

Cedaredge Fire Protection District

Community Wildfire Protection Plan

2015



Signature Page

The following agencies participated in the development of this plan and mutually agree to its contents.

Colorado State Forest Service

Date

Cedaredge Volunteer Department Chief

Date

Delta County Sheriff

Date

Delta County Emergency Manager

Date

Bureau of Land Management

Date

United States Forest Service

Date

Division of Fire Prevention and Control

Date

West Region Wildfire Council

Date

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Cedaredge Fire Protection District: Community Wildfire Protection Plan

Introduction

The Cedaredge Fire Protection District Community Wildfire Protection Plan (CWPP) builds off of the recently completed Delta County CWPP to detail the community's specific risks to wildfire. This plan should be viewed as an addendum to the Delta County CWPP.

The Need for a Community Specific CWPP

In an effort to reduce potentially catastrophic outcomes from wildfires, Congress passed the Healthy Forests Restoration Act ([HFRA](#)) in 2003 which aimed to encourage communities to better prepare for wildfire events while addressing forest health initiatives. Among other outcomes, HFRA encouraged communities in the 'Wildland Urban Interface' (WUI) to plan ahead for wildfires by identifying at risk areas and outlining specific risk reduction actions. Simply put, the wildland urban interface is "the line, area, or zone where structures and other human development meet or intermingle with undeveloped wildland or vegetative fuel" (National Wildland Course Guide).

To compliment HFRA, The Colorado Senate passed [Senate Bill 09-001](#) (SB 09-001) which required all Colorado Counties to have completed a Community Wildfire Protection Plan by June 1, 2011. Furthermore, the Colorado State Forest Service (CSFS) came up with a set of '[Minimum Standards](#)' which outlined specific details required of CWPPs. Delta County met SB 09-001 and CSFS Minimum Standards requirements by completing their County-wide plan in June of 2011.

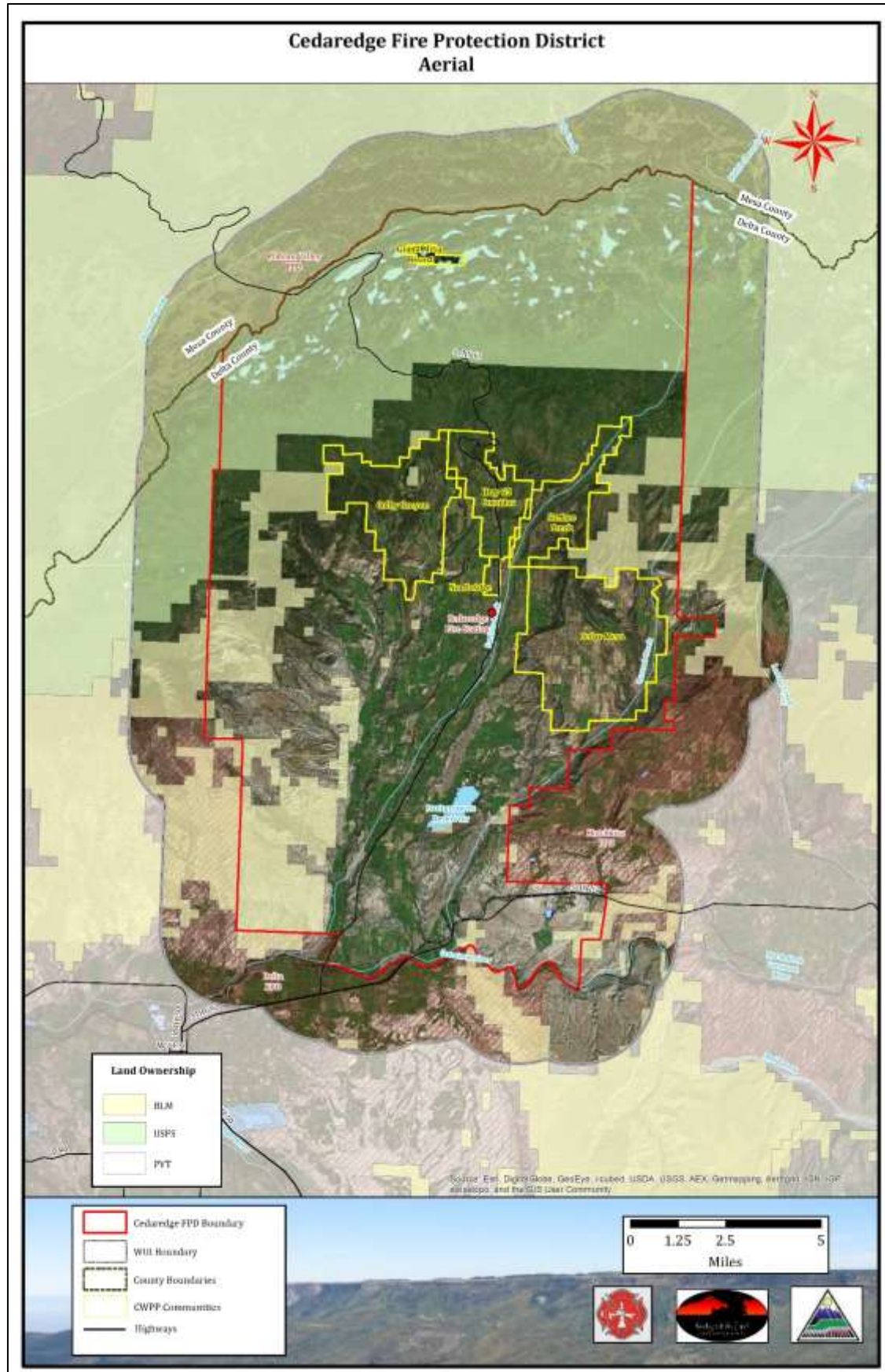
After the completion of the County plan, Delta County and the Cedaredge, Crawford, Hotchkiss and Paonia Fire Protection Districts expressed interest in completing district specific CWPPs. The Delta County Board of County Commissioners (BOCC), West Region Wildfire Council (WRWC) and each respective fire district within the county met several times to discuss the long term benefits for completing district specific plans for the County. The Delta County BOCC, WRWC and each FPD felt that these plans would help provide residents with an educational tool that was specific to each homeowner within each Delta County district. Planning stakeholders agreed that a critical assessment of each districts structures, fuel type and potential fire behavior would further prepare the communities and responding firefighters in the case of a wildfire event.

Cedaredge FPD: Wildland Urban Interface

As a requirement of Community Wildfire Protection Plans, a specific wildland urban interface (WUI) boundary must be defined. For the purposes of this plan, two miles beyond the Cedaredge Fire Protection district boundary will be the designated WUI. Specific areas within the Cedaredge Fire Protection District which were identified in the Delta County CWPP as 'CWPP Communities' are the focus WUI areas in this plan. High, Very High and Extreme rated communities within the County Plan have been prioritized for focus within the District's plan. The map on the following page

outlines the Cedaredge Fire Protection District as well as the CWPP community boundaries. Identified areas of interest include Cedar Mesa, Colby Canyon, Surface Creek, Grand Mesa Resort, Highway 65 Corridor and Northridge areas.

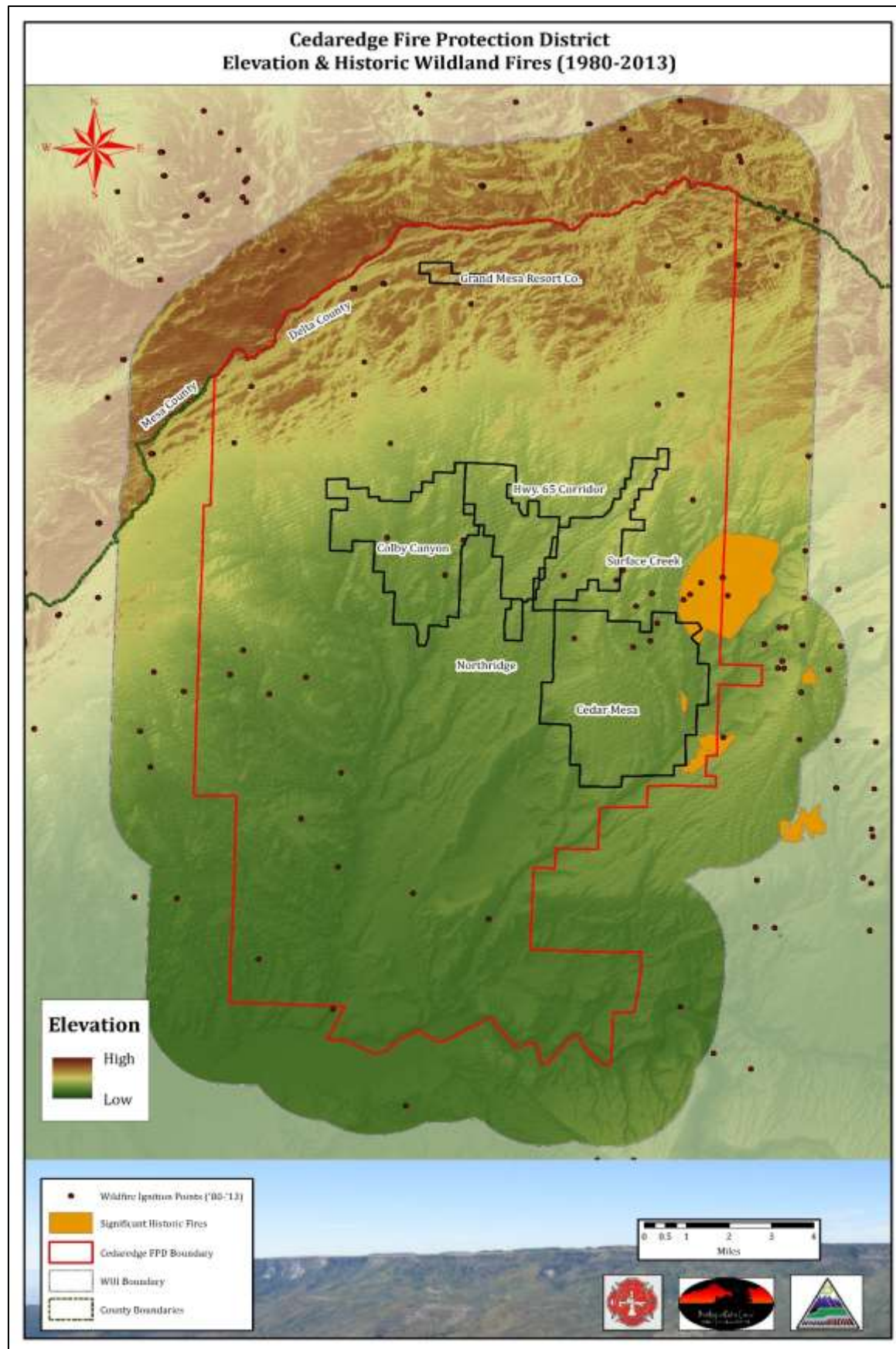
MAP: Aerial Map: WUI Boundary



Historic Fires

The map on the following page indicates historic wildland fires from 1980-2013. The size of these reported wildfires varies from single tree events to larger acreage. The National Fire Incident Reporting System (NFIRS) is a nationwide database that tracks fire events. While subject to certain limitations, this system provides data on fire history, size and ignition source for fires that have been reported. Please see the map on the following page outlining the approximate location of historical fires within or within close proximity to the Cedaredge Fire Protection District.

MAP: Elevation and Historic Wildland Fires



Values at Risk

In addition to the land values and structure values at risk, the Delta County Community Wildfire Protection Plan outlines Areas of Special Interest (ASIs) in Delta County that could be impacted by a wildfire event. As defined in the Delta County plan, Areas of Special Interest are “places within [a] CWPP study area that could be threatened from wildfire and have a social or economic value which is not based on residential development... Frequent candidates for ASIs include recreation areas such as parks, reservoirs, ski areas and defined open space.” Some of the ASIs outlined in the Delta County plan specific to Cedaredge Fire Protection District are the water treatment plant located near Surface Creek and the Colby Domestic Water Company’s water treatment plant located on Unitah Road. The Grand Mesa Christian Association was also identified as being at risk to wildfire as an Area of Special Interest in the Delta County CWPP. Please reference the County CWPP under the ‘Areas of Special Interest’ section for more information and locator map.

Additionally, there are several values within the Cedaredge FPD that could have significant impact on the community if they were to be damaged by wildfire.

- ♦ Town of Cedaredge, Orchard City,
- ♦ Grand Mesa National Scenic and Historic Byway
- ♦ Grand Mesa watershed
- ♦ Upper Surface Creek Water District
- ♦ Colby Water District
- ♦ Recreational tourism
- ♦ Power transmission lines
- ♦ Natural gas lines
- ♦ Water storage tanks
- ♦ Communication sites



Grand Mesa Scenic Byway- Source: www.colorado.com



Grand Mesa Christian Camp- source:
www.grandmesacamp.com

The following table was taken from the 2008 County Multi-Hazards Mitigation Plan and shows the value at risk from wildfire in the County.

Population and Structures at Risk by Community Wildfire Protection Plan Community

The 2008 Delta County Multi-Hazard Mitigation Plan states that \$134,709,067 of the county's \$1,495,479,675 in estimated value at risk exists in Cedaredge.

Community	Population 2006	Number of Structures	Total Structure Value (\$)*
Cedaredge	2,132	1,195	134,709,067
Crawford	374	192	14,147,612
Delta	7,782	4,424	366,692,754
Hotchkiss	956	657	44,946,281
Orchard City	3,180	1,338	130,067,289
Paonia	1,531	927	72,478,169
Unincorporated Delta County	14,721	6,392	732,438,50
Total	30,676	15,125	1,495,479,675

Source: Delta County All Hazards Mitigation Plan-2008

Additionally, the 2008 plan also outlined values of structures at risk to wildfire by fire protection district. In 2008, Cedaredge FPD (Orchard City) had an estimated \$187,429,761 in structures at risk to wildfire.

Jurisdiction	Very High Wildfire Risk	
	Structure Number	Structure Value
Crawford	202	\$26,350,972
Delta	196	\$30,691,076
Hotchkiss	293	\$48,503,132
Orchard City	1,257	\$187,429,761
Paonia	820	\$119,839,435
Public Lands	24	\$3,210,971
Total	2,792	\$416,025,347

Source: Delta County All Hazards Mitigation Plan-2008

Historic Values at Risk

There are a few notable historic structures within the town of Cedaredge. The National Register of historic places lists the Cedaredge Consolidated school, Lovett House, Stolte House and the Surface Creek Livestock Company Silos in their statewide database. Cedaredge and the surrounding areas are rich in agriculture history. The post office in Cedaredge drew early residents to the area. More information about historic values at risk can be found on the Town of Cedaredge's website <http://www.cedaredgecolorado.com/index.aspx?nid=189>

Pioneer Town "...is a valuable historic community project with three restored original Bar I Cattle Ranch silos, a historic apple shed relocated to the site along with many genuine valley structures to create an authentic pioneer town complete with a one room school house, cabin, boardwalks, country store, saloon and even a jail. Over two dozen original restorations or authentic replica buildings are outfitted to transport visitors back 100 years." More information about Pioneer Town can be found by visiting www.pioneertown.org



Stolte House (source: www.pioneertown.org)



Surface Creek Cattle Co. Silos (source: www.pioneertown.org)



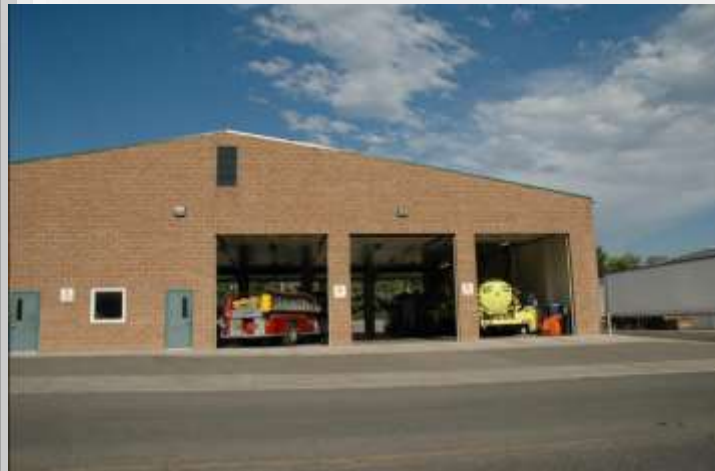
Lovett House (source: www.pioneertown.org)

Cedaredge Fire Protection District Profile

Cedaredge Volunteer Fire Department (CVFD) was founded in 1913. The Department serves the Surface Creek Valley from the Gunnison River to the top of Grand Mesa, covering land at elevations from 4,100 feet to 10,200 feet. The Department has two stations. Station 1# is located in Cedaredge and is the main station, while Station #2 is located in Orchard City. Station #1 is equipped with three brush trucks, one structure pumper, one rescue pumper, two tenders and one support truck. Station #2 is equipped with one brush truck, one brush rescue, and one rescue pumper. The department has approximately 25 full time volunteers and 4 cadets. The Department is commanded by one Chief, one Assistant Chief, one Captain and one Lieutenant. The Department is governed by the District #3 Board of Directors. The Delta County Sheriff is the acting Fire Marshal. The Department responds to all structure fires, wildfires, auto accidents, gas leaks, as well as swift water and rescue needs within the district. CVFD regularly enters into mutual aid agreements with surrounding departments as well as the Bureau of Land Management and the USDA Forest Service. All investigations are handled by the Sheriff's Office.

Critical Infrastructure threatened by wildfire in district include four water treatment plants, Cedaredge, Orchard City and Upper Surface Creek water and Colby water, six water storage tanks and many historical homesteads, main power supply lines, and a high pressure natural gas line. Also protected by Cedaredge Fire is the Grand Mesa Resort Company, a private inholding within the Grand Mesa National Forest, with historical lodges and cabins.

Cedaredge Fire Department



Equipment

Title	Description
Brush 227/233	Trucks 227/233 are 2012 Ford F550 4x4. Equipped with 480 gal of water, 10 gal of foam. It has a bumper mounted monitor, 9000 lb winch and two SCBA packs. Designed by the department for extreme wildland fire behavior.
Brush 224	Truck 224 is a 2010 4x4 International Max Force brush tender. Equipped with 1,000 gal water, 20 gal foam cap. Front mount monitor, rear mount winch, two hose reels. This tender was also designed by the department for urban interface, brush and heavy rescue capabilities.
Pumper 228	228 is a 2000 American LaFrance class A pumper. 1,000 gal water, 25 gal foam, 6 man cab, 1500 gallon per minute pump, structure pumper.
Rescue 225	Rescue 225 is a 2012 4x4 International Max Force Rescue Pumper. 5 man cab, 750 gallons of water, 25 gallons of foam. Front bumper mounted extrication tools, equipped with all automobile and heavy rescue equipment. Also equipped with a front mount bumper monitor with CAFS, for urban interface.
Brush 221	221 is a 1978 Chevy 2 ton brush engine. 750 gallons of water with a high pressure pump.
Truck 229	229 is a 2004 Ford F350 flatbed wildland/rescue support truck. Carries one 4 wheeler, one 6 wheeler, and one 4x4 Rhino side by side. Used for remote lightning strikes, off road rescues and fire/rescue support.
Tender 223	223 is a 1978 Mac tender. Vac pump supplied, 2300 gallons of water and a 3000 gallon porta tank.
Tender 222	222 is a 2006 Freightliner 2000 tender. 2000 gallon porta tank, 750 gallon per minute pump.
Brush 231	231 is a 2004 Ford F550, 500 gal water, 15 gal foam. Rescue body for off road extraction.
Pumper 232	232 is a 2004 American LaFrance structure pumper. 1,000 gal water, 25 gal foam, 1,500 gal per minute pump. 6 man cab, also equipped with extrication equipment for the south end of the district.

Creating a CWPP: The Planning Process

Delta County contracted with the West Region Wildfire Council (WRWC) to complete their four Fire Protection District CWPPs. After two initial planning stakeholder meetings involving each of the Fire Protection District Chiefs, County Sheriff, County Emergency Management, West Region Wildfire Council representatives, Colorado State Forest Service, and USFS, the planning process for the Cedaredge FPD CWPP began to unfold.

At a meeting in January 2013, some members of the planning stakeholder group met to discuss the need, intentions and requirements for the Delta County Fire Protection District CWPPs. At this meeting, it was decided that the foundation of the CWPPs would include a parcel specific wildfire risk assessment. The results of this assessment would provide each homeowner in high wildfire risk areas in Delta County with specific details about their wildfire risk and outline a specific set of risk reduction recommendations for them to implement. The group also discussed the need for further identification of landscape scale projects. The stakeholders reviewed maps of the CWPP communities, discussed other areas of concern, reviewed the wildfire risk assessment components and talked about future use of the plans once complete.

On January 14 2013, the WRWC Coordinator and other planning stakeholders attended a meeting in Delta County to kick-off the planning process for the four fire protection district plans. At this meeting, the group outlined the wildfire risk assessment categories and discussed how each element of the assessment would be weighted according to the respective level of risk. The group also discussed the involvement of homeowners and the ongoing outreach efforts to homeowners in Delta County. The stakeholder group made plans for completing the wildfire risk assessment and set dates to hold community meetings in each of the FPDs.

Cedaredge Stakeholder Group

NAME	AGENCY
Tom Laird/Kevin Walker	Cedaredge FD Chief
Fred McKee	Delta County Sheriff
Jeff Wright/ Rob Fiedler	Delta County Emergency Manager
Lilia Falk	West Region Wildfire Council
Kamie Long	Colorado State Forest Service
Luke Odom	Colorado Division of Fire Prevention and Control
Chris Barth	Bureau of Land Management
Thad Chavez	United States Forest Service
Erick Stahlin	United States Forest Service

Community Involvement

- **Delta County Fire Protection District Chief's Meeting: February 22, 2012**
(Delta Fire Department)
- **Delta County Fire Protection District CWPP Kick-off Meeting: January 14, 2013**
(Cedaredge Fire Department)
- **Delta County Board of County Commissioners Meeting: February 4, 2013**
- **Cedaredge CWPP Public Meeting: June 12, 2013**

Representatives from the West Region Wildfire Council, Colorado State Forest Service, US Forest Service and Cedaredge Fire Protection District, Bureau of Land Management attended this public meeting. The WRWC Coordinator gave a detailed presentation about the need, intentions and projected results of the Cedaredge CWPP. At this meeting, the wildfire risk assessment portion of the CWPP was explained and Cedaredge residents were asked to sign up to receive the survey. Many residents asked questions about the CWPP, the wildfire risk in the community and the resources available to homeowners for mitigating their property.



Meeting flyer

Letter to Residents:



June 6, 2013

Dear Cedaredge Resident,

We have recently seen the devastating effects of wildfire in Colorado communities. We do not want to see homes destroyed by a wildfire in the Cedaredge community. Therefore, the Cedaredge Fire Protection District and the West Region Wildfire Council (WRWC) are working together to help homeowners reduce their risk from wildfire.

Public Meeting: Community Wildfire Protection Plan (CWPP)

The Cedaredge Fire Protection District is working with WRWC to update the CWPP for areas at risk from wildfire within the fire protection district. You are receiving this letter because your address has been identified as being located in an area of concern.

The Cedaredge Fire Department and the WRWC will be hosting a public meeting on **June 12th** at **6:00pm** at the Cedaredge Fire Station (210 S. Grand Mesa) to give an overview of the CWPP purpose and planning process. We invite you to join us and ask any questions you may have.

Wildfire Risk Analysis

As part of the CWPP for your community, WRWC will be conducting a wildfire risk analysis to determine how residents in the district can be better prepared in the event of a wildfire. We encourage you to sign up and participate in the **FREE** wildfire risk analysis of your home and property. If you would like to sign up for the analysis, please email or call Lilia Falk, West Region Wildfire Council Coordinator.

Living with Wildfire Survey

To create the most effective programs possible, we need to understand what residents know about wildfire, their experiences with wildfire, as well as the characteristics of their properties. The West Region Wildfire Council and the Cedaredge Fire Protection District ask that you complete an online wildfire risk survey by visiting: www.COwildfire.org/deltacountysurvey/.

Your participation in this study is voluntary, but the information you provide will help emergency responders be better prepared to deal with a wildfire in Delta County. When completing the online survey, you will be prompted to enter an identification code. **Your identification code for the survey is (identification code).** We realize that your time is valuable and appreciate you taking the time to fill out the survey. Your answers will be confidential.

If you have any questions about the CWPP meeting, wildfire risk analysis, or the wildfire survey please call Lilia Falk at (970)-249-8407 x 125, or email at wrwc.lilia@gmail.com.

Sincerely,

Handwritten signature of Kevin Walker.

