper fittings, and lines may be heat-damaged and unsafe. Valves should be turned off and remain closed until the propane suppliers inspect the system.

Checking Home Heating Oil Tanks

Heating oil suppliers recommend homeowners contact them for an inspection prior to reusing their system. The tank may have shifted or fallen from the stand and fuel lines may have kinked or weakened. Heat from the fire may have caused the tank to warp or bulge. Non-vented tanks are more likely to bulge or show signs of stress. The fire may have loosened or damaged fittings and filters. If the tank is intact and heating oil remains in the tank, the heating oil should still be good. If you have questions on the integrity of the tank, fuel lines, tank stand, or the fuel, or need assistance in moving the tank or returning it to service, contact your fuel supplier.
Ash Pits
Holes created by burned trees and stumps create ash pits, which are full of hot ashes. Mark them for your safety, as they can stay hot for many days following the fire, causing serious burns. Warn your family and neighbors, especially children. Tell them to watch for ash pits and to not put hands or feet in these holes—they are hot!

Evaluation of Trees Damaged by Fire
The following information will assist you in evaluating any trees that have been scorched or burnt by the fire. Identification of the type of tree affected is important and can easily be done. Two basic types of trees exist in this area: deciduous and evergreen. Deciduous trees are broad leaf trees that lose their leaves in the fall.

In this area we have a variety of deciduous tree species. Evergreen trees have needles and in this area we mainly have Ponderosa Pine, Lodgepole Pine and Western Juniper.

First: visually check the tree stability. Any tree weakened by fire may be a hazard. Winds are normally responsible for toppling weakened trees. The wind patterns in your area may have changed as a result of the loss of adjacent tree cover. Seek professional assistance before felling trees near power lines, houses or other improvements.

If the tree looks stable:

- Visually check for burnt, partially burnt or broken branches and tree tops that may fall.
- Check for burns on the tree trunk. If the bark on the trunk of the tree has been burned off or scorched by very high temperatures completely surround the tree’s circumference, the tree will not survive. This is because the living portion of the tree (cambium) was destroyed. The bark of the tree provides protection to the tree during fire. Bark thickness varies based upon tree species: check carefully to see if the fire or heat penetrated the bark. Where fire has burnt deep into the tree trunk, the tree should be considered unstable until checked.
- Check for burnt roots by probing the ground with a rod around the base of the tree and out away from the base several feet. The roots are generally six to eight inches below the surface. If you find that the roots have been burned you should consider this tree very unstable; it could easily be toppled by wind.

If the tree is scorched

- A scorched tree is one that has lost part or all of its needles. Leaves will be dry and curled. Needles will be a light red or straw colored. Healthy deciduous trees are resilient and may possibly produce new branches and leaves, as well as sprouts at the base of the tree. Evergreen trees, particularly long-needled trees, may survive when partially scorched. An evergreen tree that has been damaged by fire is subject to bark beetle attack. Please seek
professional assistance concerning measures for protecting evergreen trees from bark beetle attack.

**Residual Smoke In Fire Interior**

Smoke may be present on the interior of the fire for several days following containment. This occurs as a result of stumps, roots, and other surface materials being exposed to changing temperatures and wind conditions. Smoke volume from these materials may fluctuate depending on weather conditions. This activity should not pose a risk and smoke will continue to dissipate until materials are fully consumed or extinguished by fire crews or weather.

**Flooding Risk**

With the recent large high intensity wildfires in Oregon certain locations within burned areas, or downhill and downstream of burned areas are much more susceptible to flash flooding and debris flows. Even areas that are not traditionally flood prone are at risk due to changes to the landscape caused by wildfire. Rainfall that would normally be absorbed will run off extremely quickly after a wildfire, as burned soil can be as water repellant as pavement. As a result, much less rainfall is required to produce a flash flood. A good rule of thumb is, if you can look uphill from where you are and see an area burned by wildfire, you are at risk.

**Preparing for Flooding**

In the event of moderate to heavy rainfall, do not wait for a flash flood warning in order to take steps to protect life and property. Thunderstorms that develop over the burned area may begin to produce flash flooding and debris flows before a warning can be issued. If you are in an area vulnerable to flooding and debris flows, plan in advance and move away from the area. There may be very little time to react once the storms and rain start.

- Have an evacuation/escape route planned that is least likely to be impacted by Flash Flooding or Debris Flows
- Have an Emergency Supply Kit available
- Stay informed before and during any potential event; knowing where to obtain National Weather Service (NWS) Outlooks, Watches and Warnings via the NWS Pendleton Website, Facebook, Twitter, or All Hazards NOAA Weather Radio
- Be alert if any rain develops. Do not wait for a warning to evacuate should heavy rain develop.
- Call 911 if you are caught in a Flash Flood or Debris Flow
- Contact local officials for additional risk information and potential mitigation efforts
- Contact The US Army Corps of Engineers regarding their [Silver Jackets Program](#)