Kevin Walker
Fire Chief, Cedaredge FPD

Handwritten signature of Lilia Falk.

Lilia Falk
Coordinator, West Region Wildfire Council



Letter sent to Cedaredge residents

Draft Plan:

On June 15, 2015 the West Region Wildfire Council and the Cedaredge FPD made the draft Cedaredge FPD CWPP available for public and stakeholder comment. The website where the draft plan could be accessed: <http://www.cowildfire.org/2015/06/12/draft-delta-fire-protection-district-cwpps-available-for-review/>

Additionally, all planning stakeholders were sent information regarding the draft plan and the request for comments and or planning feedback.

‣ **www.COWildfire.org:**

Cedaredge FPD utilized the West Region Wildfire Council's website (www.COWildfire.org) to post a draft copy of the plan.

‣ **Social Media:**

WRWC posted to their Facebook page soliciting public review and comment.

‣ **Draft Plan Comments:**

The West Region Wildfire Council accepted comments on the draft plan for two weeks following the email sent to planning stakeholders. Comments were accepted in hard copy form, via fax, over the phone and through email. Comments:

- The Colorado State Forest Service suggested that the weather conditions 'high' and 'moderate' in the fire behavior mapping section be further defined to specifically address conditions.
- Other minor grammatical and content changes were made during the review process.

‣ **Delta County Board of County Commissioners Meeting:**

Once the Cedaredge FPD CWPP is completed and has been approved by the CSFS District Forester, the West Region Wildfire Council intends to present results at a Delta County Board of County Commissioners meeting (date TBD).

‣ **Final CWPP Presentation (Scheduled for July 30, 2015)**

Since Cedaredge, Hotchkiss, Paonia and Crawford FPD's all completed a CWPP for each of their respective districts during the same time frame, the WRWC hosted one final community meeting in a central location to present the results from each FPD's CWPP. Event announcements were made in local newspapers as well as radio and via social media. Fire department representatives were also encouraged to reach out to neighbors, etc. and invite residents to the meeting.

Wildfire Risk Assessment

The wildfire risk assessment is the foundation for the Cedaredge FPD CWPP. The parcel specific wildfire risk assessment builds off of research based on the Home Ignition Zone concept developed by Jack Cohen at the [Fire Science Lab](#) in Missoula, Montana and the latest research and findings from the [Institute for Business and Home Safety](#) (IBHS) on factors that play into a home's survivability during a wildfire event.

The wildfire risk assessment used in the Cedaredge FPD CWPP takes advantage of the science used to understand the factors contributing to home ignition during wildfires and adds additional, locally-specific components that influence home survivability. The wildfire risk assessment provides a baseline understanding of wildfire risk – as well as contributes to an understanding of the social science of risk perception and mitigation behaviors of Cedaredge communities. The West Region Wildfire Council has a strong partnership with researchers and is a part of a Wildfire Research group called [WiRe](#). This group is an interdisciplinary research collaboration and brings diverse expertise in economics, sociology, and wildfire risk mitigation to a multiyear research project on homeowner wildfire risk mitigation and community wildfire adaptedness.

The purpose of the parcel specific wildfire risk assessment is to give each individual homeowner an educational tool to help them be better prepared in the event of a wildfire. The results of the parcel specific assessment provide a visual depiction of the risk ratings and give each homeowner a list of specific recommendations to implement in order to reduce their wildfire risk.

In the beginning of the CWPP development, Cedaredge FPD and the WRWC asked residents to sign up to receive the parcel specific wildfire risk assessment. Residents were also given the opportunity to make an appointment with WRWC staff and a representative from Cedaredge FPD to be present during the assessment of their home. A few homeowners took advantage of this opportunity and were given a step by step assessment of their wildfire risk. Homeowners who signed up to be present during the assessment had the opportunity to ask questions and look at specific risk factors on their property.

All primary homes were assessed for wildfire risk between July 2013 and September 2013. Only primary residential structures were given consideration; out-buildings were not included in the wildfire risk assessment.

Wildfire Risk Assessment Elements

All homes within the Cedar Mesa, Colby Canyon, Surface Creek, Grand Mesa Resort Company, Highway 65 Corridor and Northridge communities in the Cedaredge FPD were reviewed using the following criteria:

- **Addressing:** Having correct, visible and reflective addressing is a crucial component to any type of emergency response effort. Smokey environments during a wildfire event reduce visibility. Reflective, contrasting addressing is much easier to see in such conditions.
- **Ingress/ Egress:** Knowing primary and secondary ingress/ egress routes is crucial for successful evacuation. Having more than one way in and out of your neighborhood reduces the risk of becoming trapped by a fast moving wildfire. Furthermore, fire department knowledge of residential areas where there is only one point of access is a helpful tool in pre-planning for evacuation, suppression operations and firefighter safety.
- **Driveway Width:** It is important for firefighters to know that they can safely get apparatus in and out of a home's driveway. Driveway width assessment is a combination of approximate shoulder to shoulder measurement as well as the distance between overhanging obstructions and the driveway.
- **Dangerous Topography:** These are areas where wildfires can move quickly and increase in intensity. Steep chimneys and cliff edges are two examples of dangerous topography. A home's location relative to dangerous topography can largely affect its survivability during a wildfire event. Dangerous topography can have severe impacts on fire behavior over a given landscape.
- **Background Fuel:** The fuel type and density directly surrounding a home can affect the fire behavior in the particular area. This category focuses on the fuel on the land surrounding the property, whereas *Defensible* Space focus on the fuel on the property. Given varying weather conditions, grassy open meadows tend to be conducive to fast moving, yet low intensity fire behavior, whereas fire in a heavily forested environments can be much more intense. The community specific fire [behavior maps](#) provide further detail on how fuel loading and weather conditions impact fire behavior.
- **Defensible Space:** Defensible space is “an area around a structure where fuels and vegetation are treated, cleared or reduced to slow the spread of wildfire towards the structure.” Having defensible space is one of the “primary determinants of the home’s ability to survive a wildfire” (CSFS Creating Wildfire-Defensible Zones: Fire-12). Whether or not a home has adequate defensible space is a factor that wildland firefighters take into consideration when deciding where to stage resources. It is also important to remember that during a large wildfire event, resources are often limited. Having defensible space can increase the survivability of a home without firefighter intervention.
- **Roofing Material:** A home's roofing material has been proven to be a primary factor in a home's survivability during wildfire event. Class A, non-combustible roof construction increases a home's survivability, whereas wood shake shingle roofing material increases a home's wildfire risk drastically.

- **Siding Material:** Whether a home's siding is made out of combustible material or a non-combustible material also effects survivability. Vinyl/ wood siding is more likely to fail or ignite than a heavy log, stucco or composite siding material.
- **Other Combustibles:** Firewood piles, patio or deck furniture, propane tanks and other combustibles near a structure can be factors that compromise a home's resistance to wildfire. These materials are often found stacked under elevated decks which can cause the deck to ignite and compromise the structure.
- **Decks and Fences:** Decking and fencing material have proven to add potential vulnerability to a home's resistance to wildfire. Combustible fencing attached to a structure can become the conduit for a home to ignite. Well maintained wood deck can be less combustible than an unmaintained dry deck.

*NOTE: It is important to consider vulnerability points of the structure. When the wildfire risk assessment was completed, homes were assessed for their 'weakest' point. If a home's siding had both non-combustible material as well as wood siding, the home was considered to have 'wood siding' since the wood siding is a component that increases the home's risk to damage or loss from a wildfire.

Scoring

Each criterion in the wildfire risk assessment has an attached 'score' that corresponds directly with the elements' potential to compromise a structure during a wildfire event. In other words, elements that make a structure significantly more vulnerable to wildfire are given more weight when considering the wildfire risk. Roofing material and defensible space are the two most significant survey criteria and therefore carry the heaviest weight. The following pages show the wildfire risk assessment scoring sheet that was completed for each structure within the community.

Wildfire Risk Analysis Survey Sheet

ACCESS

Structure address posted at driveway entrance?

	Posted and reflective	0
	Posted, NOT reflective	5
	Not Visible from road	15

Ingress and Egress

	Two or more roads in/out	0
	One road in/out	10

Width of driveway

	Greater than 24 feet wide	0
	Between 20-24feet wide	5
	Less than 20 feet wide	10

VEGETATION & TOPOGRAPHY

Distance to dangerous topography

	More than 150 feet	0
	50-150 feet	30
	Less than 50 feet	75

Predominant background fuel type in neighborhood

	light (grasses, forbs, tundra)	25
	Moderate (light brush, small trees)	50
	Heavy (dense brush or timber, down and dead fuel)	75

Defensible Space (CSFS FIRE 2012-1 Standards)

	more than 150 feet	0
	30-150 feet	50
	10-30 feet	75
	less than 10 feet	100

STRUCTURE

Roofing Material

	Tile, metal, asphalt	0
	Wood (shake shingle)	200

Building Exterior

	Non-combustible siding (stucco, cement/Masonite)	0
	Log, heavy timbers	20
	Wood, Vinyl or wood shake	60

Location of woodpiles and combustibles
(light flashy vegetation, shrubs, trees, trash)

	None or > 30ft from structure	0
	10-30 feet from structure	10
	< 10 feet from structure	30

Balcony, deck or porch

	None / non combustible	0
	combustible material	20

Wildfire Risk Scores

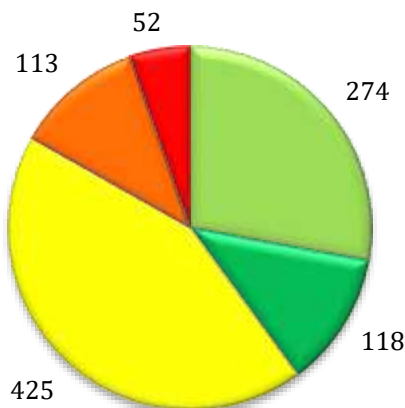
NO SCORE	0-24.999999
LOW	25-150.999999
MODERATE	151-175.999999
HIGH	176-270.999999
VERY HIGH	271-330.999999
EXTREME	331-595.999999

Wildfire Risk Assessment Results

After reviewing the Delta County Assessor data and parcel information, 982 primary structures were identified within the Cedar Mesa, Colby Canyon, Surface Creek, Grand Mesa Resort, Highway 65 Corridor and Northridge Communities. The results of the wildfire risk assessment found that **274** homes were given a **low** wildfire risk rating, **118** homes were assessed to have a **moderate** risk rating, **425** homes were assessed to have a **high** risk rating, **113** homes had a **very high** risk rating and **52** homes were assessed to have an **extreme** risk to wildfire.

Wildfire Risk Assessment Results

■ Low ■ Moderate ■ High ■ Very High ■ Extreme



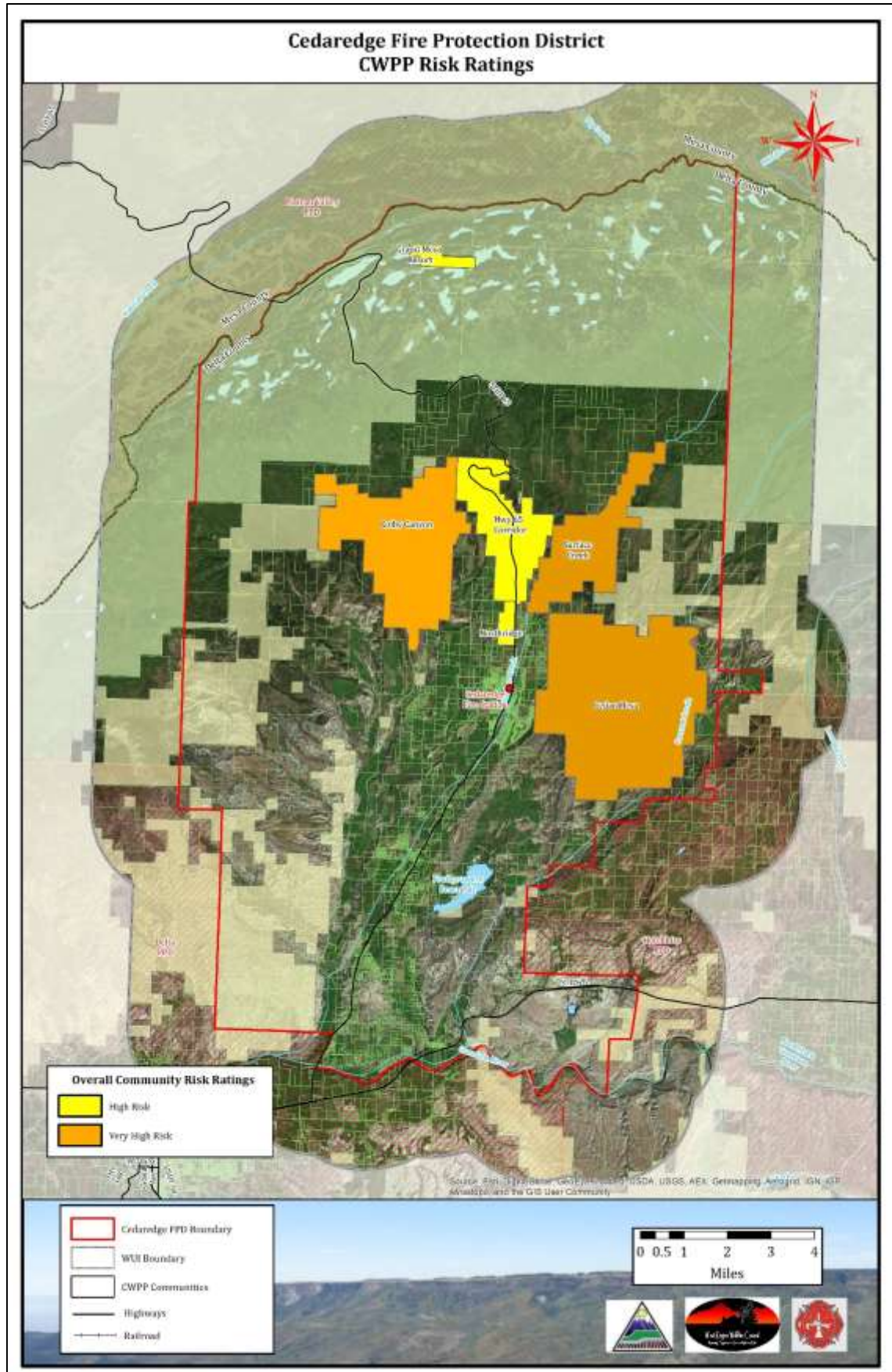
Relative Risk

The wildfire risk assessment results are a demonstration of relative risk; meaning that the risk ratings are based on the level of risk within Cedaredge FPD and not an absolute risk rating. These risk ratings do not reflect or inform insurance rates or policies. Each insurance provider utilizes their own underwriting guidelines. An 'EXTREME' rating versus a 'LOW' rating is not an absolute indicator of whether a home will burn or survive in a wildfire event. Factors such as response, weather, etc. will influence a specific homes outcome during a wildfire. The risk ratings and subsequent risk reduction recommendations are intended to provide educational information to the Cedaredge community in order to help better prepare for a wildfire event.

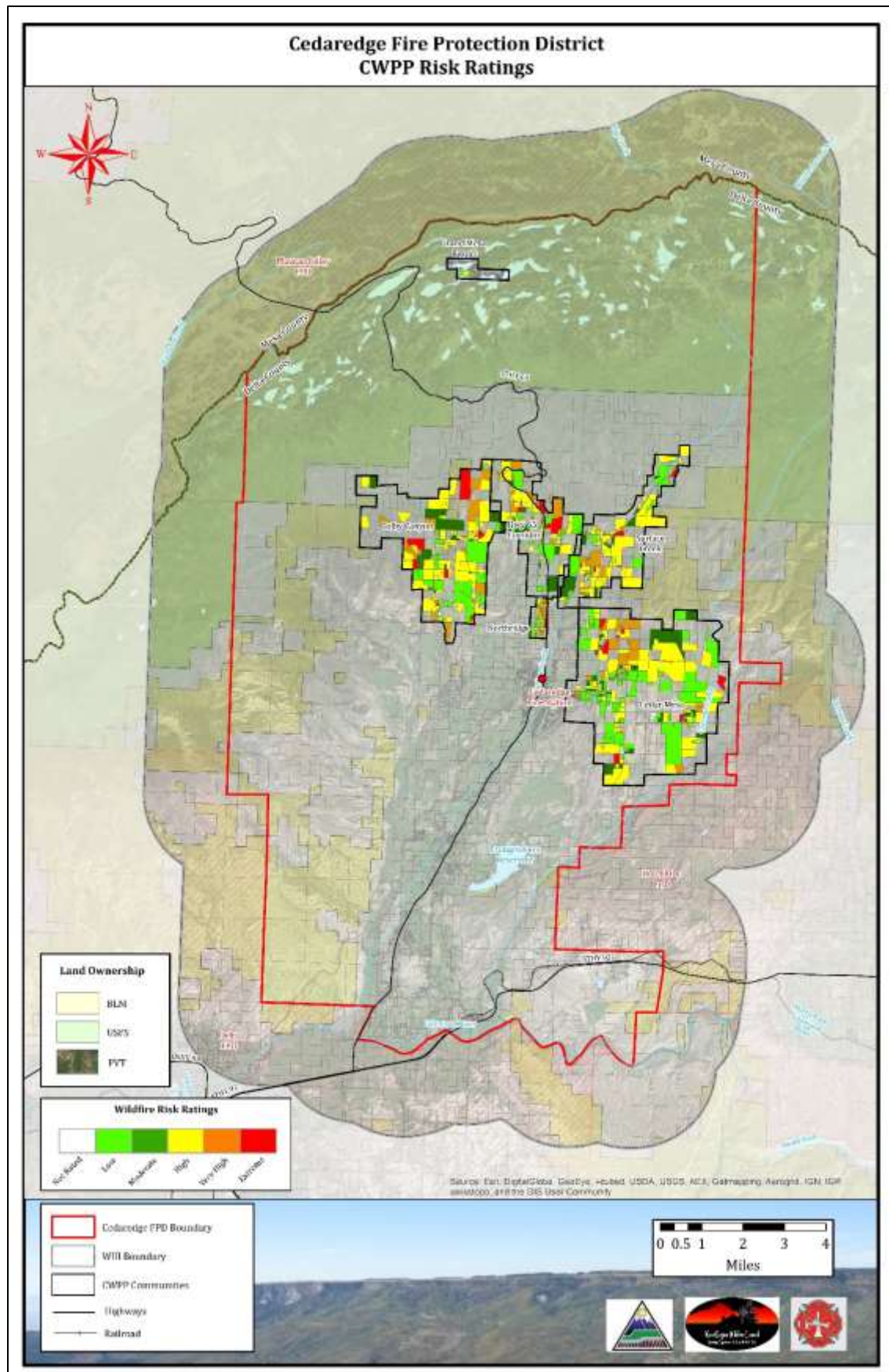
The following maps depict the results of the wildfire risk assessment.

To see your parcel specific wildfire risk assessment results please refer to the [appendix](#) of this document. Wildfire risk assessment results are listed in alphabetical order by street name.

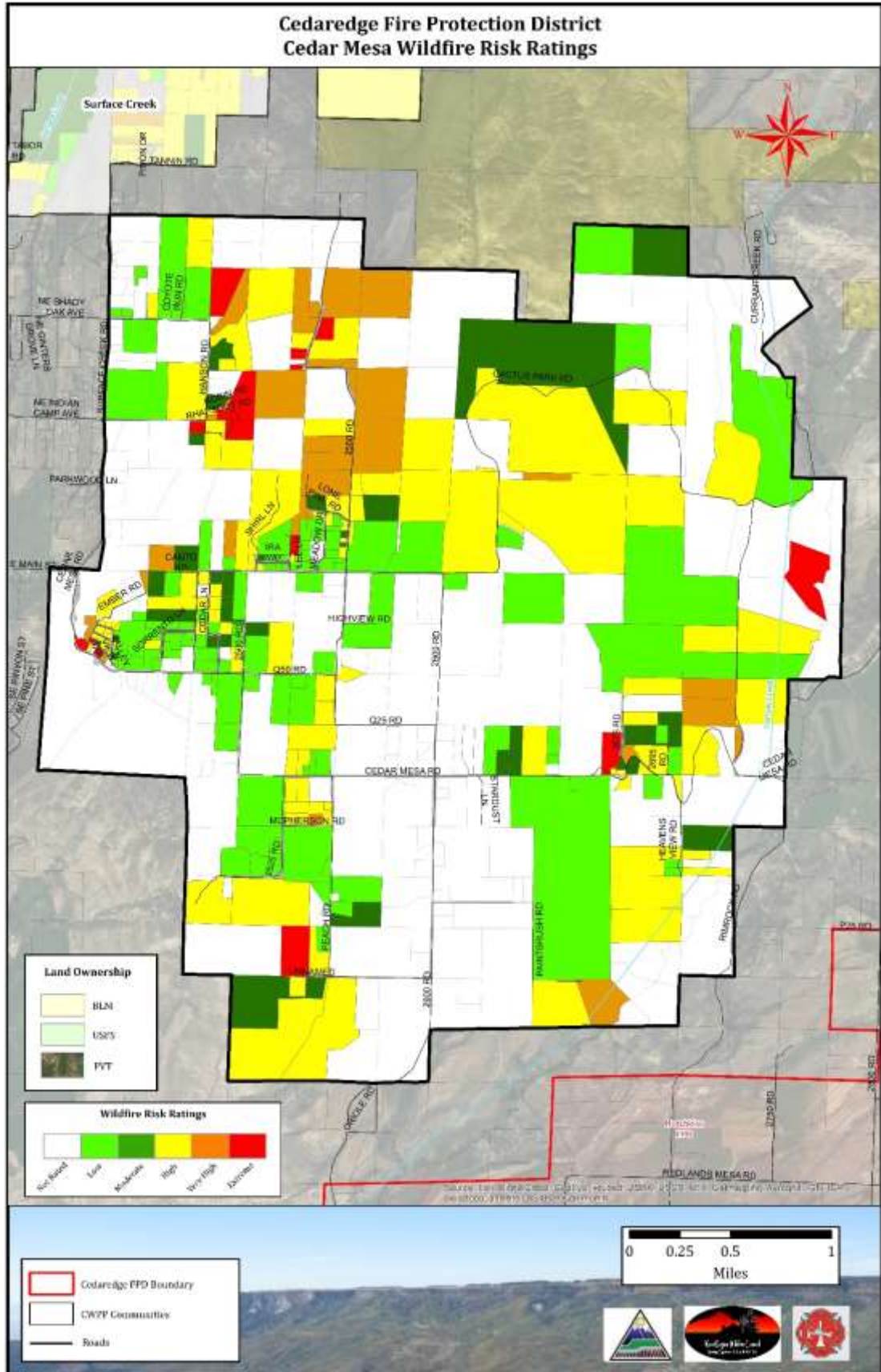
MAP: Cedaredge FPD Overall Community Risk Ratings



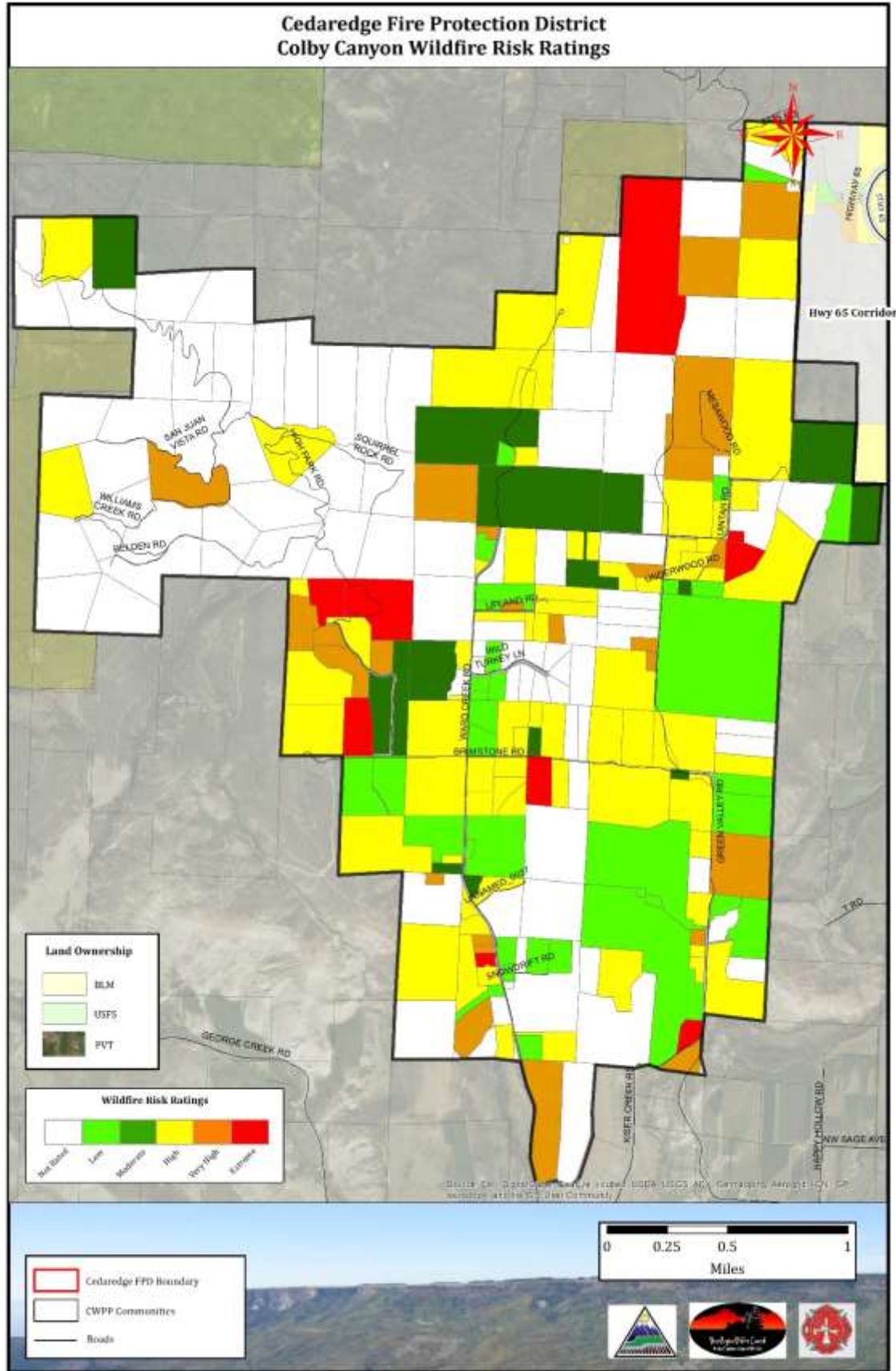
MAP: Cedaredge FPD Risk Ratings- District Wide



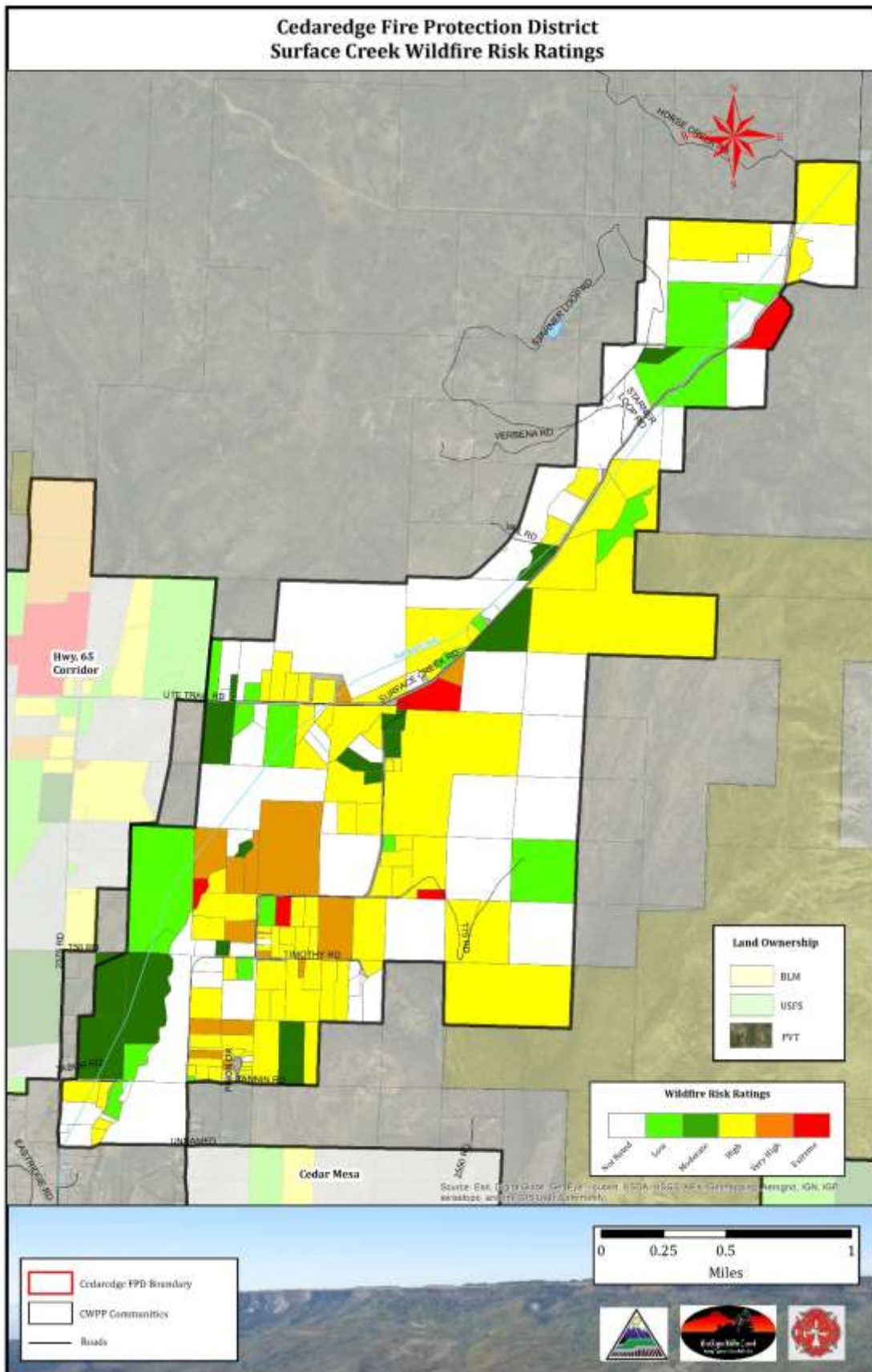
MAP: Cedar Mesa Risk Ratings



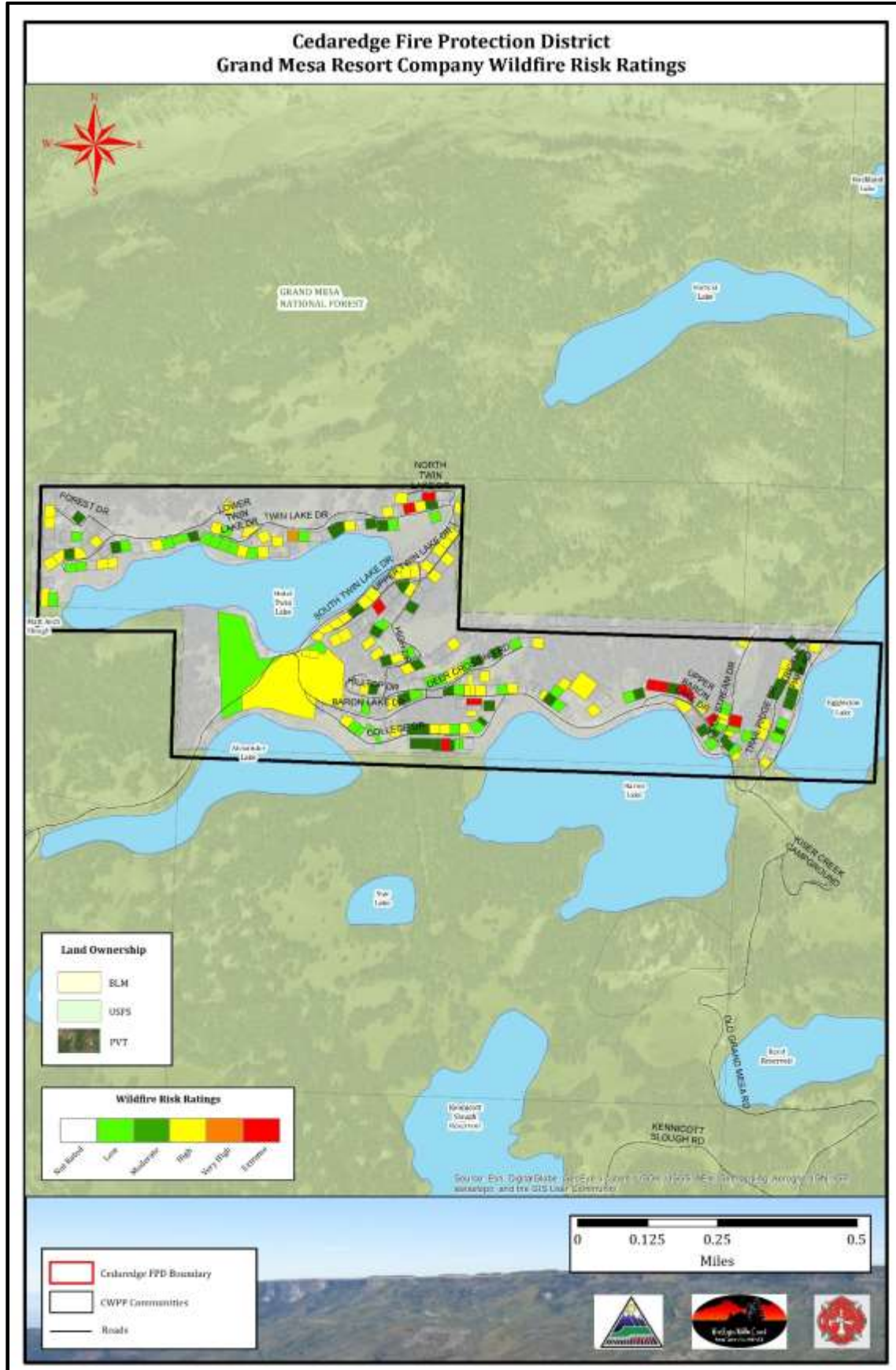
MAP: Colby Canyon Risk Ratings



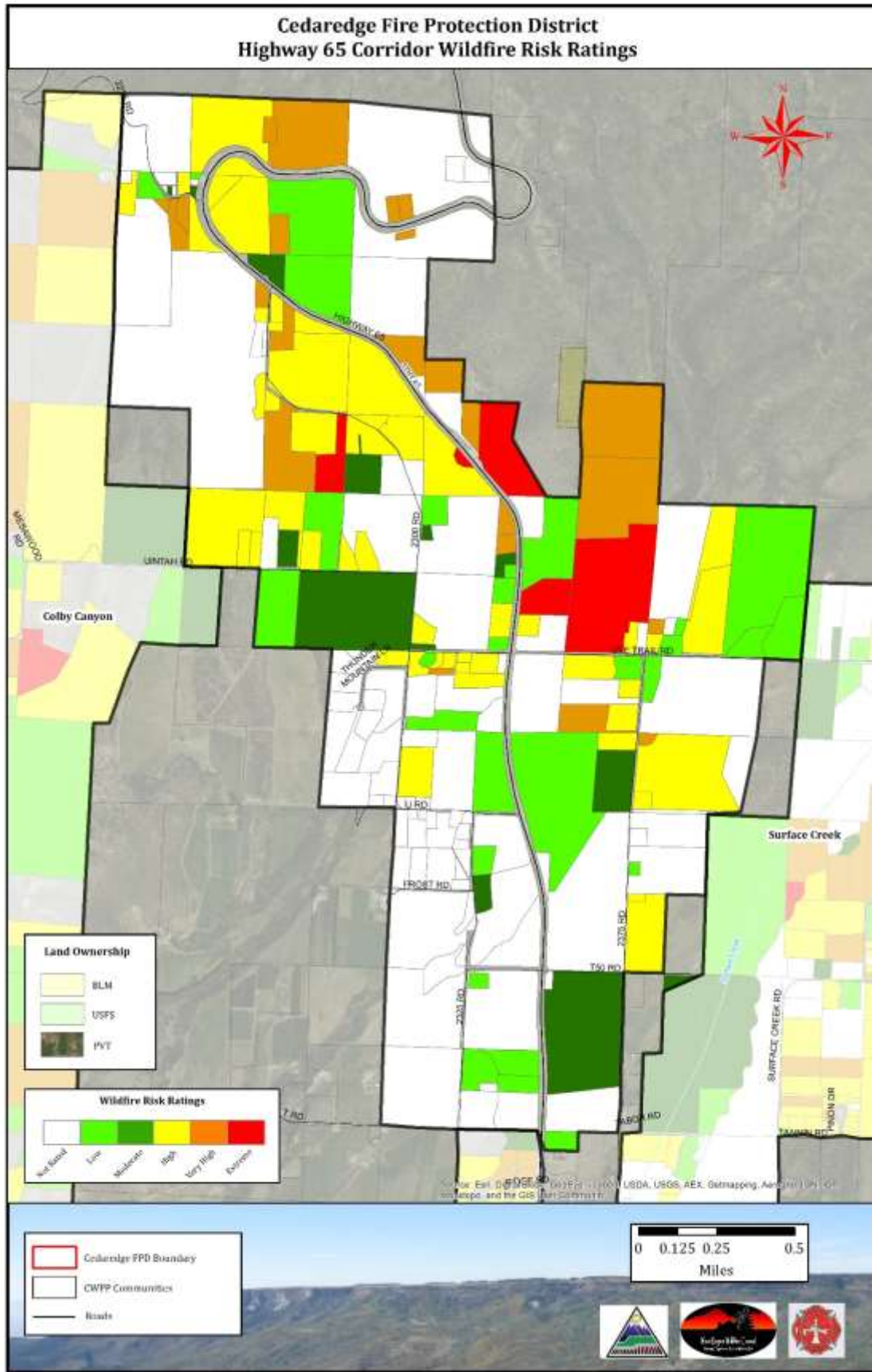
MAP: Surface Creek Risk Ratings



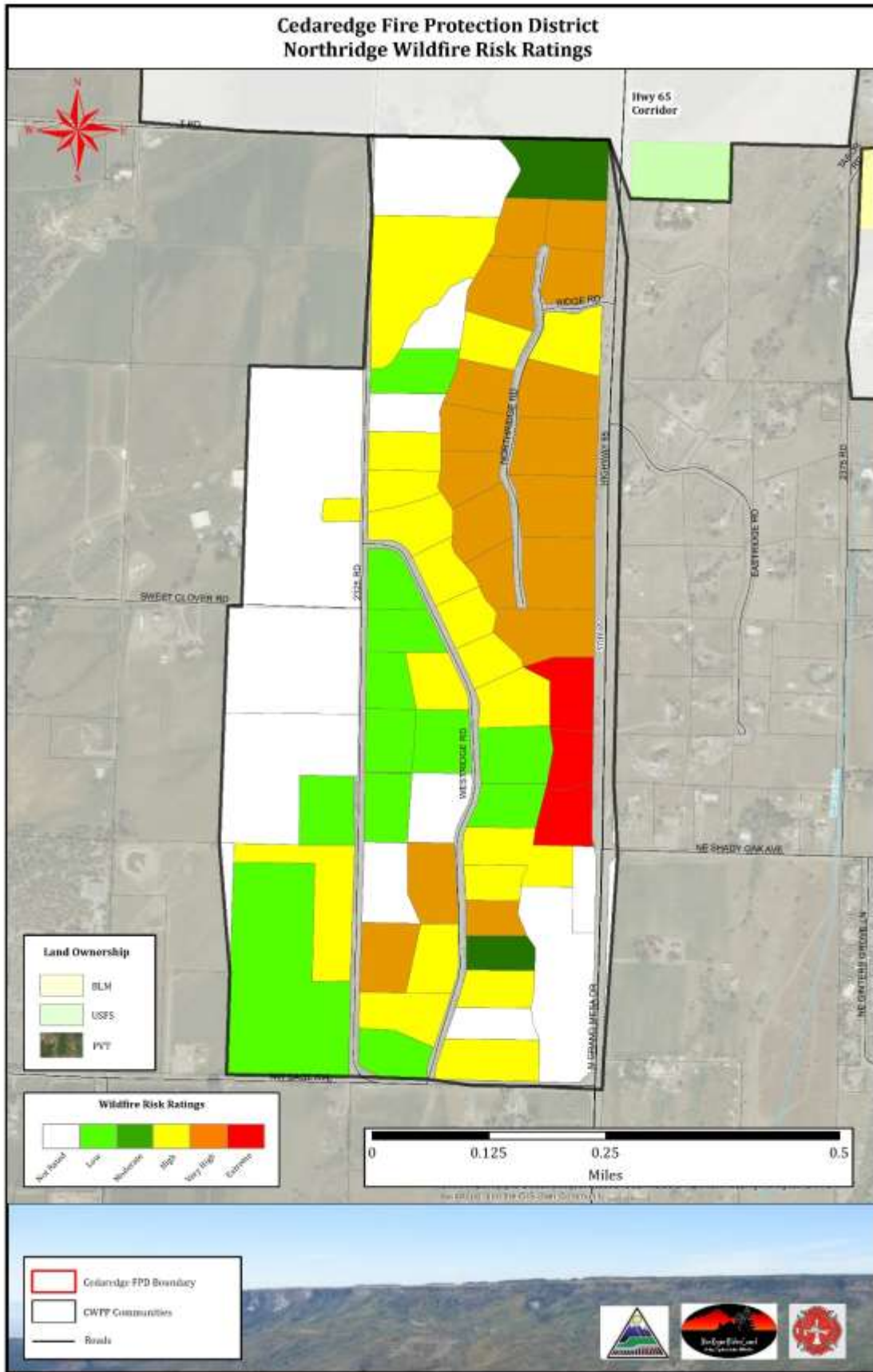
MAP: Grand Mesa Resort Company Risk



MAP: Highway 65 Corridor Risk Ratings



MAP: Northridge Corridor Risk Ratings



Fire Behavior

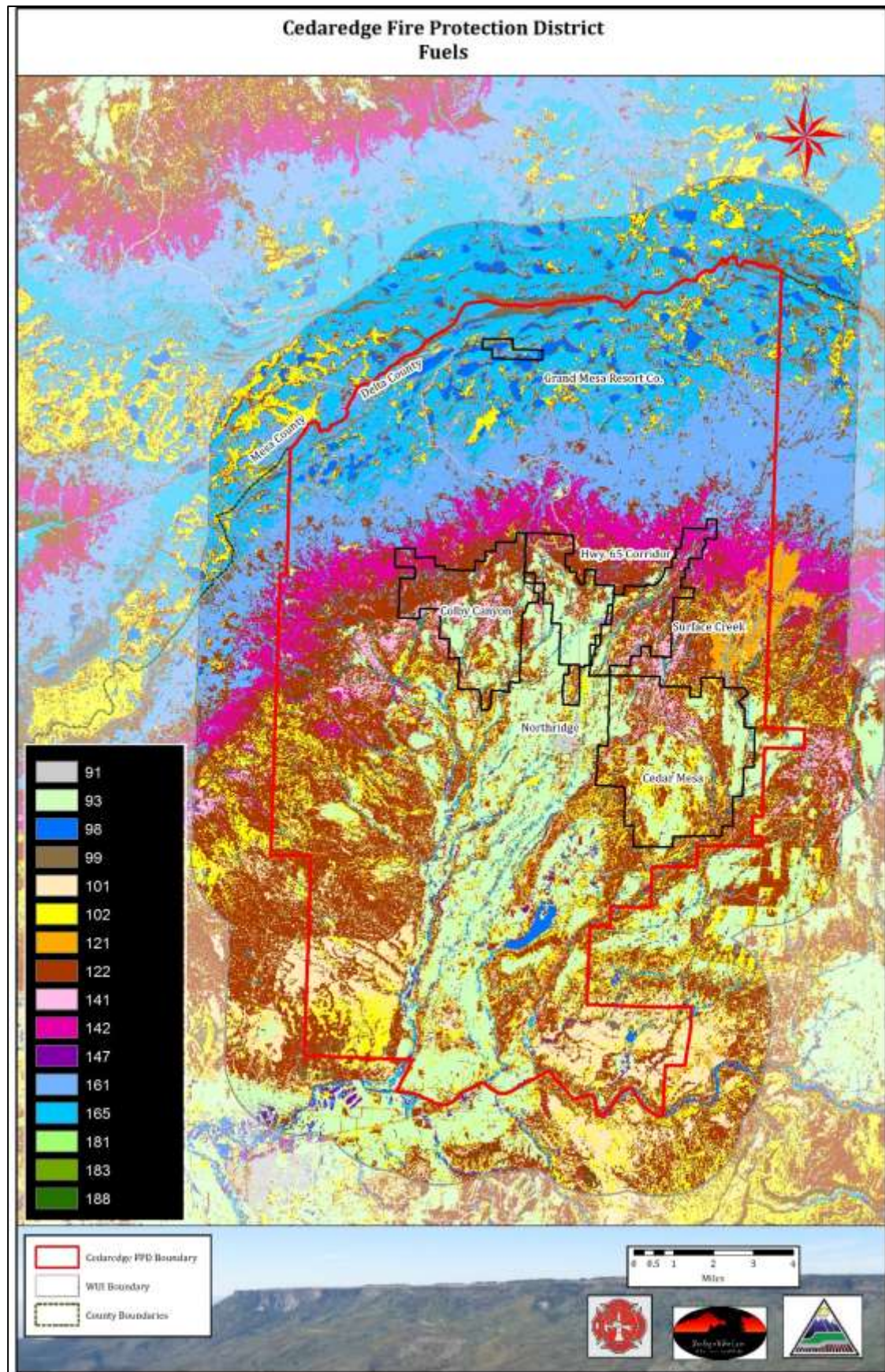
Cedaredge FPD Fuel Model Map Key

The Fuel Model Map is based off of the [Standard Fire Behavior Fuel Models: A Comprehensive Set for Use with Rothermel's Surface Fire Spread Model](#). This publication outlines the identified fuel models, gives a brief description of the fuel model and associated fire behavior and gives pictures of examples of that type of fuel model. The table below identifies the fuel models found within the Cedaredge Fire Protection District. Please reference this table when reviewing the map on the following page.

Color	ID #	Title	Description
	NB1 (91)	Urban/ Developed	Fuel model NB1 consists of land covered by urban and suburban development. To be called NB1, the area under consideration must not support wildland fire spread. In some cases, areas mapped as NB1 may experience structural fire losses during a wildland fire incident; however, structure ignition in those cases is either house-to-house or by firebrands, neither of which is directly modeled using fire behavior fuel models. If sufficient fuel vegetation surrounds structures such that wildland fire spread is possible, then choose a fuel model appropriate for the wildland vegetation rather than NB1.
	NB1 (92)	Snow/Ice	Land covered by permanent snow or ice is included in NB2. Areas covered by seasonal snow can be mapped to two different fuel models: NB2 for use when snow-covered and another for use in the fire season.
	NB3 (93)	Agricultural	Fuel model NB3 is agricultural land maintained in a nonburnable condition; examples include irrigated annual crops, mowed or tilled orchards, and so forth. However, there are many agricultural areas that are not kept in a nonburnable condition. For example, grass is often allowed to grow beneath vines or orchard trees, and wheat or similar crops are allowed to cure before harvest; in those cases use a fuel model other than NB3.
	NB8 (98)	Open Water	Land covered by open bodies of water such as lakes, rivers and oceans comprises NB8.
	NB9 (99)	Bare Ground	Land devoid of enough fuel to support wildland fire spread is covered by fuel model NB9. Such areas may include gravel pits, arid deserts with little vegetation, sand dunes, rock outcroppings, beaches, and so forth.
	GR1 (101)	Short, Sparse Dry Climate Grass (Dynamic)	The primary carrier of fire in GR1 is sparse grass, though small amounts of fine dead fuel may be present. The grass in GR1 is generally short, either naturally or by grazing, and may be sparse or discontinuous. The moisture of extinction of GR1 is indicative of a dry climate fuelbed, but GR1 may also be applied in high-extinction moisture fuelbeds because in both cases predicted spread rate and flame length are low compared to other GR models.
	GR2 (102)	Low Load, Dry Climate Grass (Dynamic)	The primary carrier of fire in GR2 is grass, though small amounts of fine dead fuel may be present. Load is greater than GR1, and fuelbed may be more continuous. Shrubs, if present, do not affect fire behavior.
	GS1 (121)	Low Load, Dry Climate Grass-Shrub (Dynamic)	The primary carrier of fire in GS1 is grass and shrubs combined. Shrubs are about 1 foot high, grass load is low. Spread rate is moderate; flame length low. Moisture of extinction is low.
	GS2 (122)	Moderate Load, Dry Climate Grass-Shrub (Dynamic)	The primary carrier of fire in GS2 is grass and shrubs combined. Shrubs are 1 to 3 feet high, grass load is moderate. Spread rate is high; flame length moderate. Moisture of extinction is low.

	SH1 (141)	Low Load Dry Climate Shrub (Dynamic)	The primary carrier of fire in SH1 is woody shrubs and shrub litter. Low shrub fuel load, fuelbed depth about 1 foot; some grass may be present. Spread rate is very low; flame length very low.
	SH2 (142)	Moderate Load Dry Climate Shrub	The primary carrier of fire in SH2 is woody shrubs and shrub litter. Moderate fuel load (higher than SH1), depth about 1 foot, no grass fuel present. Spread rate is low; flame length low.
	SH7 (147)	Very High Load, Dry Climate Shrub	The primary carrier of fire in SH7 is woody shrubs and shrub litter. Very heavy shrub load, depth 4 to 6 feet. Spread rate lower than SH7, but flame length similar. Spread rate is high; flame length very high.
	TU1 (161)	Low Load Dry Climate Timber-Grass-Shrub (Dynamic)	The primary carrier of fire in TU1 is low load of grass and/or shrub with litter. Spread rate is low; flame length low.
	TU5 (165)	Very High Load, Dry Climate Timber-Shrub	The primary carrier of fire in TU5 is heavy forest litter with a shrub or small tree understory. Spread rate is moderate; flame length moderate.
	TL1 (181)	Low Load Compact Conifer Litter	The primary carrier of fire in TL1 is compact forest litter. Light to moderate load, fuels 1 to 2 inches deep. May be used to represent a recently burned forest. Spread rate is very low; flame length very low.
	TL3 (183)	Moderate Load Conifer Litter	The primary carrier of fire in TL3 is moderate load conifer litter, light load of coarse fuels. Spread rate is very low; flame length low.
	TL8 (188)	Long-Needle Litter	The primary carrier of fire in TL8 is moderate load long-needle pine litter, may include small amount of herbaceous load. Spread rate is moderate; flame length low.

MAP: Cedaredge FPD Fuel Models



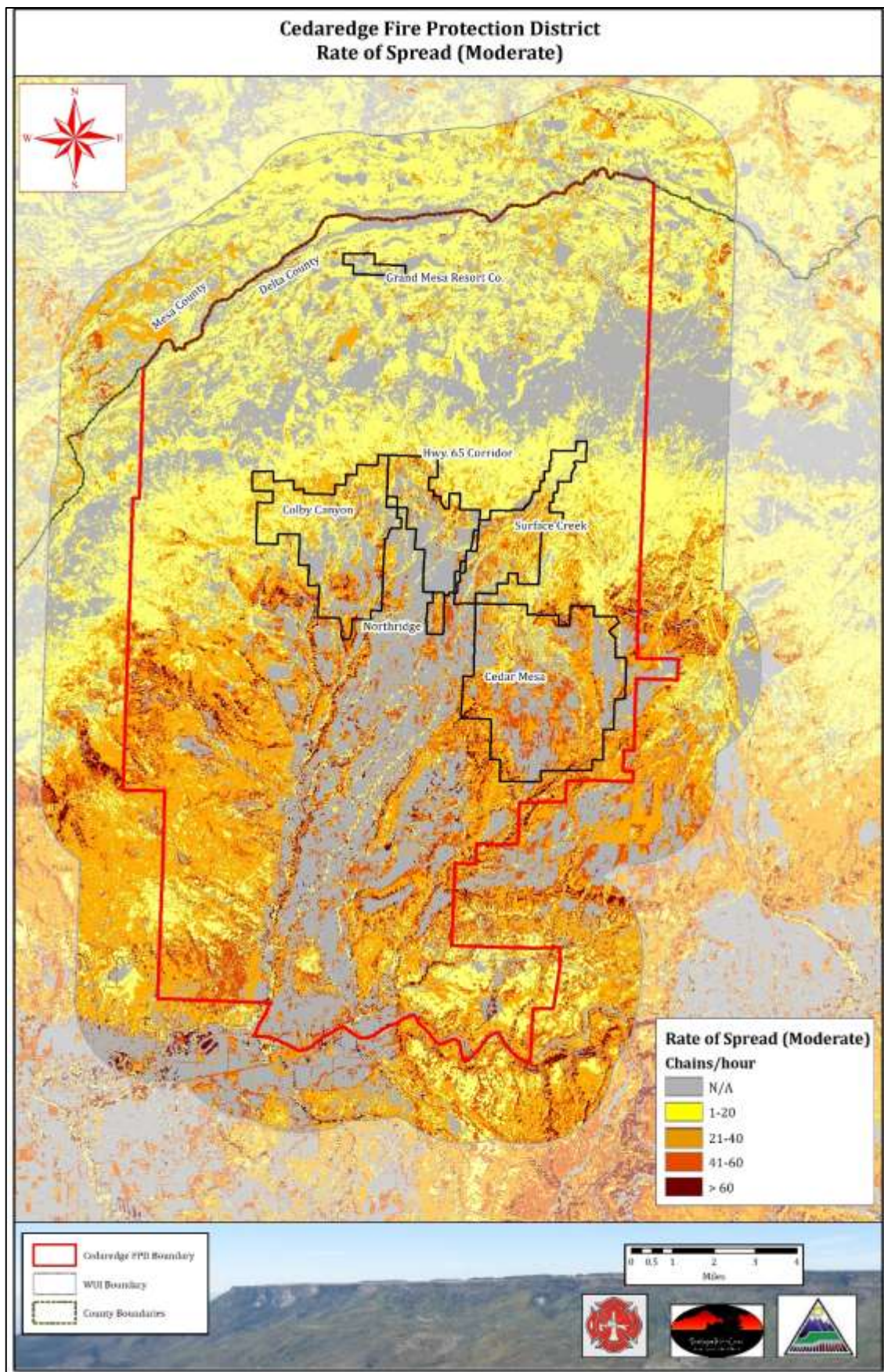
Rate of Spread

Rate of Spread values are generated by FlamMap and are classified into four categories based on standard ranges: 0-20 ch/hr (chains/hour), 20.1-40 ch/hr, 40.1-60 ch/hr, and greater than 60 ch/hr. A chain is a logging measurement that is equal to 66 feet. One mile equals 80 chains. 1 ch/hr equals approximately 1 foot/minute or 80 chains per hour equals 1 mile per hour.

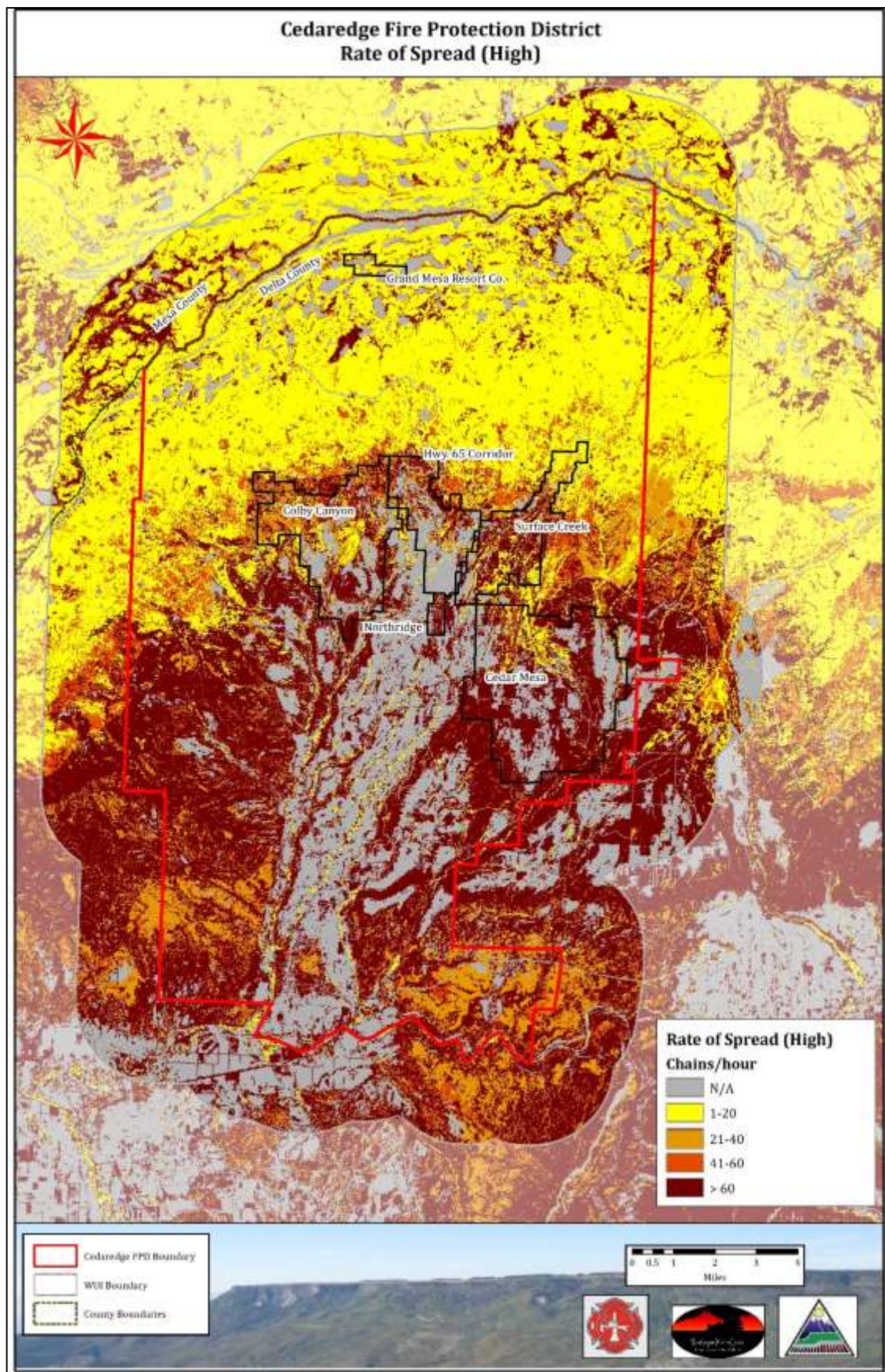
'High' vs. 'Moderate' weather conditions are based on a variety of factors influencing Energy Release Components (ERCs). Factors such as fuel moisture, relative humidity and current (hourly) weather conditions determine 'High' vs 'Moderate' conditions represented on the following maps.

***It should be noted that a high rate of spread is not necessarily severe. Fire will move very quickly across grass fields but may not cause any major damage to the soil.**

MAP: Moderate Weather Conditions Rate of Spread



MAP: High Weather Conditions Rate of Spread



Flame Length

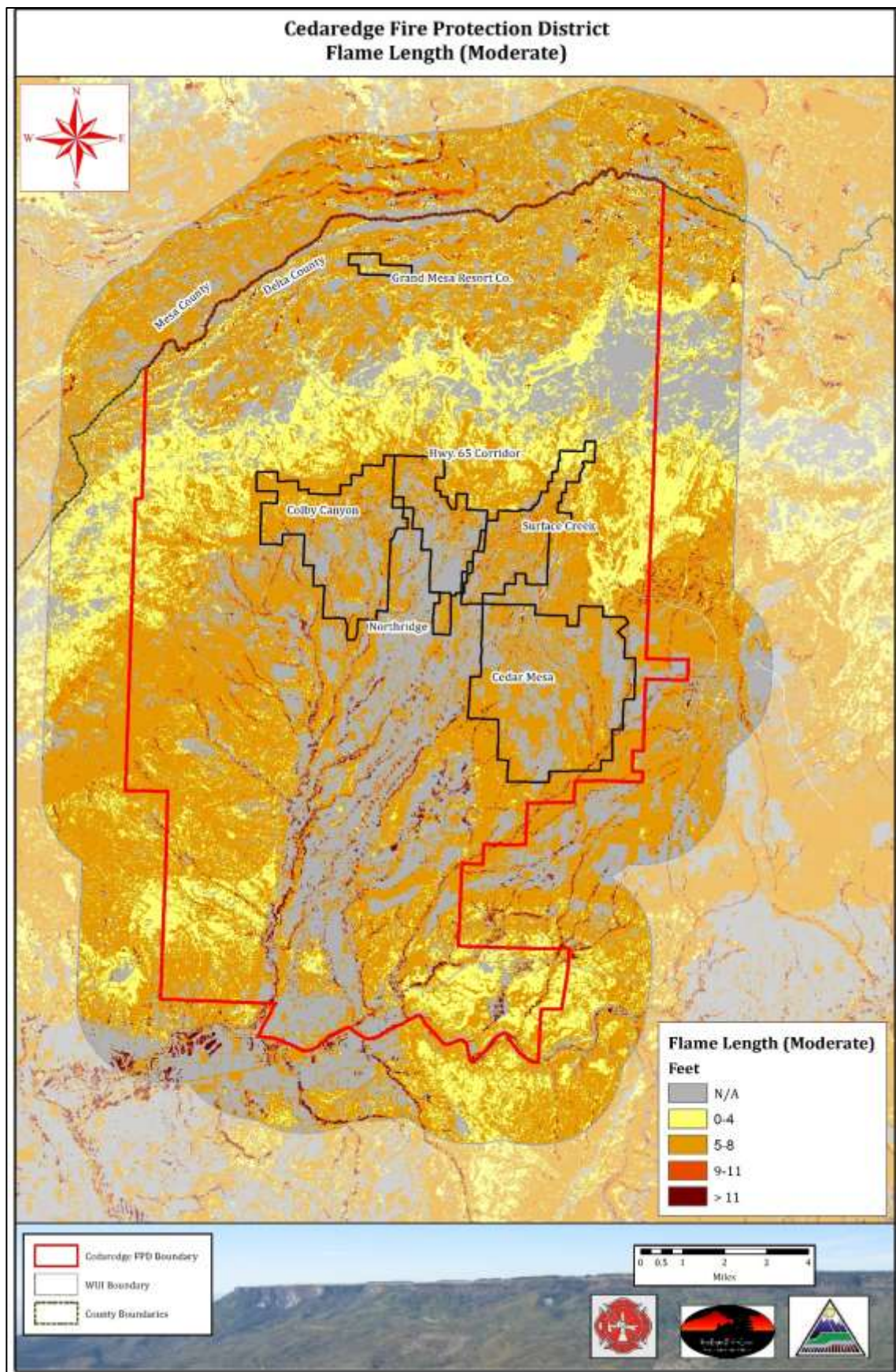
Flame length values are generated by the FlamMap model and were classified into four categories based on standard ranges: 0.1-4.0 feet, 4.1-8.0 feet, 8.1-11.0 feet and greater than 11.0 feet.

The legend boxes display flame length in ranges which are meaningful to firefighters. Flame lengths of four feet and less are deemed to be suitable for direct attack by hand crews, and therefore represent the best chances of direct extinguishment and control. Flame lengths of less than eight feet are suitable for direct attack by equipment such as engines, bulldozers and tractor plows.

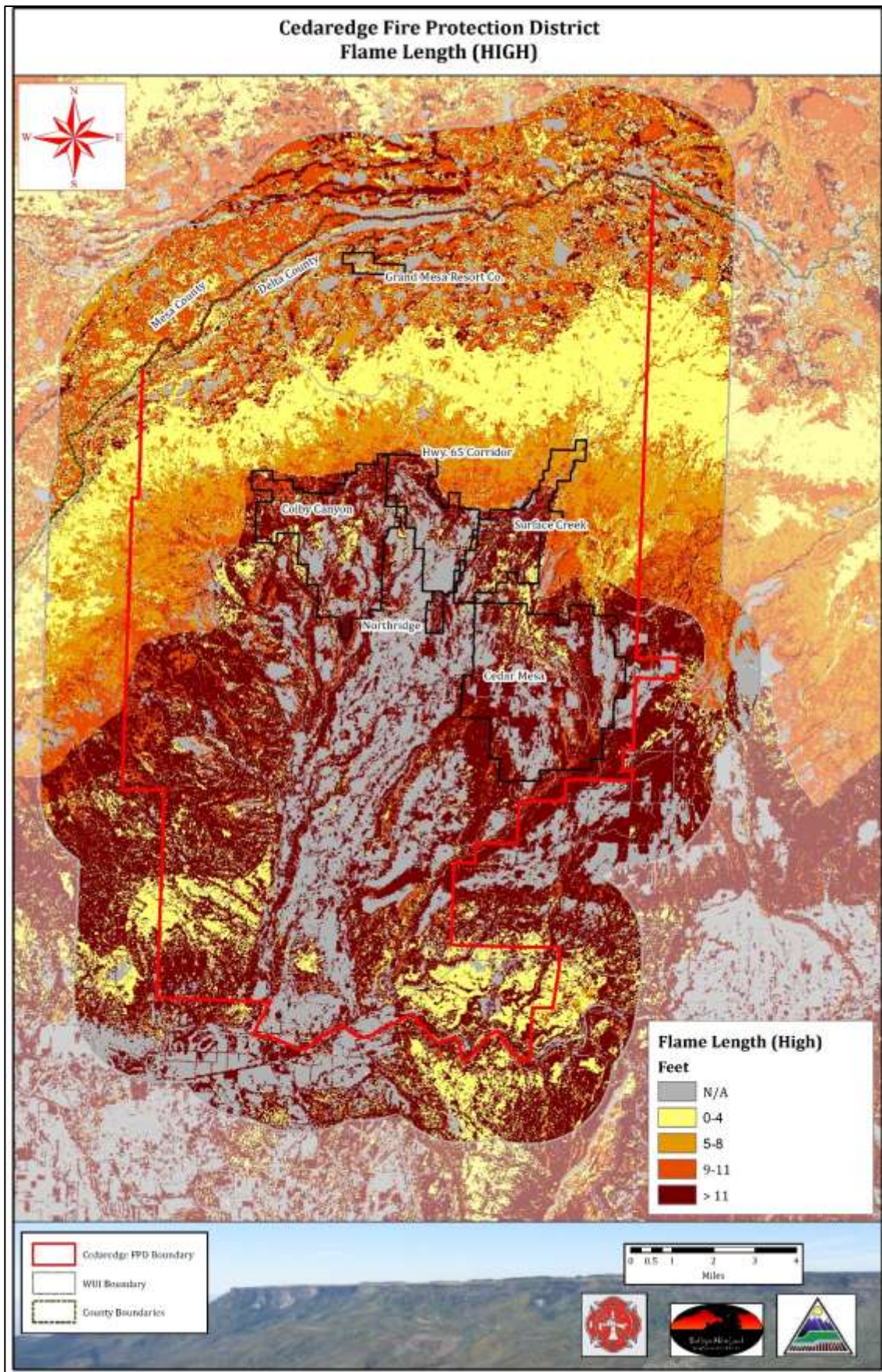
Flame lengths of eight to 11 feet are usually attacked by indirect methods and aircraft. In conditions where flame lengths exceed 11 feet, the most effective tactics are fuel consumption ahead of the fire by burnouts or mechanical methods. It should be noted that much higher flame lengths of 60-100 feet or more were modeled on steeper slopes with heavy fuel loads.

'High' vs. 'Moderate' weather conditions are based on a variety of factors influencing Energy Release Components (ERCs). Factors such as fuel moisture, relative humidity and current (hourly) weather conditions determine 'High' vs 'Moderate' conditions represented on the following maps.

MAP: Moderate Weather Conditions Flame Length



MAP: High Weather Conditions Flame Length

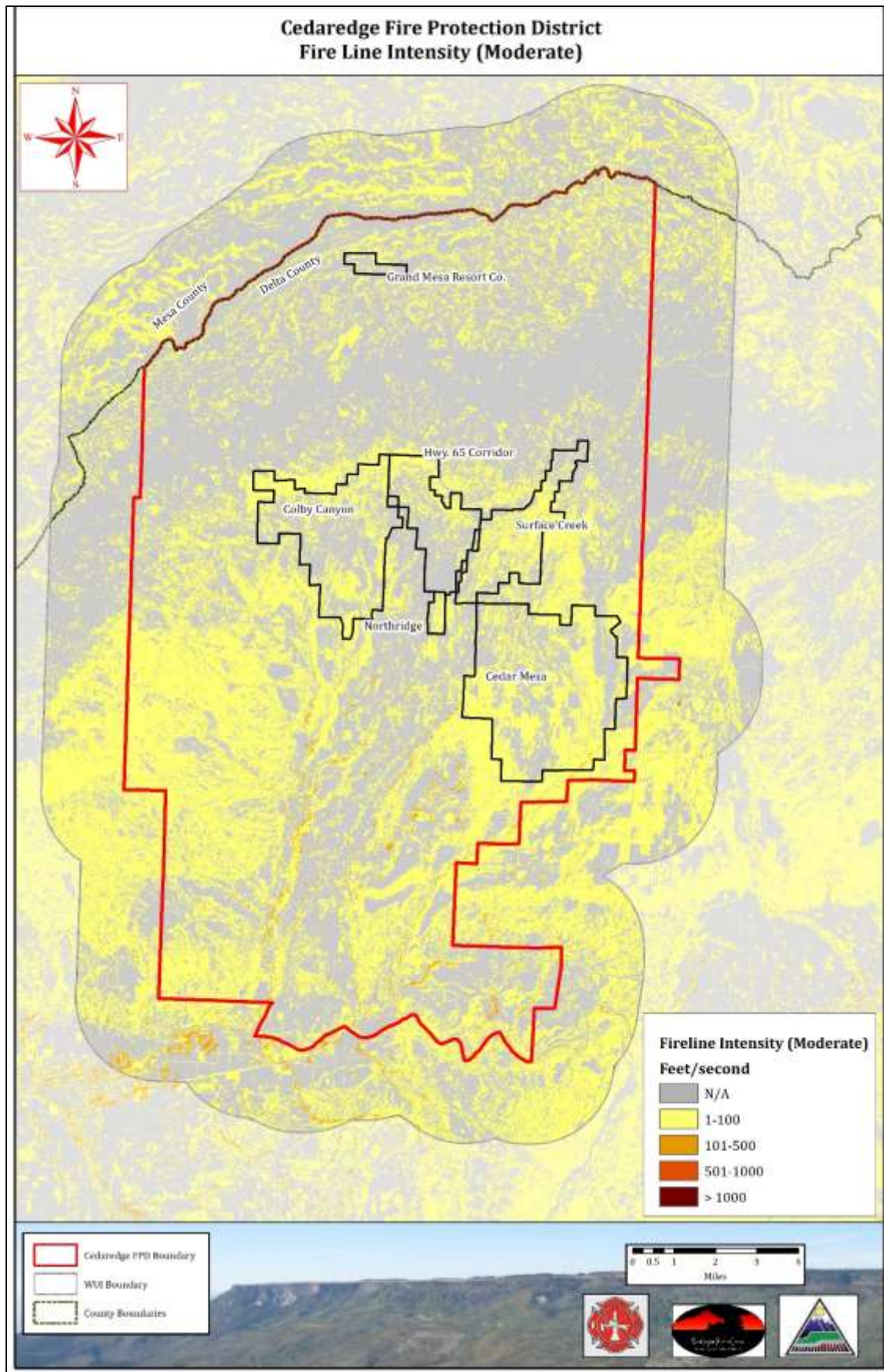


Fireline Intensity

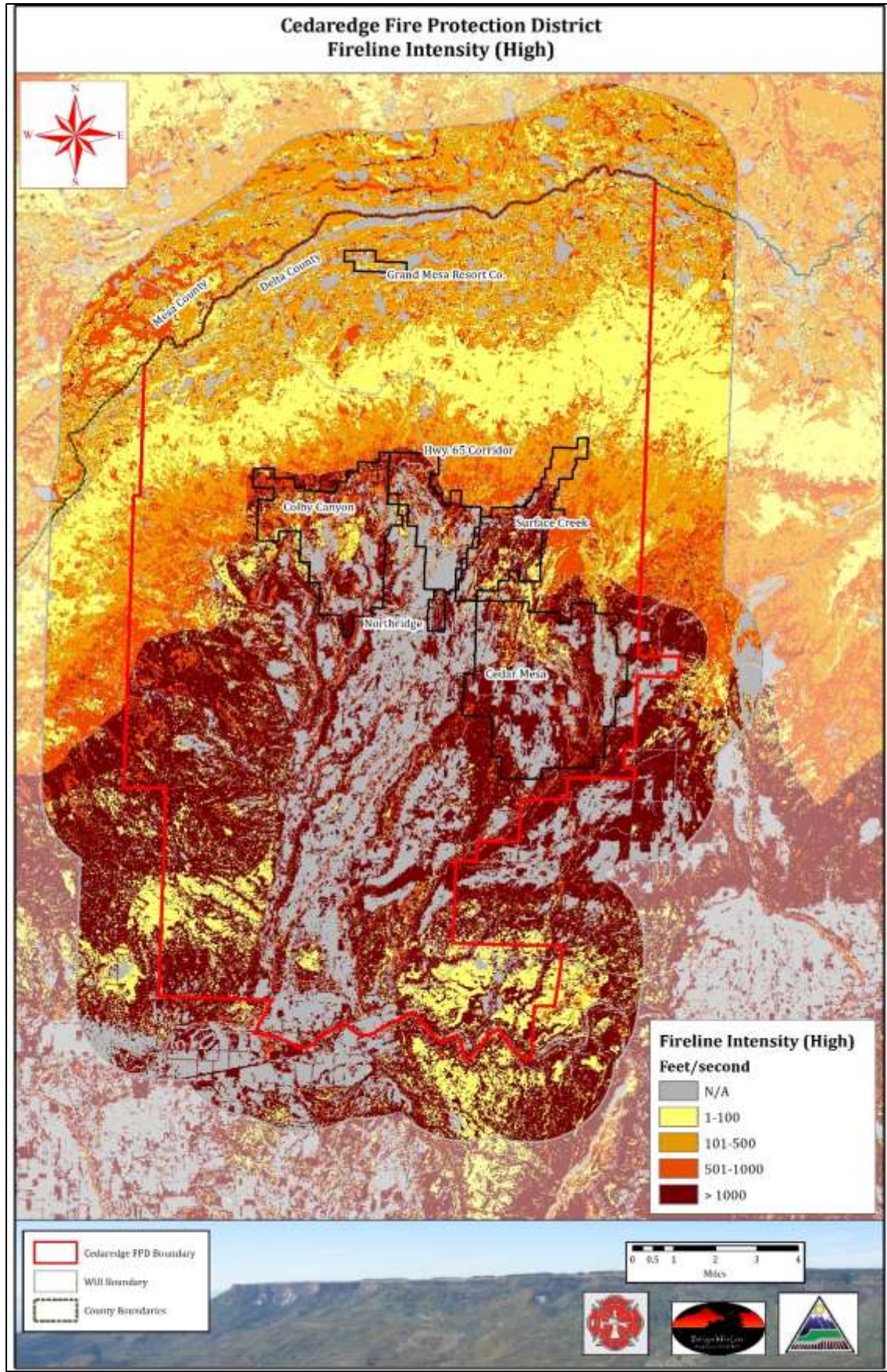
Fireline intensity is a function of rate of spread and heat per unit area and is directly related to flame length. Fireline intensity and the flame length are related to the heat felt by a person standing next to the flames.

'High' vs. 'Moderate' weather conditions are based on a variety of factors influencing Energy Release Components (ERCs). Factors such as fuel moisture, relative humidity and current (hourly) weather conditions determine 'High' vs 'Moderate' conditions represented on the following maps.

MAP: Moderate Weather Conditions Fireline Intensity



MAP: High Weather Conditions Fireline Intensity



Conclusions

Implementing Your Risk Reduction Recommendations

The Cedaredge Fire Protection District CWPP is an educational document intended to help homeowners understand their risk from wildfire and provide them with recommendations that can be completed to help mitigate wildfire risk. The Cedaredge Fire Protection District and collaborative partners are hopeful that by providing this document, homeowners will take a proactive role in actively mitigating their homes and properties and preparing for wildfire.

Homeowners who implement the recommendations in this plan have the opportunity to reduce their wildfire risk rating.

Project Implementation Funding Assistance

By having an approved Community Wildfire Protection Plan, additional funding options for implementing projects is possible. There are grant and cost-share programs that provide funding assistance to landowners who want implement fuels reduction projects. Below is a list of a few websites that provide information on funding sources.

- ↳ West Region Wildfire Council: www.COwildfire.org
- ↳ Colorado State Forest Service: <http://csfs.colostate.edu/pages/funding.html>
- ↳ NFPA FireWise: <http://www.firewise.org/Communities/USA-Recognition-Program/>

West Region Wildfire Council

The West Region Wildfire Council (WRWC) promotes wildfire preparedness, prevention and mitigation education throughout Delta, Gunnison, Hinsdale, Montrose, Ouray and San Miguel Counties. The WRWC's mission is to mitigate loss due to wildfire in wildland urban interface communities while fostering interagency partnerships to help prepare counties, fire protection districts, communities and agencies to plan for and mitigate potential threats from wildfire.

WRWC members include private citizens, local, county, state, and federal agencies with an interest in, and a commitment to addressing wildfire risk across the region. The WRWC provides communities with education about wildfire risk, assists with the development of wildfire planning initiatives and encourages homeowner risk reduction actions through implementing strategic fuels reduction projects and the creation of defensible space.

There are several funding assistance programs available to private landowners who are interested in implementing defensible space or completing fuels reduction projects. The WRWC actively collaborates with Delta County in their effort to reduce wildfire risk to residents by carrying out FireWise activities. For more information, please visit: www.COwildfire.org or contact the West Region Wildfire Council at (970)615-7300.

FireWise Communities/ USA

FireWise Communities/ USA recognition program is a great way for communities to be actively engaged in promoting wildfire risk reduction and education. By completing this CWPP, the communities within the Cedaredge Fire Protection District have already completed one of the

FireWise Communities/ USA recognition requirements. For more information, please visit:
www.Firewise.org.

Other Recommended Resources

These resources can be found by visiting www.COwildfire.org/resources

1. Colorado State Forest Service: Protecting your home from wildfire-Creating Defensible Space
2. Fire Adapted Communities
3. Ready, Set, GO!

Plan Maintenance and Updates

The Cedaredge CWPP should be considered a living document. The plan should be updated to reflect wildfire risk reduction actions taken by homeowners. The wildfire risk assessment maps will also need to be updated when a homeowner completes recommendations to reduce their risk. Significant wildfire events, new home construction or large scale fuels reduction projects may warrant plan revision as well. Updating the plan provides an opportunity to reach out to community members and address wildfire concerns, highlight mitigation efforts and provide current information on funding and mitigation resources.

Appendix

Appendix A: Wildfire Risk Assessment Results

House Number	Street Name	Address Visible	Ingress / Egress	Driveway Clearance	Distance to Dangerous Topography	Background Fuels	Defensible Space	Roof (Tile, Metal, Asphalt or Wood)	Building Exterior	Other Combustibles	Decks & Fencing	Wildfire Risk
21932	2225	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Non-com	< 10	None/Non	Moderate
21944	2225	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
21951	2225	Posted/Reflec	1 way	20-24 feet	< 50 feet	Moderate	< 10	T, M, A	Vinyl/Wood	10-30	Combust.	Very High
21961	2225	Posted/Reflec	1 way	> 24 feet	< 50 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
21973	2225	Posted/Reflec	1 way	> 24 feet	< 50 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
21976	2225	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	Moderate
21995	2225	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	10-30	None/Non	Low
22185	2225	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	High
22189	2225	Posted/Reflec	1 way	> 24 feet	50-150 feet	Heavy	> 150	T, M, A	Non-Com	None > 30	None/non	Low
22301	2225	Posted/Reflec	1 way	> 24 feet	< 50 feet	Moderate	30-150	T, M, A	Non-Com	None > 30	None/non	High
22333	2225	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	30-150	T, M, A	Non-Com	None > 30	None/non	High
22335	2225	Posted/Reflec	1 way	20-24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	Very High
22339	2225	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	30-150	T, M, A	Non-Com	< 10	None/non	High
22343	2225	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	Very High
20110	2300	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
20290	2300	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	< 10	None/Non	Low
20426	2300	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
20495	2300	Posted/Reflec	2+ ways	< 20 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
20624	2300	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	High
20633	2300	Posted/Reflec	2+ ways	< 20 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/Non	Moderate
20856	2300	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	10-30	None/Non	Moderate
20900	2300	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	Combust.	Low
21100	2300	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Light	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	High
21124	2300	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	High
21133	2300	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	< 10	None/Non	Moderate
21208	2300	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
21209	2300	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	Wood	Vinyl/Wood	< 10	None/Non	Extreme

House Number	Street Name	Address Visible	Ingress / Egress	Driveway Clearance	Distance to Dangerous Topography	Background Fuels	Defensible Space	Roof (Tile, Metal, Asphalt or Wood)	Building Exterior	Other Combustibles	Decks & Fencing	Wildfire Risk
21273	2300	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	High
21351	2300	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/non	Very High
21403	2300	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High
21439	2300	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	High
21474	2300	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	None > 30	Combust.	High
21475	2300	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Non-com	< 10	Combust.	Low
21550	2300	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	High
21577	2300	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	High
21613	2300	Not vis.	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
21636	2300	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	High
18091	2325	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Light	> 150	T, M, A	Non-Com	None > 30	None/Non	Low
18102	2325	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	High
18160	2325	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
18171	2325	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	High
18190	2325	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	High
18299	2325	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	Combust.	Low
18314	2325	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Log	< 10	Combust.	Low
18396	2325	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
18402	2325	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
18575	2325	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	High
18576	2325	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	None/non	High
18586	2325	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
18634	2325	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
18734	2325	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Non-Com	10-30	None/non	Low
18868	2325	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	High
19236	2325	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	10-30	T, M, A	Non-Com	10-30	None/non	Low
19474	2325	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Non-Com	10-30	Combust.	Low
19726	2325	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Non-Com	< 10	Combust.	Moderate
19850	2325	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-Com	10-30	Combust.	Low

House Number	Street Name	Address Visible	Ingress / Egress	Driveway Clearance	Distance to Dangerous Topography	Background Fuels	Defensible Space	Roof (Tile, Metal, Asphalt or Wood)	Building Exterior	Other Combustibles	Decks & Fencing	Wildfire Risk
19726	2375	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	< 10	T, M, A	Vinyl/Wood	10-30	None/Non	High
19822	2375	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	None/Non	Low
19997	2375	Posted/Reflec	2+ ways	< 20 feet	> 150 feet	Light	< 10	T, M, A	Non-com	< 10	None/Non	Moderate
20048	2375	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Non-Com	< 10	None/Non	High
20122	2375	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
20245	2375	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	High
20246	2375	Posted/Reflec	2+ ways	< 20 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/non	Very High
20259	2375	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/non	Very High
20327	2375	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/non	High
20401	2375	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
16533	2500	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Non-com	10-30	Combust.	High
16564	2500	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	Combust.	Low
16627	2500	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	High
16683	2500	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
16692	2500	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Log	None > 30	Combust.	Moderate
16768	2500	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	30-150	T, M, A	Non-com	10-30	None/Non	Low
16796	2500	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	Moderate
15371	2525	Posted/Reflec	1 way	> 24 feet	< 50 feet	Moderate	30-150	T, M, A	Log	< 10	Combust.	High
15423	2525	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	> 150	T, M, A	Vinyl/Wood	10-30	None/Non	Low
15459	2525	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	None/Non	Low
15464	2525	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Non-Com	10-30	Combust.	High
15695	2525	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	None/Non	Low
15808	2525	Posted/Reflec	1 way	> 24 feet	50-150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	High
15860	2525	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
15914	2525	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	None/non	High
16251	2550	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High
16331	2550	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
16496	2550	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
16575	2550	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	> 150	T, M, A	Non-com	None > 30	None/Non	Low

House Number	Street Name	Address Visible	Ingress / Egress	Driveway Clearance	Distance to Dangerous Topography	Background Fuels	Defensible Space	Roof (Tile, Metal, Asphalt or Wood)	Building Exterior	Other Combustibles	Decks & Fencing	Wildfire Risk
17081	2550	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	None/Non	Low
17155	2550	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
17199	2550	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	Moderate
17202	2550	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
17237	2550	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
17251	2550	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	Moderate
17307	2550	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
17334	2550	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	High
17365	2550	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
17436	2550	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	High
17450	2550	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	Moderate
17456	2550	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	High
17514	2550	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	High
17555	2550	Posted/Reflec	1 way	> 24 feet	50-150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
17586	2550	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	High
17656	2550	Posted/Reflec	1 way	< 20 feet	< 50 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	Very High
17671	2550	Posted/Reflec	1 way	20-24 feet	50-150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
17679	2550	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
17752	2550	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
17858	2550	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	None > 30	None/Non	Very High
17944	2550	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	Very High
17948	2550	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Non-com	< 10	None/Non	High
18101	2550	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	Very High
18105	2550	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Extreme
18133	2550	Posted/Reflec	1 way	20-24 feet	< 50 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	Extreme
18173	2550	Posted/Reflec	1 way	20-24 feet	< 50 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Extreme
18177	2550	Posted/Reflec	1 way	20-24 feet	< 50 feet	Heavy	10-30	T, M, A	Non-com	< 10	None/Non	High
18260	2550	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Extreme
18275	2550	Posted/Reflec	1 way	< 20 feet	< 50 feet	Heavy	10-30	T, M, A	Non-Com	10-30	Combust.	Very High

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18279	2550	Posted/Reflec	1 way	< 20 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	Extreme
18311	2550	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
18336	2550	Posted/Reflec	1 way	< 20 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
18346	2550	Posted/Reflec	1 way	> 24 feet	50-150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
16211	2675	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	< 10	T, M, A	Vinyl/Wood	None > 30	Combust.	Extreme
16250	2675	Posted/Reflec	1 way	> 24 feet	50-150 feet	Heavy	< 10	T, M, A	Non-com	10-30	Combust.	High
16396	2675	Posted/Reflec	1 way	20-24 feet	50-150 feet	Heavy	30-150	T, M, A	Non-Com	10-30	None/non	High
16397	2675	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	None/non	Low
16053	2695	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	High
16143	2695	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	Moderate
16147	2695	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
25301	APRICOT	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Extreme
25330	APRICOT	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	None/non	High
25448	APRICOT	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	None/non	Moderate
25451	APRICOT	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	10-30	None/non	High
21161	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Light	30-150	T, M, A	Log	10-30	None/non	Low
21203	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
21205	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High
21221	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	High
21503	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Moderate
21513	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Log	10-30	Combust.	Low
21518	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	Combust.	High
21527	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	High
21543	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	10-30	Combust.	High
21544	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	Wood	Vinyl/Wood	< 10	None/non	Extreme
21579	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
21581	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	None/non	High
21641	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	Combust.	High
21657	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	Moderate

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21675	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Vinyl/Wood	10-30	None/non	Low
21735	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
21739	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	None/non	High
21743	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	None/non	High
21747	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
21971	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Moderate
21979	BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
20243	BRIMSTONE	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
20343	BRIMSTONE	Posted/Reflec	1 way	< 20 feet	> 150 feet	Light	> 150	Wood	Vinyl/Wood	< 10	None/Non	Extreme
20344	BRIMSTONE	Posted/Reflec	1 way	< 20 feet	> 150 feet	Light	> 150	T, M, A	Non-com	< 10	Combust.	Low
20436	BRIMSTONE	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	None/Non	Low
20508	BRIMSTONE	Posted/Reflec	1 way	20-24 feet	< 50 feet	Heavy	30-150	T, M, A	Non-com	None > 30	Combust.	High
20527	BRIMSTONE	Posted/Reflec	1 way	< 20 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	None > 30	None/Non	High
20652	BRIMSTONE	Posted/Reflec	1 way	> 24 feet	50-150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	High
20828	BRIMSTONE	Posted/Reflec	2+ ways	20-24 feet	50-150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	None > 30	Combust.	High
20931	BRIMSTONE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	None/Non	High
20935	BRIMSTONE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	High
20982	BRIMSTONE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
20986	BRIMSTONE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
20990	BRIMSTONE	Posted/Reflec	2+ ways	20-24 feet	50-150 feet	Heavy	10-30	T, M, A	Non-com	< 10	None/Non	High
20999	BRIMSTONE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	10-30	T, M, A	Log	< 10	Combust.	High
21003	BRIMSTONE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Non-com	None > 30	Combust.	Moderate
21076	BRIMSTONE	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Extreme
21083	BRIMSTONE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
21086	BRIMSTONE	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
21233	BRIMSTONE	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	30-150	T, M, A	Non-com	< 10	Combust.	High
21455	BRIMSTONE	Posted/Reflec	2+ ways	20-24 feet	50-150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	High
21512	BRIMSTONE	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Non-com	None > 30	Combust.	High
21537	BRIMSTONE	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High

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24781	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Non-com	< 10	None/Non	Low
24788	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Non-com	None > 30	None/Non	Low
24821	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	Moderate
24824	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Non-com	< 10	Combust.	Low
24835	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	High
24901	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	< 10	None/Non	Low
24970	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	Moderate
24977	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Non-com	< 10	None/Non	Low
24981	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Heavy	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	Very High
24989	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	None > 30	None/Non	High
25008	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	Low
25247	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	Low
25251	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	Low
25255	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	Low
25310	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
25321	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
25403	CACTUS PARK	Posted/NOT	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
25461	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	None/Non	Low
25529	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	None/non	Low
25815	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-Com	10-30	None/non	Low
25987	CACTUS PARK	Posted/Reflec	1 way	20-24 feet	50-150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	None > 30	None/non	High
26016	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	None/non	Low
26129	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	None > 30	None/non	High
26206	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-Com	< 10	None/non	Low
26278	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	None/non	Low
26302	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	None/non	High
26332	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	None/non	High
26342	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/non	Very High
26365	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	None > 30	Combust.	High

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26497	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High
26559	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	Moderate
26733	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
26775	CACTUS PARK	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Non-Com	None > 30	None/Non	Low
26779	CACTUS PARK	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Non-Com	None > 30	Combust.	Moderate
26885	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
26986	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Moderate	30-150	T, M, A	Log	None > 30	None/Non	High
27067	CACTUS PARK	Posted/Reflec	1 way	> 24 feet	< 50 feet	Moderate	30-150	T, M, A	Non-Com	None > 30	None/Non	High
27164	CACTUS PARK	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	> 150	T, M, A	Non-Com	None > 30	Combust.	Low
27171	CACTUS PARK	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	High
27172	CACTUS PARK	Posted/Reflec	1 way	> 24 feet	< 50 feet	Moderate	30-150	T, M, A	Non-Com	None > 30	Combust.	High
27176	CACTUS PARK	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	10-30	Combust.	High
27198	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
27201	CACTUS PARK	Posted/NOT	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	Combust.	Low
27202	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
27214	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	Very High
27217	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	High
27218	CACTUS PARK	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	Very High
27226	CACTUS PARK	Posted/Reflec	1 way	> 24 feet	50-150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	Very High
24553	CANTO	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Heavy	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	Very High
24577	CANTO	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	Moderate
24619	CANTO	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	Moderate
24620	CANTO	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	> 150	T, M, A	Log	None > 30	None/Non	Low
24702	CANTO	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High
16544	CEDAR	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
16547	CEDAR	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
16594	CEDAR	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Non-com	None > 30	None/Non	Low
16601	CEDAR	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
16632	CEDAR	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	None > 30	None/Non	Moderate

House Number	Street Name	Address Visible	Ingress / Egress	Driveway Clearance	Distance to Dangerous Topography	Background Fuels	Defensible Space	Roof (Tile, Metal, Asphalt or Wood)	Building Exterior	Other Combustibles	Decks & Fencing	Wildfire Risk
16662	CEDAR	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	High
16672	CEDAR	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
16709	CEDAR	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	Moderate
16751	CEDAR	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	High
16810	CEDAR	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	High
16844	CEDAR	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	High
16853	CEDAR	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	None/Non	High
16894	CEDAR	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
16960	CEDAR	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	Moderate
16975	CEDAR	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
24251	CEDAR MESA	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	None > 30	None/Non	Low
24255	CEDAR MESA	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Light	> 150	T, M, A	Non-com	None > 30	None/Non	Low
24259	CEDAR MESA	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Light	> 150	T, M, A	Non-com	< 10	None/Non	Low
24640	CEDAR MESA	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Light	> 150	T, M, A	Non-com	None > 30	None/Non	Low
24812	CEDAR MESA	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Light	> 150	T, M, A	Non-com	None > 30	None/Non	Low
24830	CEDAR MESA	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	None/Non	Low
24964	CEDAR MESA	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
25014	CEDAR MESA	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Light	> 150	T, M, A	Non-com	None > 30	Combust.	Low
25333	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	High
25341	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	High
25352	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
25387	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
25419	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	Combust.	Low
25521	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	Combust.	Low
25816	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	Combust.	Low
26133	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Non-Com	None > 30	Combust.	Low
26141	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Non-Com	None > 30	None/Non	Low
26223	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	Low
26253	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	10-30	None/Non	Moderate

House Number	Street Name	Address Visible	Ingress / Egress	Driveway Clearance	Distance to Dangerous Topography	Background Fuels	Defensible Space	Roof (Tile, Metal, Asphalt or Wood)	Building Exterior	Other Combustibles	Decks & Fencing	Wildfire Risk
26313	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	Moderate
26347	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	High
26380	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	None/Non	Low
26447	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	None/Non	Low
26451	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	None/Non	Low
26494	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	None/Non	Low
26681	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	High
26685	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	Moderate
26689	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	None/non	High
26696	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	10-30	None/non	High
26767	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
26786	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	T, M, A	Non-com	10-30	Combust.	Moderate
26898	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
26910	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
26951	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	Moderate
26955	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-Com	10-30	None/non	Low
26963	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	None/non	High
27154	CEDAR MESA	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	None/non	High
26526	COLD STREAM	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	Moderate
26533	COLD STREAM	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
26534	COLD STREAM	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	None/non	High
26538	COLD STREAM	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
26542	COLD STREAM	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
26546	COLD STREAM	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
26548	COLD STREAM	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	Wood	Log	10-30	None/non	Extreme
26549	COLD STREAM	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	10-30	None/non	High
26565	COLD STREAM	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	None/non	High
26573	COLD STREAM	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
26579	COLD STREAM	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low

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26771	COLD STREAM	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
21299	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	None/non	High
21317	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Low
21325	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Log	10-30	Combust.	Low
21333	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Vinyl/Wood	10-30	Combust.	Low
21367	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Vinyl/Wood	10-30	Combust.	Low
21387	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	None/non	High
21417	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	Moderate
21422	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	Moderate
21430	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	Moderate
21439	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	Moderate
21444	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	Moderate
21449	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	< 10	None/non	High
21454	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	Wood	Vinyl/Wood	10-30	None/non	Extreme
21463	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	None/non	High
21472	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	None/non	Moderate
21475	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
21477	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
21480	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Log	10-30	None/non	Low
21488	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
21511	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Vinyl/Wood	10-30	None/non	Low
21529	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Moderate
21561	COLLEGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Moderate
18321	COYOTE RUN	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	> 150	T, M, A	Non-Com	None > 30	Combust.	Low
18325	COYOTE RUN	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-Com	None > 30	None/Non	Low
18443	COYOTE RUN	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	30-150	T, M, A	Log	None > 30	None/Non	Low
18492	COYOTE RUN	Posted/Reflec	1 way	< 20 feet	50-150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	High
18496	COYOTE RUN	Posted/Reflec	1 way	< 20 feet	50-150 feet	Heavy	30-150	T, M, A	Non-Com	None > 30	Combust.	High
18497	COYOTE RUN	Posted/Reflec	1 way	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-Com	None > 30	Combust.	Low

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17409	CURRENT CREEK RD	Posted/Reflec	1 way	20-24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
17554	CURRENT CREEK RD	Posted/Reflec	1 way	20-24 feet	> 150 feet	Moderate	10-30	Wood	Vinyl/Wood	< 10	None/Non	Extreme
21465	DEER CROSSING	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
21485	DEER CROSSING	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
21489	DEER CROSSING	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	None/non	High
21509	DEER CROSSING	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
21516	DEER CROSSING	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
21535	DEER CROSSING	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	Moderate
21540	DEER CROSSING	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High
21561	DEER CROSSING	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	Moderate
21593	DEER CROSSING	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
21599	DEER CROSSING	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
16749	EMBER	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	30-150	T, M, A	Non-com	None > 30	Combust.	High
16776	EMBER	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-Com	None > 30	Combust.	Low
16875	EMBER	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	Very High
26933	FOREST	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
26934	FOREST	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Moderate
26943	FOREST	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	10-30	None/non	High
26945	FOREST	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	Combust.	High
18357	GREEN VALLEY	Posted/Reflec	1 way	> 24 feet	< 50 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	Very High
18457	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	Extreme
18692	GREEN VALLEY	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	10-30	T, M, A	Non-Com	< 10	None/Non	High
18713	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Log	< 10	None/Non	High
18771	GREEN VALLEY	Posted/Reflec	2+ ways	20-24 feet	50-150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	None > 30	None/Non	High
18778	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
18815	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	Very High
18851	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
18855	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low

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18859	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
18863	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	10-30	None/Non	Low
18876	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
18919	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	< 10	T, M, A	Vinyl/Wood	None > 30	None/Non	High
19100	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
19233	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
19252	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Non-Com	None > 30	None/non	Low
19293	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	Combust.	High
19374	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Moderate	30-150	T, M, A	Non-Com	None > 30	None/non	Low
19414	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	30-150	T, M, A	Non-Com	10-30	Combust.	High
19433	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Light	10-30	T, M, A	Vinyl/Wood	None > 30	None/non	High
19487	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	None/non	Moderate
19498	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	None/non	High
19865	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	None/non	High
19987	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
20007	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/non	Very High
20072	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	Combust.	Low
20246	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Log	< 10	None/Non	Low
20251	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	< 10	T, M, A	Non-com	< 10	Combust.	High
20303	GREEN VALLEY	Posted/Reflec	2+ ways	20-24 feet	50-150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/non	Very High
20446	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
20508	GREEN VALLEY	Posted/NOT	2+ ways	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Non-Com	< 10	Combust.	High
20508	GREEN VALLEY	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	< 10	T, M, A	Non-com	< 10	None/Non	High
21249	GREEN VALLEY	Posted/NOT	1 way	< 20 feet	< 50 feet	Heavy	< 10	Wood	Vinyl/Wood	< 10	None/Non	Extreme
17787	HANSON	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
17912	HANSON	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	Extreme
17924	HANSON	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/non	Very High
17927	HANSON	Posted/Reflec	2+ ways	20-24 feet	50-150 feet	Heavy	10-30	T, M, A	Non-Com	None > 30	Combust.	High
17958	HANSON	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	None/non	Moderate

House Number	Street Name	Address Visible	Ingress / Egress	Driveway Clearance	Distance to Dangerous Topography	Background Fuels	Defensible Space	Roof (Tile, Metal, Asphalt or Wood)	Building Exterior	Other Combustibles	Decks & Fencing	Wildfire Risk
17962	HANSON	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-Com	None > 30	Combust.	Low
17986	HANSON	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	None/non	Moderate
17992	HANSON	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	None > 30	None/non	High
17996	HANSON	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	30-150	T, M, A	Non-Com	None > 30	Combust.	Moderate
18050	HANSON	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/non	High
18056	HANSON	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	None > 30	Combust.	High
18058	HANSON	Posted/Reflec	2+ ways	20-24 feet	< 50 feet	Heavy	< 10	T, M, A	Vinyl/Wood	10-30	None/non	Very High
18074	HANSON	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	None/non	High
18078	HANSON	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	Wood	Vinyl/Wood	< 10	None/non	Extreme
18096	HANSON	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	None/non	Low
18142	HANSON	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
18146	HANSON	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Non-Com	None > 30	None/Non	Low
18174	HANSON	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	None > 30	Combust.	High
18181	HANSON	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-Com	None > 30	None/Non	Low
18182	HANSON	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
18207	HANSON	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Non-Com	None > 30	None/Non	Low
18218	HANSON	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
18232	HANSON	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
15501	HEAVENS VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	None/Non	High
15505	HEAVENS VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	None/non	High
15519	HEAVENS VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-Com	10-30	None/non	Low
15555	HEAVENS VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-Com	None > 30	None/non	Low
15584	HEAVENS VIEW	Posted/Reflec	1 way	> 24 feet	50-150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	None/non	High
15588	HEAVENS VIEW	Posted/Reflec	1 way	> 24 feet	50-150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	High
15613	HEAVENS VIEW	Posted/Reflec	1 way	> 24 feet	< 50 feet	Moderate	10-30	T, M, A	Non-Com	None > 30	None/non	High
15732	HEAVENS VIEW	Posted/Reflec	1 way	> 24 feet	50-150 feet	Moderate	10-30	T, M, A	Non-Com	None > 30	None/non	Moderate
26609	HIGH	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Moderate
26658	HIGH	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	None/non	High
26665	HIGH	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Low

House Number	Street Name	Address Visible	Ingress / Egress	Driveway Clearance	Distance to Dangerous Topography	Background Fuels	Defensible Space	Roof (Tile, Metal, Asphalt or Wood)	Building Exterior	Other Combustibles	Decks & Fencing	Wildfire Risk
26672	HIGH	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	Moderate
26681	HIGH	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
26685	HIGH	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Moderate
26690	HIGH	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	High
26691	HIGH	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	High
26707	HIGH	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	10-30	Combust.	High
26711	HIGH	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	Moderate
26725	HIGH	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
26760	HIGH	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	None/non	Moderate
19522	HIGH PARK	Posted/Reflec	1 way	20-24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	Moderate
19687	HIGH PARK	Posted/Reflec	1 way	> 24 feet	50-150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	None > 30	Combust.	High
19760	HIGH PARK	Posted/Reflec	1 way	< 20 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	Moderate
19795	HIGH PARK	Posted/Reflec	1 way	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Moderate
19814	HIGH PARK	Posted/Reflec	1 way	20-24 feet	< 50 feet	Heavy	< 10	T, M, A	Non-Com	< 10	Combust.	Very High
19859	HIGH PARK	Posted/Reflec	1 way	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
20045	HIGH PARK	Posted/Reflec	1 way	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
20049	HIGH PARK	Posted/Reflec	1 way	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	Very High
20053	HIGH PARK	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
20057	HIGH PARK	Posted/Reflec	1 way	20-24 feet	50-150 feet	Heavy	30-150	Wood	Vinyl/Wood	None > 30	Combust.	Extreme
20092	HIGH PARK	Posted/Reflec	1 way	20-24 feet	< 50 feet	Heavy	30-150	T, M, A	Non-com	< 10	Combust.	High
20184	HIGH PARK	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	10-30	Wood	Log	< 10	Combust.	Extreme
21448	HIGH PARK	Posted/Reflec	1 way	20-24 feet	50-150 feet	Moderate	30-150	T, M, A	Non-com	None > 30	Combust.	Moderate
21648	HIGH PARK	Posted/Reflec	1 way	> 24 feet	50-150 feet	Moderate	30-150	T, M, A	Log	None > 30	Combust.	High
25566	HIGHVIEW	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
25647	HIGHVIEW	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	None/non	Low
18317	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Extreme
18321	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Extreme
18377	HIGHWAY 65	Posted/Reflec	2+ ways	20-24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Extreme
18923	HIGHWAY 65	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	10-30	T, M, A	Non-Com	10-30	Combust.	Moderate

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18942	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	Low
19095	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
19201	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	Combust.	Low
19934	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
20391	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
20585	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	High
20644	HIGHWAY 65	Posted/Reflec	2+ ways	20-24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Extreme
20648	HIGHWAY 65	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	< 10	None/Non	Low
20649	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	None/Non	Low
20703	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	None/Non	Low
20709	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	Moderate
20781	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	Very High
20785	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	Very High
20960	HIGHWAY 65	Posted/Reflec	1 way	< 20 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Extreme
20964	HIGHWAY 65	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	Very High
20975	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
21013	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/non	Extreme
21048	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	None/Non	Very High
21294	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
21564	HIGHWAY 65	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Non-com	10-30	None/Non	Low
21565	HIGHWAY 65	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
21575	HIGHWAY 65	Posted/Reflec	2+ ways	< 20 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	Very High
21578	HIGHWAY 65	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Non-Com	10-30	Combust.	Low
21636	HIGHWAY 65	Posted/Reflec	2+ ways	20-24 feet	50-150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High
21658	HIGHWAY 65	Posted/Reflec	2+ ways	< 20 feet	< 50 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
21664	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	Moderate
21742	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	High
21769	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	High
21786	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	High

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21914	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Log	10-30	Combust.	High
21943	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Non-com	None > 30	Combust.	Low
22010	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	High
22033	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	High
22079	HIGHWAY 65	Posted/Reflec	1 way	< 20 feet	< 50 feet	Heavy	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	Very High
22211	HIGHWAY 65	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	Very High
22298	HIGHWAY 65	Posted/Reflec	2+ ways	< 20 feet	< 50 feet	Heavy	< 10	T, M, A	Non-com	< 10	Combust.	Very High
22317	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Heavy	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	Very High
22341	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Log	< 10	Combust.	Very High
19444-48-54-58	HIGHWAY 65	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	None/non	Moderate
21352	HILLTOP	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
21353	HILLTOP	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	None/non	High
21380	HILLTOP	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High
21408	HILLTOP	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Moderate
21412	HILLTOP	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Low
21425	HILLTOP	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
25098	IRA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	Combust.	Low
25107	IRA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	None/Non	Low
25117	IRA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	Combust.	Low
25128	IRA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	Combust.	Low
25162	IRA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
25165	IRA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	None/Non	Low
25186	IRA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	None/Non	Low
25191	IRA	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
18159	KISER CREEK	Posted/Reflec	1 way	< 20 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	High
17060	LEE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
17158	LEE	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	10-30	Wood	Vinyl/Wood	< 10	None/Non	Extreme
17195	LEE	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low

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17024	LEE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
17166	LEE	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	Very High
25258	LONE PINE	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
25282	LONE PINE	Posted/Reflec	2+ ways	< 20 feet	< 50 feet	Heavy	< 10	T, M, A	Non-Com	10-30	None/Non	Very High
25304	LONE PINE	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	Very High
25325	LONE PINE	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	Moderate
25326	LONE PINE	Posted/Reflec	1 way	< 20 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	High
25368	LONE PINE	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	None > 30	None/non	High
25379	LONE PINE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	High
25396	LONE PINE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
25456	LONE PINE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
21000	LOWER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	10-30	None/non	Low
21002	LOWER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
21003	LOWER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	High
21007	LOWER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Vinyl/Wood	10-30	Combust.	Low
21008	LOWER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Log	10-30	None/non	Low
21014	LOWER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Log	10-30	None/non	Low
21020	LOWER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	High
21024	LOWER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
21028	LOWER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
21030	LOWER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	None/non	High
21038	LOWER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	10-30	Combust.	High
21041	LOWER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	High
25272	MCPHERSON	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	None/Non	Low
25365	MCPHERSON	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	None > 30	None/Non	High
25441	MCPHERSON	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
17098	MEADOW	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	None/Non	Low
17164	MEADOW	Posted/NOT	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	Combust.	Low
17232	MEADOW	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	None/Non	Low

House Number	Street Name	Address Visible	Ingress / Egress	Driveway Clearance	Distance to Dangerous Topography	Background Fuels	Defensible Space	Roof (Tile, Metal, Asphalt or Wood)	Building Exterior	Other Combustibles	Decks & Fencing	Wildfire Risk
17239	MEADOW	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
17257	MEADOW	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	> 150	T, M, A	Non-com	None > 30	None/Non	Low
17268	MEADOW	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
17313	MEADOW	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	None/non	Low
24257	MESA VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	None/Non	High
24262	MESA VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
24274	MESA VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
24284	MESA VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
24294	MESA VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
20885	MESAWOOD	Posted/Reflec	1 way	20-24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	None > 30	Combust.	Very High
21108	MESAWOOD	Posted/Reflec	1 way	> 24 feet	50-150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
21404	NORTH TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
21432	NORTH TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	Wood	Vinyl/Wood	10-30	None/non	Extreme
18501	NORTHRIDGE	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	Very High
18523	NORTHRIDGE	Posted/Reflec	1 way	< 20 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
18558	NORTHRIDGE	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
18577	NORTHRIDGE	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
18598	NORTHRIDGE	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	10-30	Combust.	Very High
18645	NORTHRIDGE	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
18646	NORTHRIDGE	Posted/Reflec	1 way	< 20 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
18677	NORTHRIDGE	Posted/Reflec	1 way	< 20 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
18714	NORTHRIDGE	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
18717	NORTHRIDGE	Posted/Reflec	1 way	< 20 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	Very High
18735	NORTHRIDGE	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	10-30	T, M, A	Non-com	< 10	Combust.	High
18750	NORTHRIDGE	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Non-com	< 10	Combust.	High
18865	NORTHRIDGE	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
18897	NORTHRIDGE	Posted/Reflec	1 way	< 20 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
18898	NORTHRIDGE	Posted/Reflec	1 way	< 20 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
26622	PAINTBRUSH	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High

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26698	PAINTBRUSH	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	None/non	Very High
15291	PEACH	Posted/Reflec	1 way	> 24 feet	50-150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
15303	PEACH	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	30-150	T, M, A	Non-Com	10-30	None/Non	High
15467	PEACH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
15484	PEACH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	Moderate
15518	PEACH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
15521	PEACH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Non-com	None > 30	None/Non	Low
15525	PEACH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Non-com	None > 30	Combust.	Low
15529	PEACH	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Light	> 150	T, M, A	Non-com	None > 30	Combust.	Low
15540	PEACH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Non-Com	None > 30	None/Non	Low
15596	PEACH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Non-Com	None > 30	None/non	Low
15637	PEACH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Non-Com	< 10	None/non	Low
15823	PEACH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
15827	PEACH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/non	High
15831	PEACH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	None/non	High
19016	PINON	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
19017	PINON	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Log	< 10	Combust.	High
19024	PINON	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High
19039	PINON	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
19040	PINON	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Non-com	10-30	Combust.	High
19054	PINON	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
19055	PINON	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
19067	PINON	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
19068	PINON	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
19079	PINON	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	High
19093	PINON	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	10-30	T, M, A	Non-com	10-30	Combust.	High
19096	PINON	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
19098	PINON	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Log	10-30	Combust.	High
25076	Q50	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	Combust.	Low

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25167	Q50	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
25200	Q50	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	10-30	T, M, A	Non-com	10-30	Combust.	Low
25314	Q50	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Non-com	None > 30	None/Non	Low
25368	Q50	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Non-com	< 10	Combust.	Low
25448	Q50	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
24763	RHAPSODY	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	High
24774	RHAPSODY	Posted/Reflec	1 way	> 24 feet	50-150 feet	Moderate	30-150	T, M, A	Non-Com	10-30	None/Non	Moderate
24778	RHAPSODY	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	High
24822	RHAPSODY	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High
24925	RHAPSODY	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Extreme
23485	RIDGE	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
24768	ROBIN	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Non-com	< 10	None/Non	High
24790	ROBIN	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Extreme
24832	ROBIN	Posted/Reflec	1 way	> 24 feet	< 50 feet	Moderate	10-30	T, M, A	Vinyl/Wood	None > 30	Combust.	Very High
19480	SAN JUAN VISTA	Posted/Reflec	1 way	> 24 feet	50-150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	Very High
17028	SHIRL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
17059	SHIRL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
17066	SHIRL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	Moderate
17254	SHIRL	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	30-150	T, M, A	Log	< 10	None/Non	High
17496	SHIRL	Posted/Reflec	1 way	< 20 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High
20961	SNOWDRIFT	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
20997	SNOWDRIFT	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
21049	SNOWDRIFT	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
24601	SORRENTO	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	10-30	None/Non	Low
24605	SORRENTO	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/Non	Low
24610	SORRENTO	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	10-30	None/Non	Low
24623	SORRENTO	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	10-30	None/Non	Low
24645	SORRENTO	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	High
24662	SORRENTO	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	10-30	None/Non	Low

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24681	SORRENTO	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	10-30	None/Non	Low
24695	SORRENTO	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	10-30	None/Non	Low
24727	SORRENTO	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	10-30	None/Non	Low
24744	SORRENTO	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	10-30	None/Non	Low
24767	SORRENTO	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	10-30	None/Non	Low
24780	SORRENTO	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	10-30	None/Non	Low
26770	SOUTH TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	None/non	High
26786	SOUTH TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	Combust.	High
26820	SOUTH TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	Combust.	High
26834	SOUTH TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	Combust.	High
26842	SOUTH TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	Combust.	High
26892	SOUTH TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
20101	SQUIRREL ROCK	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	30-150	T, M, A	Non-com	None > 30	Combust.	High
19036	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
19062	SURFACE CREEK	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
19068	SURFACE CREEK	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
19102	SURFACE CREEK	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Non-com	< 10	Combust.	High
19106	SURFACE CREEK	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
19134	SURFACE CREEK	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
19142	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
19244	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	High
19325	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Non-com	10-30	Combust.	High
19403	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	Moderate
19432	SURFACE CREEK	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	High
19482	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	10-30	None/Non	Low
19516	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	High
19534	SURFACE CREEK	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	None/Non	High
19546	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	High
19555	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	Very High

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19576	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Log	None > 30	Combust.	Low
19587	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	High
19595	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	10-30	T, M, A	Log	< 10	Combust.	High
19603	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Heavy	< 10	T, M, A	Log	< 10	None/Non	Very High
19613	SURFACE CREEK	Posted/Reflec	2+ ways	< 20 feet	> 150 feet	Heavy	10-30	T, M, A	Non-com	None > 30	Combust.	Moderate
19617	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
19621	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
19628	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	Wood	Vinyl/Wood	< 10	Combust.	Extreme
19654	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Log	< 10	None/Non	High
19676	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	High
19718	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	Very High
19922	SURFACE CREEK	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
19926	SURFACE CREEK	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
19930	SURFACE CREEK	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Non-com	None > 30	Combust.	Low
19975	SURFACE CREEK	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Non-com	< 10	Combust.	High
20055	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	High
20151	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
20181	SURFACE CREEK	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	Moderate
20186	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
20201	SURFACE CREEK	Posted/Reflec	2+ ways	< 20 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	Moderate
20226	SURFACE CREEK	Posted/Reflec	2+ ways	< 20 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
20264	SURFACE CREEK	Posted/Not	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	Moderate
20304	SURFACE CREEK	Posted/Reflec	2+ ways	< 20 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	High
20329	SURFACE CREEK	Posted/Reflec	2+ ways	20-24 feet	50-150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	High
20342	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Non-com	10-30	Combust.	Moderate
20348	SURFACE CREEK	Posted/Reflec	1 way	< 20 feet	> 150 feet	Heavy	< 10	T, M, A	Non-Com	None > 30	Combust.	High
20525	SURFACE CREEK	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
20602	SURFACE CREEK	Posted/Reflec	2+ ways	20-24 feet	< 50 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Extreme
20671	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High

House Number	Street Name	Address Visible	Ingress / Egress	Driveway Clearance	Distance to Dangerous Topography	Background Fuels	Defensible Space	Roof (Tile, Metal, Asphalt or Wood)	Building Exterior	Other Combustibles	Decks & Fencing	Wildfire Risk
20688	SURFACE CREEK	Posted/Reflec	2+ ways	20-24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	Very High
20751	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Low
20817	SURFACE CREEK	Posted/Reflec	1 way	< 20 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
20853	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	High
20921	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/Non	Low
21034	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	30-150	T, M, A	Non-Com	10-30	None/non	Moderate
21157	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	< 10	Combust.	Moderate
21180	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Moderate	30-150	T, M, A	Non-com	None > 30	None/non	High
21275	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	None > 30	None/non	High
21424	SURFACE CREEK	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	> 150	T, M, A	Non-Com	None > 30	Combust.	Low
21428	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/non	High
21453	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Moderate	10-30	T, M, A	Non-Com	10-30	Combust.	High
21843	SURFACE CREEK	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	30-150	T, M, A	Log	< 10	Combust.	Low
21846	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Moderate	> 150	T, M, A	Log	< 10	None/non	Low
21847	SURFACE CREEK	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	None/non	Moderate
21947	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Log	< 10	Combust.	Low
21953	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	> 150	T, M, A	Non-Com	None > 30	None/non	Low
22198	SURFACE CREEK	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	< 10	T, M, A	Vinyl/Wood	None > 30	None/non	Extreme
22225	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-Com	None > 30	Combust.	Low
22350	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	None/non	High
22423	SURFACE CREEK	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	< 10	None/non	High
22836	SURFACE CREEK	Posted/Reflec	2+ ways	< 20 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	None > 30	None/non	High
22989	SURFACE CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	None/non	High
23853	T50	Posted/Reflec	1 way	20-24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
23888	T50	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	Moderate
24037	T50	Posted/Reflec	1 way	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	10-30	None/Non	Low
24041	T50	Posted/Reflec	1 way	< 20 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
24045	T50	Posted/Reflec	1 way	< 20 feet	< 50 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/non	Extreme
24086	T50	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	None/non	Moderate

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24095	T50	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	None > 30	None/non	Low
24816	T75	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
24879	T75	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	High
24951	T75	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Log	10-30	Combust.	High
24954	T75	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
25026	T75	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	10-30	Wood	Vinyl/Wood	< 10	None/Non	Extreme
25213	T75	Posted/Reflec	1 way	> 24 feet	50-150 feet	Heavy	10-30	T, M, A	Log	< 10	None/Non	High
25284	T75	Posted/Reflec	1 way	> 24 feet	50-150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	High
25383	T75	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	High
25498	T75	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	> 150	T, M, A	Vinyl/Wood	< 10	None/Non	Low
23857	TABOR	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-Com	< 10	Combust.	Moderate
23934	TABOR	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
23938	TABOR	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
23986	TABOR	Posted/Reflec	1 way	< 20 feet	> 150 feet	Heavy	< 10	T, M, A	Non-Com	< 10	Combust.	High
23990	TABOR	Posted/Reflec	1 way	< 20 feet	> 150 feet	Heavy	< 10	T, M, A	Non-Com	< 10	None/non	High
23998	TABOR	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	30-150	T, M, A	Non-Com	10-30	None/non	Low
23999	TABOR	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
24271	TANNIN	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-Com	< 10	None/Non	Low
24335	TANNIN	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	None > 30	Combust.	High
24339	TANNIN	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	None/non	High
24563	TANNIN	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
24621	TANNIN	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	> 150	T, M, A	Vinyl/Wood	< 10	None/Non	Moderate
24729	TANNIN	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	None > 30	Combust.	High
24504	TIMOTHY	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
24508	TIMOTHY	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
24512	TIMOTHY	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
24531	TIMOTHY	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/non	Very High
24565	TIMOTHY	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High
24589	TIMOTHY	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High

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24593	TIMOTHY	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	None > 30	None/Non	High
24630	TIMOTHY	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
24652	TIMOTHY	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	Very High
24657	TIMOTHY	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	None/Non	High
24689	TIMOTHY	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	High
24704	TIMOTHY	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
24746	TIMOTHY	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
24810	TIMOTHY	Posted/Reflec	1 way	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Non-com	< 10	None/Non	High
24885	TIMOTHY	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	10-30	None/non	High
26524	TRAIL RIDGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
26581	TRAIL RIDGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	High
26601	TRAIL RIDGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	None/non	High
26660	TRAIL RIDGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	Moderate
26661	TRAIL RIDGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	Moderate
26677	TRAIL RIDGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	Moderate
26690	TRAIL RIDGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	Moderate
26697	TRAIL RIDGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	None/non	High
26715	TRAIL RIDGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	None/non	High
26718	TRAIL RIDGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	Moderate
26732	TRAIL RIDGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	Moderate
26739	TRAIL RIDGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	Moderate
26749	TRAIL RIDGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	None/non	High
22055	TRICKLE PARK	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Log	10-30	Combust.	Low
22059	TRICKLE PARK	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Moderate
22071	TRICKLE PARK	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
22089	TRICKLE PARK	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
20753	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	High
20754	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Low
20761	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	High

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20767	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	Combust.	High
20770	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Log	10-30	Combust.	Low
20773	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Moderate
20792	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Log	10-30	Combust.	Low
20797	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
20810	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
20816	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
20817	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
20856	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Moderate
20874	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Log	10-30	Combust.	Low
20940	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	High
20956	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Vinyl/Wood	10-30	None/non	Low
20970	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Non-com	10-30	Combust.	Low
20988	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Moderate
21089	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	None/non	High
21194	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	Wood	Log	10-30	Combust.	Very High
21232	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Vinyl/Wood	10-30	Combust.	Low
21290	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Moderate
21310	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	None/non	High
21348	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	Moderate
21353	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	High
21378	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Moderate
21389	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	Wood	Vinyl/Wood	10-30	Combust.	Extreme
21390	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Log	10-30	None/non	Low
21413	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	High
21441	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	Moderate
21470	TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Log	10-30	Combust.	Low
23253	U	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
20928	UINTAH	Posted/Not	2+ ways	20-24 feet	> 150 feet	Heavy	10-30	T, M, A	Log	None > 30	Combust.	High

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21142	UINTAH	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	None > 30	Combust.	High
21182	UINTAH	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	10-30	T, M, A	Non-com	None > 30	None/Non	Moderate
21186	UINTAH	Posted/Not	2+ ways	20-24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	None > 30	Combust.	High
21236	UINTAH	Posted/Not	2+ ways	20-24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	None > 30	Combust.	High
21261	UINTAH	Posted/Not	2+ ways	20-24 feet	> 150 feet	Heavy	30-150	T, M, A	Non-com	None > 30	Combust.	Moderate
21558	UINTAH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	High
21566	UINTAH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
21574	UINTAH	Posted/Reflec	2+ ways	20-24 feet	< 50 feet	Heavy	< 10	Wood	Vinyl/Wood	< 10	Combust.	Extreme
21582	UINTAH	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Extreme
21621	UINTAH	Posted/Reflec	2+ ways	< 20 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	High
21643	UINTAH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
21704	UINTAH	Posted/Reflec	2+ ways	< 20 feet	50-150 feet	Heavy	10-30	T, M, A	Non-com	None > 30	None/Non	High
21801	UINTAH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	High
22043	UINTAH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Non-Com	10-30	None/Non	Moderate
22044	UINTAH	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	High
22222	UINTAH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-Com	10-30	Combust.	Low
22353	UINTAH	Posted/Reflec	2+ ways	< 20 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	High
22354	UINTAH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Non-Com	10-30	None/Non	Moderate
22473	UINTAH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High
22477	UINTAH	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High
22582	UINTAH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Log	None > 30	None/Non	Low
22595	UINTAH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	Moderate
22627	UINTAH	Posted/Reflec	1 way	< 20 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
22659	UINTAH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High
22747	UINTAH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	None > 30	Combust.	Low
22755	UINTAH	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	10-30	Combust.	High
22865	UINTAH	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Non-com	< 10	None/non	High
21594	UNDERWOOD	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	Moderate
21632	UNDERWOOD	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	< 10	Combust.	Low

House Number	Street Name	Address Visible	Ingress / Egress	Driveway Clearance	Distance to Dangerous Topography	Background Fuels	Defensible Space	Roof (Tile, Metal, Asphalt or Wood)	Building Exterior	Other Combustibles	Decks & Fencing	Wildfire Risk
21692	UNDERWOOD	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	None > 30	None/Non	High
21699	UNDERWOOD	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	High
20842	UPLAND	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	None/Non	High
20915	UPLAND	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
20984	UPLAND	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	High
20990	UPLAND	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	None > 30	Combust.	High
20994	UPLAND	Posted/Reflec	1 way	< 20 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
20998	UPLAND	Posted/Reflec	1 way	< 20 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
21013	UPLAND	Posted/Reflec	1 way	< 20 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
21049	UPLAND	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Non-Com	< 10	Combust.	High
21823	UPPER BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	> 150	T, M, A	Log	10-30	None/non	Low
21829	UPPER BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Moderate
21837	UPPER BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	Wood	Vinyl/Wood	10-30	Combust.	Extreme
21849	UPPER BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	Wood	Log	10-30	None/non	Extreme
21873	UPPER BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Moderate
21875	UPPER BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	Wood	Log	10-30	Combust.	Extreme
21882	UPPER BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
21897	UPPER BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	Wood	Log	10-30	None/non	Extreme
21911	UPPER BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
21925	UPPER BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	Wood	Log	10-30	None/non	Extreme
21926	UPPER BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	Moderate
21937	UPPER BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Moderate
21946	UPPER BARON LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/non	Low
26701	UPPER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High
26705	UPPER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	10-30	Combust.	High
26706	UPPER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High

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26709	UPPER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	None/non	High
26710	UPPER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	High
26721	UPPER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	None/non	High
26725	UPPER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	None/non	Moderate
26741	UPPER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
26750	UPPER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	Wood	Log	10-30	None/non	Extreme
26753	UPPER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	None/non	High
26778	UPPER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	Combust.	Moderate
26790	UPPER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
26799	UPPER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	None/non	High
26803	UPPER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	None/non	High
26810	UPPER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Log	10-30	Combust.	High
26824	UPPER TWIN LAKE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Log	10-30	Combust.	High
23037	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	Moderate
23074	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	Low
23148	UTE TRAIL	Posted/Not	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	T, M, A	Non-com	< 10	None/Non	High
23152	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
23156	UTE TRAIL	Posted/Not	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
23202	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
23214	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
23276	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	High
23285	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	None/Non	Low
23387	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High
23511	UTE TRAIL	Posted/Not	1 way	< 20 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
23515	UTE TRAIL	Posted/Reflec	1 way	< 20 feet	< 50 feet	Heavy	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	Very High
23607	UTE TRAIL	Posted/Not	2+ ways	20-24 feet	> 150 feet	Heavy	< 10	Wood	Vinyl/Wood	< 10	None/Non	Extreme
23622	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	High
23687	UTE TRAIL	Posted/Not	2+ ways	20-24 feet	> 150 feet	Light	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	High
23688	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	Low

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23768	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
23783	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
23787	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
23793	UTE TRAIL	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	10-30	None/Non	High
23795	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Moderate	30-150	T, M, A	Non-com	None > 30	Combust.	Low
23813	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Non-com	10-30	Combust.	Low
23899	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	10-30	Combust.	High
23981	UTE TRAIL	Posted/Not	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Log	10-30	None/Non	Low
24037	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	Low
24119	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Log	none > 30	Combust.	Low
24239	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	Combust.	Low
24339	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	Moderate
24344	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	Moderate
24413	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Log	None > 30	Combust.	Low
24416	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	None > 30	Combust.	Low
24467	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	High
24525	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	10-30	None/non	High
24531	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	10-30	Combust.	High
24552	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-com	None > 30	None/non	Low
24629	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High
24650	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
24683	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/non	High
24702	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/Non	High
24714	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	None/non	High
24733	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/non	Very High
24850	UTE TRAIL	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	None/non	High
24207	VALLEY VIEW	Posted/Reflec	1 way	20-24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	Very High
24212	VALLEY VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	10-30	Combust.	High
24215	VALLEY VIEW	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	Extreme

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24218	VALLEY VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	High
24224	VALLEY VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Non-com	None > 30	Combust.	Moderate
24225	VALLEY VIEW	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Extreme
24233	VALLEY VIEW	Posted/Reflec	1 way	> 24 feet	< 50 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	High
24234	VALLEY VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	10-30	Wood	Vinyl/Wood	< 10	Combust.	Extreme
24235	VALLEY VIEW	Posted/Reflec	1 way	20-24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Extreme
24237	VALLEY VIEW	Posted/Reflec	1 way	20-24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Extreme
24239	VALLEY VIEW	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	Extreme
24243	VALLEY VIEW	Posted/Reflec	1 way	20-24 feet	< 50 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
24253	VALLEY VIEW	Posted/Reflec	1 way	> 24 feet	< 50 feet	Heavy	< 10	T, M, A	Non-com	< 10	Combust.	Very High
24271	VALLEY VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	None > 30	Combust.	High
24277	VALLEY VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	10-30	None/Non	High
24278	VALLEY VIEW	Posted/Reflec	1 way	< 20 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	10-30	Combust.	High
24281	VALLEY VIEW	Posted/Reflec	1 way	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
24285	VALLEY VIEW	Posted/Reflec	1 way	20-24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
24291	VALLEY VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	Combust.	Low
24297	VALLEY VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	Combust.	Moderate
24298	VALLEY VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
24305	VALLEY VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
24311	VALLEY VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/non	Low
24323	VALLEY VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	Moderate
24329	VALLEY VIEW	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	None > 30	None/non	Low
18176	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	< 50 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/non	Very High
18277	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Moderate	30-150	T, M, A	Log	< 10	Combust.	High
18310	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	10-30	None/non	Low
18320	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	< 10	None/non	High
18353	WARD CREEK	Posted/Reflec	2+ ways	20-24 feet	< 50 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/non	Very High
18359	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Non-Com	None > 30	None/non	Low
18513	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-Com	None > 30	Combust.	Low

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18519	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
18563	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	None > 30	Combust.	High
18594	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	10-30	Combust.	Low
18595	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	Wood	Non-Com	< 10	Combust.	Extreme
18598	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
18671	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/non	Very High
18697	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
18729	WARD CREEK	Posted/Reflec	2+ ways	20-24 feet	50-150 feet	Heavy	30-150	T, M, A	Vinyl/Wood	< 10	None/non	High
18735	WARD CREEK	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
18876	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	None/non	High
18905	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	T, M, A	Non-Com	< 10	None/non	High
18984	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	None > 30	None/non	Moderate
19009	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/non	Very High
19051	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Non-Com	< 10	Combust.	Moderate
19081	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/non	High
19098	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Log	None > 30	None/non	Low
19240	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
19253	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	> 150	T, M, A	Non-Com	10-30	Combust.	Low
19316	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	None > 30	Combust.	High
19584	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/non	Low
19752	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low
19755	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	None/non	High
19776	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
19899	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
20182	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	None/Non	Low
20236	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	> 150	T, M, A	Non-Com	None > 30	None/Non	Low
20327	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Non-Com	< 10	None/Non	High
20373	WARD CREEK	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Non-Com	None > 30	None/Non	Low
20455	WARD CREEK	Posted/Reflec	2+ ways	< 20 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	None/Non	Very High

House Number	Street Name	Address Visible	Ingress / Egress	Driveway Clearance	Distance to Dangerous Topography	Background Fuels	Defensible Space	Roof (Tile, Metal, Asphalt or Wood)	Building Exterior	Other Combustibles	Decks & Fencing	Wildfire Risk
20619	WARD CREEK	Posted/Reflec	1 way	20-24 feet	50-150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	None/Non	Very High
20724	WARD CREEK	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	10-30	T, M, A	Vinyl/Wood	None > 30	Combust.	Moderate
20759	WARD CREEK	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	< 10	Combust.	Low
20760	WARD CREEK	Posted/Reflec	1 way	< 20 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	None/non	High
20835	WARD CREEK	Posted/Reflec	1 way	> 24 feet	> 150 feet	Light	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	Moderate
21043	WARD CREEK	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	Combust.	High
21117	WARD CREEK	Posted/Reflec	1 way	< 20 feet	< 50 feet	Moderate	30-150	T, M, A	Non-com	< 10	None/Non	High
21267	WARD CREEK	Posted/Reflec	1 way	> 24 feet	> 150 feet	Heavy	10-30	T, M, A	Vinyl/Wood	None > 30	None/non	High
21444	WARD CREEK	Posted/Reflec	1 way	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Vinyl/Wood	< 10	None/non	High
18017	WESTRIDGE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	T, M, A	Non-Com	None > 30	None/Non	Low
18040	WESTRIDGE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	None/non	High
18094	WESTRIDGE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	High
18116	WESTRIDGE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	30-150	T, M, A	Non-Com	< 10	Combust.	Moderate
18137	WESTRIDGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Non-Com	< 10	Combust.	High
18148	WESTRIDGE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
18173	WESTRIDGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	Very High
18192	WESTRIDGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Heavy	< 10	T, M, A	Vinyl/Wood	None > 30	Combust.	High
18220	WESTRIDGE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
18276	WESTRIDGE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-Com	None > 30	None/non	Low
18300	WESTRIDGE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-Com	< 10	Combust.	Low
18323	WESTRIDGE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	> 150	T, M, A	Non-Com	10-30	Combust.	Low
18354	WESTRIDGE	Posted/Reflec	2+ ways	20-24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	None/non	High
18372	WESTRIDGE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	Combust.	High
18399	WESTRIDGE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	10-30	T, M, A	Vinyl/Wood	< 10	None/non	High
18426	WESTRIDGE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	T, M, A	Vinyl/Wood	< 10	Combust.	High
18431	WESTRIDGE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Non-Com	10-30	Combust.	Low
18458	WESTRIDGE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	< 10	T, M, A	Non-Com	10-30	None/non	High
18527	WESTRIDGE	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	30-150	T, M, A	Non-Com	< 10	Combust.	Low
20768	WILD TURKEY	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Light	> 150	T, M, A	Vinyl/Wood	None > 30	Combust.	Low

House Number	Street Name	Address Visible	Ingress / Egress	Driveway Clearance	Distance to Dangerous Topography	Background Fuels	Defensible Space	Roof (Tile, Metal, Asphalt or Wood)	Building Exterior	Other Combustibles	Decks & Fencing	Wildfire Risk
20809	WILD TURKEY	Posted/Reflec	2+ ways	> 24 feet	> 150 feet	Moderate	30-150	T, M, A	Non-Com	10-30	None/non	Low
20872	WILD TURKEY	Posted/Reflec	2+ ways	> 24 feet	50-150 feet	Light	30-150	T, M, A	Non-Com	None > 30	None/non	Low
19528	WILLIAMS CREEK RD	Posted/Reflec	1 way	> 24 feet	50-150 feet	Heavy	30-150	T, M, A	Non-Com	< 10	None/Non	High

Access

Addressing: The home's address should be clearly posted and easily visible from the street. The address sign should be made of reflective, non-combustible material. White numbering on a green background is most effective. Characters should be no less than 4 inches high.

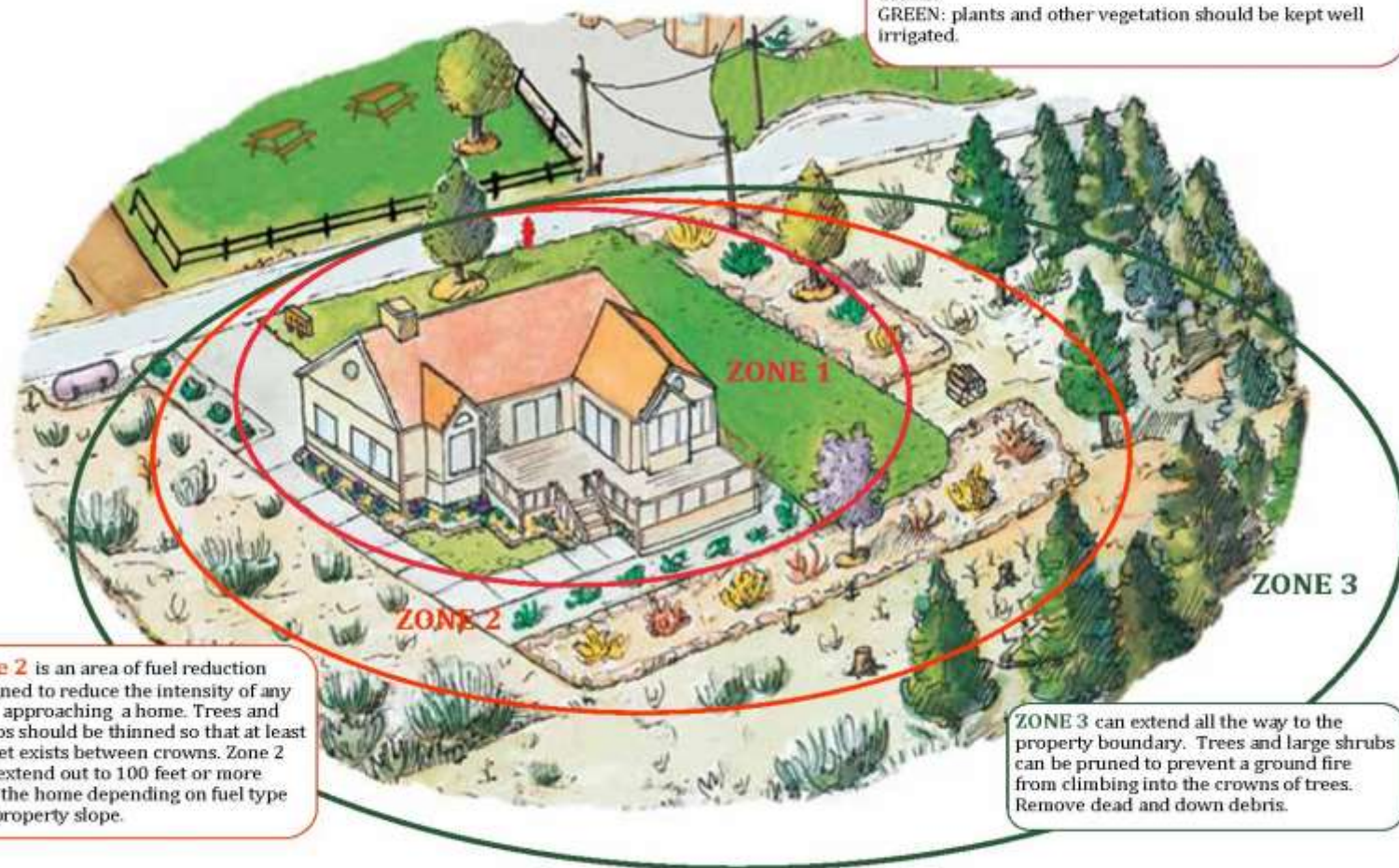
Ingress/ Egress: When communities only have one way in and out, evacuation of residents during an emergency can result in traffic congestion. A second access road, even if only used in emergency situations, can provide an alternate escape route.



Gated Driveways: If your driveway is gated, consider sharing gate combination information or keys with the fire department.

Driveway Width: Driveways should be at least 24 feet wide. Driveways should also have at least 13.5 feet of vertical clearance. Remove flammable vegetation overhead and along the sides of the driveway.

Defensible Space



Built Environment

Windows: Single pane and large windows are the most vulnerable. Install windows that are double-paned and utilize tempered glass on the exterior pane.

Roof: Homes with wood-shake shingle roofs are much more likely to be destroyed during a wildfire than homes with fire resistant roofs. Consider replacing wood-shake or shingle roofs with Class-A fire resistant type (composition, metal or tile).

Firewood: Stacks should be kept at least 30 feet away from the house on the uphill side if possible.

Siding: Wood products (boards, panels and shingles) are common siding materials. However, they are combustible and not a good choice for homes in fire prone areas. Stucco, brick, cement board and steel are better non-combustible siding choices. If using non-combustible siding is not feasible, keeping siding in good condition.

Rain Gutters: Gutters can trap flying embers. Always keep rain gutters free of leaves, needles and other debris. Check and clean them several a times a year.

Decks: Decking material made of wood and wood-plastic materials are often combustible. All decking material should be kept in good condition. Combustible debris such as pine needles, twigs and leaves should be removed and kept from gaps between deck boards.

Propane Tanks: Should be kept at least 30 feet away from the house.

Deck Enclosure: Where possible, enclose the base of decks with a non-combustible material. Do not store items underneath decks.



Appendix C: Parcel Specific Risk Reduction Recommendations (Key)

Use this key and the coded recommendations for your address (Appendix D) to find out the risk reduction recommendations specific to your home.

Addressing	Risk Reduction Recommendation
A1: (Address posted but not reflective)	Replace address markers with reflective signage. Green and white or red and white reflective address markers with numbers that are at least four inches in height, and made out of a non-combustible material, are recommended to assist emergency responders.
A2: (Address not visible)	Replace address markers with reflective signage. Green and white or red and white reflective address markers with numbers that are at least four inches in height, and made out of a non-combustible material, are recommended to assist emergency responders.
Ingress/ Egress	Risk Reduction Recommendation
I/E1: (only one ingress/ egress route)	Work with community members and appropriate landowners to identify primary and, if available, secondary emergency egress routes. Develop an Emergency Plan and have a 72 Hour Emergency Kit. Additionally, ensure that your home phone(s), mobile phone(s) and email addresses are signed up to receive emergency notifications from Delta County's CodeRED. Visit the Delta County Emergency Management website to learn more about all of these thinks and for a link to the online CodeRED registration by going to: http://www.deltacounty.com/11/Emergency-Management
Driveway Width	Risk Reduction Recommendation
DW1: (driveway width 20-24 feet)	Remove flammable vegetation from overhead and along the sides of driveways. Driveways should be at least 24' wide and have 13.5' of vertical clearance that is free of vegetation and other obstructions.
DW2: (driveway width less than 20 feet)	Remove flammable vegetation from overhead and along the sides of driveways. Driveways should be at least 24' wide and have 13.5' of vertical clearance that is free of vegetation and other obstructions.
Background Fuel	Risk Reduction Recommendation
BF1: (Light background fuel)	Keep grasses mowed and other combustible materials clear from at least 15' around your home.
BF2: (Moderate background fuel)	Implement a defensible space project around your home. Consider extending your defensible space out to Zone 2 and 3. Refer to Colorado State Forest Service publication "Protecting Your Home From Wildfire: Creating Wildfire-Defensible Zones" for further information. This publication can be found online (see below for a link to the PDF document).
BF3: (Heavy background fuel)	Implement a defensible space project around your home. Consider extending your defensible space out to Zone 3. Refer to Colorado State Forest Service publication "Protecting Your Home From Wildfire: Creating Wildfire-Defensible Zones" for further information. This publication can be found online (see below for a link to the PDF document).
Defensible Space	Risk Reduction Recommendation

DS1: (less than 10 feet of defensible space)	A defensible space project is recommended to reduce your home's risk to wildfire. Refer to Colorado State Forest Service publication "Protecting Your Home From Wildfire: Creating Wildfire-Defensible Zones" for further information. This publication can be found online (see below for a link to the PDF document).
DS2: (10-30 feet of defensible space)	Expand your defensible space. Refer to Colorado State Forest Service publication "Protecting Your Home From Wildfire: Creating Wildfire-Defensible Zones" for further information. This publication can be found online (see below for a link to the PDF document).
DS3: (30-150 feet of defensible space)	Maintain your defensible space. Consider extending your defensible space.
DS4: (greater than 150 feet of defensible space)	Maintain your defensible space.
Roofing Material	Risk Reduction Recommendation
R1: (wood shake-shingle roof)	Consider replacing wood roof with non-combustible, Class A, fire-resistant roofing material. Tile, metal or composite shingles; or metal roofing material is recommended.
R2: (Non-combustible roof)	Ensure no flammable materials such as pine needles, leaves or other debris accumulate in roof valleys or gutters.
Building Exterior	Risk Reduction Recommendation
BE1: (Vinyl, wood or other combustible siding)	Replace siding with a non-combustible material such as stucco, brick or cement fibrous siding.
Other Combustibles	Risk Reduction Recommendation
C1: (combustible materials within 30 feet of home)	Move all combustible materials at least 30' away from the structure. Needles, leaves, patio furniture and a variety of other objects can be ignited by firebrands. Firewood piles and propane tanks should be located uphill from the structure. Keep grasses mowed around your structures.
Decks & Fencing	Risk Reduction Recommendation
DKF1: (Combustible decking material)	Maintain wood decks and/ or replace with a non-combustible material. Where possible, enclose the base of decks with a non-combustible material. Do not store items underneath decks and keep them free of combustible materials such as leaves and pine needles. Combustible fencing is another common source of home ignition. Consider replacing with a non-combustible material, especially in areas where the fencing is close to or attached to structures.
QUESTIONS?? 	Contact the West Region Wildfire Council Do you have questions about the Cedaredge Wildfire Risk Assessment or your parcel specific risk ratings and recommendations? Would you like to learn more about your home and property and the things that you can do to reduce your wildfire risk? Contact the West Region Wildfire Council to talk with someone about your particular situation: www.COWildfire.org
CSFS Publication	Colorado State Forest Service publication "Protecting Your Home From Wildfire: Creating Wildfire-Defensible Zones" http://www.cowildfire.org/wp-content/uploads/Protecting_Your_Home_From_Wildfire_2012_CSFS.pdf

Appendix D: Parcel Specific Risk Reduction Recommendations

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
21932	2225	None	I/E1	None	BF3	DS3	R2	None	C1	None
21944	2225	None	I/E1	None	BF3	DS3	R2	BE1	C1	DKF1
21951	2225	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	DKF1
21961	2225	None	I/E1	None	BF2	DS2	R2	BE1	C1	DKF1
21973	2225	None	I/E1	None	BF2	DS2	R2	BE1	C1	DKF1
21976	2225	None	I/E1	None	BF2	DS3	R2	BE1	None	None
21995	2225	None	I/E1	None	BF2	DS3	R2	None	C1	None
22185	2225	None	I/E1	None	BF3	DS3	R2	BE1	None	DKF1
22189	2225	None	I/E1	None	BF3	DS4	R2	None	None	None
22301	2225	None	I/E1	None	BF2	DS3	R2	None	None	None
22333	2225	None	I/E1	None	BF3	DS3	R2	None	None	None
22335	2225	None	I/E1	DW1	BF3	DS2	R2	BE1	C1	DKF1
22339	2225	None	I/E1	None	BF3	DS3	R2	None	C1	None
22343	2225	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
20110	2300	None	I/E1	None	BF1	DS2	R2	BE1	C1	None
20290	2300	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
20426	2300	None	I/E1	None	BF2	DS2	R2	BE1	C1	None
20495	2300	None	I/E1	DW2	BF2	DS2	R2	BE1	C1	DKF1
20624	2300	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	None
20633	2300	None	I/E1	DW2	BF2	DS3	R2	BE1	C1	None
20856	2300	None	I/E1	DW1	BF1	DS4	R2	BE1	C1	DKF1
20900	2300	None	I/E1	DW1	BF1	DS1	R2	BE1	C1	DKF1
21100	2300	None	I/E1	None	BF2	DS1	R2	BE1	C1	None
21124	2300	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
21133	2300	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
21208	2300	None	I/E1	None	BF2	DS2	R1	BE1	C1	None
21209	2300	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
21273	2300	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
21351	2300	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
21403	2300	None	I/E1	None	BF2	DS2	R2	BE1	None	DKF1
21439	2300	None	I/E1	None	BF1	DS4	R2	None	C1	DKF1
21474	2300	None	I/E1	None	BF3	DS1	R2	BE1	C1	DKF1
21475	2300	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	DKF1
21550	2300	A1	I/E1	None	BF3	DS1	R2	BE1	C1	DKF1
21577	2300	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	DKF1
21613	2300	None	I/E1	None	BF2	DS1	R2	BE1	C1	DKF1
21636	2300	None	I/E1	DW1	BF1	DS2	R2	BE1	C1	None
18091	2325	None	I/E1	DW1	BF1	DS4	R2	None	None	None
18102	2325	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	DKF1
18160	2325	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	DKF1
18171	2325	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
18190	2325	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
18299	2325	None	I/E1	None	BF1	DS4	R2	BE1	C1	DKF1
18314	2325	None	I/E1	None	BF1	DS4	R2	BE1	C1	DKF1
18396	2325	None	I/E1	None	BF1	DS4	R2	BE1	None	DKF1
18402	2325	None	I/E1	None	BF1	DS4	R2	BE1	None	DKF1
18575	2325	None	I/E1	None	BF1	DS1	R2	BE1	C1	DKF1
18576	2325	None	I/E1	None	BF2	DS1	R2	BE1	C1	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
18586	2325	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
18634	2325	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
18734	2325	None	I/E1	None	BF3	DS3	R2	None	C1	None
18868	2325	None	I/E1	None	BF3	DS3	R2	BE1	C1	DKF1
19236	2325	None	I/E1	None	BF1	DS2	R2	None	C1	None
19474	2325	None	I/E1	None	BF1	DS3	R2	None	C1	DKF1
19726	2325	None	I/E1	None	BF2	DS2	R2	None	C1	DKF1
19850	2325	None	I/E1	None	BF2	DS3	R2	None	C1	DKF1
19726	2375	None	I/E1	None	BF1	DS1	R2	BE1	C1	None
19822	2375	None	I/E1	None	BF1	DS4	R2	BE1	C1	None
19997	2375	None	I/E1	DW2	BF1	DS1	R2	None	C1	None
20048	2375	None	I/E1	None	BF3	DS2	R2	None	C1	None
20122	2375	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
20245	2375	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	DKF1
20246	2375	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	None
20259	2375	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
20327	2375	None	I/E1	DW1	BF1	DS3	R2	BE1	C1	DKF1
20401	2375	None	I/E1	DW2	BF3	DS1	R2	BE1	C1	None
16533	2500	None	I/E1	None	BF3	DS2	R2	None	C1	DKF1
16564	2500	None	I/E1	None	BF1	DS4	R2	BE1	C1	DKF1
16627	2500	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
16683	2500	None	I/E1	None	BF1	DS3	R2	BE1	None	None
16692	2500	None	I/E1	None	BF3	DS3	R2	BE1	None	DKF1
16768	2500	None	I/E1	None	BF1	DS3	R2	None	C1	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
16796	2500	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
15371	2525	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
15423	2525	None	I/E1	None	BF2	DS4	R2	BE1	C1	None
15459	2525	None	I/E1	None	BF1	DS4	R2	BE1	C1	None
15464	2525	None	I/E1	None	BF3	DS2	R2	None	C1	DKF1
15695	2525	None	I/E1	None	BF1	DS4	R2	BE1	C1	None
15808	2525	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
15860	2525	None	I/E1	None	BF3	DS3	R2	BE1	C1	DKF1
15914	2525	None	I/E1	DW1	BF3	DS2	R2	BE1	C1	None
16251	2550	None	I/E1	None	BF1	DS2	R2	BE1	C1	DKF1
16331	2550	None	I/E1	None	BF1	DS2	R2	BE1	C1	DKF1
16496	2550	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
16575	2550	None	I/E1	None	BF2	DS4	R2	None	None	None
17081	2550	None	I/E1	None	BF1	DS4	R2	BE1	C1	None
17155	2550	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
17199	2550	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
17202	2550	None	I/E1	None	BF1	DS2	R2	BE1	C1	DKF1
17237	2550	None	I/E1	None	BF1	DS2	R2	BE1	C1	DKF1
17251	2550	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
17307	2550	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
17334	2550	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
17365	2550	None	I/E1	None	BF1	DS2	R2	BE1	C1	None
17436	2550	None	I/E1	DW1	BF3	DS3	R2	BE1	None	DKF1
17450	2550	None	I/E1	None	BF2	DS3	R2	BE1	None	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
17456	2550	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
17514	2550	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
17555	2550	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
17586	2550	None	I/E1	None	BF3	DS3	R2	BE1	None	DKF1
17656	2550	None	I/E1	DW2	BF2	DS3	R2	BE1	C1	None
17671	2550	None	I/E1	DW1	BF3	DS2	R2	BE1	C1	DKF1
17679	2550	None	I/E1	None	BF3	DS3	R2	BE1	C1	DKF1
17752	2550	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
17858	2550	None	I/E1	None	BF3	DS2	R2	BE1	None	None
17944	2550	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
17948	2550	None	I/E1	None	BF3	DS2	R2	None	C1	None
18101	2550	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
18105	2550	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
18133	2550	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	None
18173	2550	None	I/E1	DW1	BF3	DS2	R2	None	C1	None
18177	2550	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
18260	2550	None	I/E1	DW2	BF3	DS2	R2	None	C1	DKF1
18275	2550	None	I/E1	DW2	BF3	DS2	R2	BE1	C1	DKF1
18279	2550	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
18311	2550	None	I/E1	DW2	BF3	DS2	R2	BE1	C1	DKF1
18336	2550	None	I/E1	None	BF3	DS3	R2	BE1	C1	DKF1
18346	2550	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	DKF1
16211	2675	None	I/E1	None	BF3	DS1	R2	BE1	None	DKF1
16250	2675	None	I/E1	None	BF3	DS1	R2	None	C1	DKF1

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
16396	2675	None	I/E1	DW1	BF3	DS3	R2	None	C1	None
16397	2675	None	I/E1	None	BF1	DS4	R2	BE1	C1	None
16053	2695	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
16143	2695	None	I/E1	None	BF2	DS3	R2	BE1	None	None
16147	2695	None	I/E1	None	BF2	DS4	R2	BE1	None	DKF1
25301	APRICOT	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
25330	APRICOT	None	I/E1	None	BF3	DS3	R2	BE1	C1	None
25448	APRICOT	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
25451	APRICOT	None	I/E1	None	BF1	DS2	R2	BE1	C1	None
21161	BARON LAKE	None	I/E1	DW1	BF1	DS3	R2	BE1	C1	None
21203	BARON LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
21205	BARON LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
21221	BARON LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
21503	BARON LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
21513	BARON LAKE	None	I/E1	DW1	BF2	DS4	R2	BE1	C1	DKF1
21518	BARON LAKE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	DKF1
21527	BARON LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
21543	BARON LAKE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	DKF1
21544	BARON LAKE	None	I/E1	DW1	BF2	DS2	R1	BE1	C1	None
21579	BARON LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
21581	BARON LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
21641	BARON LAKE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	DKF1
21657	BARON LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
21675	BARON LAKE	None	I/E1	DW1	BF2	DS4	R2	BE1	C1	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
21735	BARON LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
21739	BARON LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
21743	BARON LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
21747	BARON LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
21971	BARON LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
21979	BARON LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
20243	BRIMSTONE	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
20343	BRIMSTONE	None	I/E1	DW2	BF1	DS4	R1	BE1	C1	None
20344	BRIMSTONE	None	I/E1	DW2	BF1	DS4	R2	None	C1	DKF1
20436	BRIMSTONE	None	I/E1	None	BF1	DS4	R2	BE1	C1	None
20508	BRIMSTONE	None	I/E1	DW2	BF2	DS2	R2	BE1	None	None
20527	BRIMSTONE	None	I/E1	None	BF2	DS3	R2	BE1	None	None
20652	BRIMSTONE	None	I/E1	DW1	BF3	DS2	R2	BE1	None	DKF1
20828	BRIMSTONE	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
20931	BRIMSTONE	None	I/E1	None	BF3	DS3	R2	BE1	None	DKF1
20935	BRIMSTONE	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
20982	BRIMSTONE	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
20986	BRIMSTONE	None	I/E1	DW1	BF3	DS2	R2	BE1	C1	DKF1
20990	BRIMSTONE	None	I/E1	None	BF3	DS1	R2	None	None	DKF1
20999	BRIMSTONE	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
21003	BRIMSTONE	None	I/E1	None	BF2	DS2	R2	BE1	C1	None
21076	BRIMSTONE	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
21083	BRIMSTONE	None	I/E1	None	BF3	DS3	R2	None	C1	DKF1
21086	BRIMSTONE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
21233	BRIMSTONE	None	I/E1	None	BF3	DS2	R2	None	None	DKF1
21455	BRIMSTONE	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
21512	BRIMSTONE	None	I/E1	DW1	BF3	DS3	R2	None	None	DKF1
21537	BRIMSTONE	None	I/E1	DW1	BF3	DS2	R2	None	C1	None
24781	CACTUS PARK	None	I/E1	None	BF1	DS3	R2	None	C1	None
24788	CACTUS PARK	None	I/E1	None	BF1	DS3	R2	None	None	None
24821	CACTUS PARK	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
24824	CACTUS PARK	None	I/E1	None	BF1	DS4	R2	None	C1	DKF1
24835	CACTUS PARK	None	I/E1	None	BF2	DS3	R2	BE1	None	DKF1
24901	CACTUS PARK	None	I/E1	None	BF2	DS3	R2	None	C1	None
24970	CACTUS PARK	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
24977	CACTUS PARK	None	I/E1	None	BF1	DS3	R2	None	C1	None
24981	CACTUS PARK	None	I/E1	None	BF3	DS3	R2	BE1	None	DKF1
24989	CACTUS PARK	None	I/E1	None	BF2	DS2	R2	BE1	None	None
25008	CACTUS PARK	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
25247	CACTUS PARK	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
25251	CACTUS PARK	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
25255	CACTUS PARK	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
25310	CACTUS PARK	None	I/E1	None	BF1	DS4	R2	BE1	None	DKF1
25321	CACTUS PARK	None	I/E1	None	BF1	DS4	R2	BE1	None	None
25403	CACTUS PARK	A1	I/E1	None	BF1	DS4	R2	BE1	None	DKF1
25461	CACTUS PARK	None	I/E1	None	BF1	DS4	R2	BE1	C1	None
25529	CACTUS PARK	None	I/E1	None	BF1	DS3	R2	BE1	None	None
25815	CACTUS PARK	None	I/E1	None	BF2	DS3	R2	None	C1	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
25987	CACTUS PARK	None	I/E1	DW1	BF3	DS3	R2	BE1	None	None
26016	CACTUS PARK	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
26129	CACTUS PARK	None	I/E1	None	BF3	DS2	R2	BE1	None	None
26206	CACTUS PARK	None	I/E1	None	BF2	DS3	R2	None	C1	None
26278	CACTUS PARK	None	I/E1	None	BF1	DS3	R2	BE1	None	None
26302	CACTUS PARK	None	I/E1	None	BF2	DS1	R2	BE1	C1	None
26332	CACTUS PARK	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
26342	CACTUS PARK	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
26365	CACTUS PARK	None	I/E1	None	BF3	DS2	R2	BE1	None	DKF1
26497	CACTUS PARK	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
26559	CACTUS PARK	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
26733	CACTUS PARK	None	I/E1	None	BF1	DS4	R2	BE1	None	None
26775	CACTUS PARK	None	I/E1	None	BF3	DS3	R2	None	None	None
26779	CACTUS PARK	None	I/E1	None	BF3	DS3	R2	None	None	DKF1
26885	CACTUS PARK	None	I/E1	None	BF3	DS3	R2	BE1	C1	DKF1
26986	CACTUS PARK	None	I/E1	None	BF2	DS3	R2	BE1	None	None
27067	CACTUS PARK	None	I/E1	None	BF2	DS3	R2	None	None	None
27164	CACTUS PARK	None	I/E1	None	BF2	DS4	R2	None	None	DKF1
27171	CACTUS PARK	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
27172	CACTUS PARK	None	I/E1	None	BF2	DS3	R2	None	None	DKF1
27176	CACTUS PARK	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	DKF1
27198	CACTUS PARK	None	I/E1	None	BF1	DS4	R2	BE1	None	None
27201	CACTUS PARK	A1	I/E1	None	BF1	DS4	R2	BE1	C1	DKF1
27202	CACTUS PARK	None	I/E1	None	BF1	DS4	R2	BE1	None	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
27214	CACTUS PARK	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
27217	CACTUS PARK	None	I/E1	None	BF2	DS3	R2	BE1	None	None
27218	CACTUS PARK	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
27226	CACTUS PARK	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
24553	CANTO	None	I/E1	None	BF3	DS3	R2	BE1	C1	DKF1
24577	CANTO	None	I/E1	None	BF2	DS3	R2	BE1	None	None
24619	CANTO	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
24620	CANTO	None	I/E1	None	BF1	DS4	R2	BE1	None	None
24702	CANTO	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
16544	CEDAR	None	I/E1	None	BF1	DS3	R2	BE1	None	None
16547	CEDAR	None	I/E1	None	BF1	DS3	R2	BE1	None	None
16594	CEDAR	None	I/E1	None	BF1	DS4	R2	None	None	None
16601	CEDAR	None	I/E1	None	BF1	DS4	R2	BE1	None	DKF1
16632	CEDAR	None	I/E1	None	BF1	DS2	R2	BE1	None	None
16662	CEDAR	None	I/E1	None	BF2	DS3	R2	BE1	None	DKF1
16672	CEDAR	None	I/E1	None	BF1	DS3	R2	BE1	None	None
16709	CEDAR	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
16751	CEDAR	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
16810	CEDAR	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
16844	CEDAR	None	I/E1	None	BF3	DS3	R2	BE1	C1	None
16853	CEDAR	None	I/E1	None	BF2	DS2	R2	BE1	C1	None
16894	CEDAR	None	I/E1	None	BF2	DS2	R2	BE1	C1	DKF1
16960	CEDAR	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
16975	CEDAR	None	I/E1	None	BF1	DS2	R2	BE1	C1	DKF1

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
24251	CEDAR MESA	None	I/E1	DW1	BF2	DS3	R2	None	None	None
24255	CEDAR MESA	None	I/E1	DW1	BF1	DS4	R2	None	None	None
24259	CEDAR MESA	None	I/E1	DW1	BF1	DS4	R2	None	C1	None
24640	CEDAR MESA	None	I/E1	DW1	BF1	DS4	R2	None	None	None
24812	CEDAR MESA	None	I/E1	DW1	BF1	DS4	R2	None	None	None
24830	CEDAR MESA	None	I/E1	DW1	BF1	DS4	R2	BE1	C1	None
24964	CEDAR MESA	None	I/E1	DW1	BF1	DS4	R2	BE1	None	DKF1
25014	CEDAR MESA	None	I/E1	DW1	BF1	DS4	R2	None	None	DKF1
25333	CEDAR MESA	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
25341	CEDAR MESA	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
25352	CEDAR MESA	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
25387	CEDAR MESA	None	I/E1	None	BF1	DS4	R2	BE1	None	None
25419	CEDAR MESA	None	I/E1	None	BF1	DS4	R2	BE1	C1	DKF1
25521	CEDAR MESA	None	I/E1	None	BF1	DS4	R2	BE1	C1	DKF1
25816	CEDAR MESA	None	I/E1	None	BF1	DS4	R2	BE1	C1	DKF1
26133	CEDAR MESA	None	I/E1	None	BF1	DS4	R2	None	None	DKF1
26141	CEDAR MESA	None	I/E1	None	BF1	DS4	R2	None	None	None
26223	CEDAR MESA	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
26253	CEDAR MESA	None	I/E1	None	BF1	DS2	R2	BE1	C1	None
26313	CEDAR MESA	None	I/E1	None	BF1	DS2	R2	BE1	C1	DKF1
26347	CEDAR MESA	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
26380	CEDAR MESA	None	I/E1	None	BF1	DS4	R2	BE1	C1	None
26447	CEDAR MESA	None	I/E1	None	BF1	DS4	R2	BE1	C1	None
26451	CEDAR MESA	None	I/E1	None	BF1	DS4	R2	BE1	C1	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
26494	CEDAR MESA	None	I/E1	None	BF1	DS4	R2	BE1	C1	None
26681	CEDAR MESA	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
26685	CEDAR MESA	None	I/E1	None	BF3	DS3	R2	BE1	C1	None
26689	CEDAR MESA	None	I/E1	None	BF3	DS1	R2	BE1	C1	DKF1
26696	CEDAR MESA	None	I/E1	None	BF2	DS1	R2	None	C1	DKF1
26767	CEDAR MESA	None	I/E1	None	BF1	DS2	R2	BE1	C1	DKF1
26786	CEDAR MESA	None	I/E1	None	BF1	DS3	R2	BE1	None	DKF1
26898	CEDAR MESA	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
26910	CEDAR MESA	None	I/E1	None	BF2	DS3	R2	None	C1	None
26951	CEDAR MESA	None	I/E1	None	BF2	DS3	R2	BE1	None	None
26955	CEDAR MESA	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
26963	CEDAR MESA	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
27154	CEDAR MESA	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
26526	COLD STREAM	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
26533	COLD STREAM	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
26534	COLD STREAM	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	None
26538	COLD STREAM	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
26542	COLD STREAM	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
26546	COLD STREAM	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
26548	COLD STREAM	None	I/E1	DW1	BF2	DS3	R1	BE1	C1	None
26549	COLD STREAM	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	None
26565	COLD STREAM	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
26573	COLD STREAM	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
26579	COLD STREAM	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
26771	COLD STREAM	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
21299	COLLEGE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
21317	COLLEGE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	None
21325	COLLEGE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
21333	COLLEGE	None	I/E1	DW1	BF2	DS4	R2	BE1	C1	DKF1
21367	COLLEGE	None	I/E1	DW1	BF2	DS4	R2	BE1	C1	DKF1
21387	COLLEGE	None	I/E1	DW1	BF2	DS4	R2	BE1	C1	DKF1
21417	COLLEGE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
21422	COLLEGE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
21430	COLLEGE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
21439	COLLEGE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
21444	COLLEGE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
21449	COLLEGE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	None
21454	COLLEGE	None	I/E1	DW1	BF2	DS2	R1	BE1	C1	None
21463	COLLEGE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
21472	COLLEGE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
21475	COLLEGE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
21477	COLLEGE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
21480	COLLEGE	None	I/E1	DW1	BF2	DS4	R2	BE1	C1	None
21488	COLLEGE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
21511	COLLEGE	None	I/E1	DW1	BF2	DS4	R2	BE1	C1	None
21529	COLLEGE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
21561	COLLEGE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
18321	COYOTE RUN	None	I/E1	None	BF1	DS4	R2	None	None	DKF1

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
18325	COYOTE RUN	None	I/E1	None	BF2	DS3	R2	None	None	None
18443	COYOTE RUN	None	I/E1	None	BF1	DS3	R2	BE1	None	None
18492	COYOTE RUN	None	I/E1	DW2	BF3	DS3	R2	BE1	None	DKF1
18496	COYOTE RUN	None	I/E1	DW2	BF3	DS3	R2	None	None	DKF1
18497	COYOTE RUN	None	I/E1	DW1	BF2	DS3	R2	None	None	DKF1
17409	CURRANT CREEK RD	None	I/E1	DW1	BF1	DS3	R2	BE1	None	DKF1
17554	CURRANT CREEK RD	None	I/E1	DW1	BF2	DS2	R1	BE1	C1	None
21465	DEER CROSSING	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
21485	DEER CROSSING	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
21489	DEER CROSSING	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
21509	DEER CROSSING	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
21516	DEER CROSSING	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
21535	DEER CROSSING	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
21540	DEER CROSSING	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
21561	DEER CROSSING	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
21593	DEER CROSSING	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
21599	DEER CROSSING	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
16749	EMBER	None	I/E1	None	BF3	DS3	R2	None	None	DKF1
16776	EMBER	None	I/E1	None	BF2	DS3	R2	None	None	DKF1
16875	EMBER	None	I/E1	None	BF3	DS3	R2	BE1	C1	None
26933	FOREST	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
26934	FOREST	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
26943	FOREST	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	None
26945	FOREST	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	DKF1

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
18357	GREEN VALLEY	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
18457	GREEN VALLEY	A1	I/E1	None	BF3	DS3	R2	None	C1	DKF1
18692	GREEN VALLEY	None	I/E1	None	BF2	DS1	R2	BE1	C1	None
18713	GREEN VALLEY	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
18771	GREEN VALLEY	None	I/E1	DW1	BF3	DS2	R2	None	C1	None
18778	GREEN VALLEY	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
18815	GREEN VALLEY	None	I/E1	DW1	BF3	DS2	R2	BE1	None	None
18851	GREEN VALLEY	None	I/E1	None	BF1	DS4	R2	BE1	None	DKF1
18855	GREEN VALLEY	None	I/E1	None	BF2	DS2	R2	BE1	C1	DKF1
18859	GREEN VALLEY	None	I/E1	None	BF1	DS4	R2	BE1	None	DKF1
18863	GREEN VALLEY	None	I/E1	None	BF1	DS4	R2	BE1	None	None
18876	GREEN VALLEY	None	I/E1	None	BF1	DS4	R2	BE1	None	DKF1
18919	GREEN VALLEY	None	I/E1	None	BF2	DS3	R2	None	C1	None
19100	GREEN VALLEY	None	I/E1	None	BF1	DS4	R2	BE1	None	DKF1
19233	GREEN VALLEY	None	I/E1	None	BF1	DS1	R2	BE1	None	None
19252	GREEN VALLEY	None	I/E1	None	BF2	DS1	R2	BE1	C1	DKF1
19293	GREEN VALLEY	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
19374	GREEN VALLEY	None	I/E1	None	BF1	DS3	R2	None	None	None
19414	GREEN VALLEY	None	I/E1	None	BF1	DS4	R2	BE1	C1	DKF1
19433	GREEN VALLEY	None	I/E1	None	BF2	DS3	R2	None	None	None
19487	GREEN VALLEY	None	I/E1	None	BF3	DS3	R2	None	C1	DKF1
19498	GREEN VALLEY	None	I/E1	None	BF1	DS2	R2	BE1	None	None
19865	GREEN VALLEY	None	I/E1	None	BF1	DS3	R2	BE1	None	None
19987	GREEN VALLEY	None	I/E1	None	BF1	DS3	R2	BE1	None	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
20007	GREEN VALLEY	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
20072	GREEN VALLEY	None	I/E1	None	BF3	DS1	R2	BE1	C1	DKF1
20246	GREEN VALLEY	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
20251	GREEN VALLEY	None	I/E1	None	BF1	DS4	R2	BE1	C1	DKF1
20303	GREEN VALLEY	None	I/E1	None	BF3	DS1	R2	None	C1	DKF1
20446	GREEN VALLEY	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	None
20508	GREEN VALLEY	None	I/E1	None	BF2	DS2	R2	BE1	C1	None
20508	GREEN VALLEY	None	I/E1	None	BF3	DS1	R2	None	C1	None
21249	GREEN VALLEY	A1	I/E1	DW2	BF3	DS1	R1	BE1	C1	None
17787	HANSON	None	I/E1	None	BF2	DS4	R2	BE1	None	None
17912	HANSON	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
17924	HANSON	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
17927	HANSON	None	I/E1	DW1	BF3	DS2	R2	None	None	DKF1
17958	HANSON	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
17962	HANSON	None	I/E1	None	BF2	DS3	R2	None	None	DKF1
17986	HANSON	None	I/E1	None	BF2	DS3	R2	BE1	None	None
17992	HANSON	None	I/E1	None	BF3	DS2	R2	BE1	None	None
17996	HANSON	None	I/E1	None	BF3	DS3	R2	None	None	DKF1
18050	HANSON	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
18056	HANSON	None	I/E1	None	BF3	DS2	R2	BE1	None	DKF1
18058	HANSON	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	None
18074	HANSON	None	I/E1	None	BF2	DS1	R2	BE1	C1	None
18078	HANSON	None	I/E1	None	BF2	DS1	R1	BE1	C1	None
18096	HANSON	None	I/E1	None	BF1	DS4	R2	BE1	C1	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
18142	HANSON	None	I/E1	None	BF1	DS4	R2	BE1	None	None
18146	HANSON	None	I/E1	None	BF1	DS3	R2	None	None	None
18174	HANSON	None	I/E1	None	BF2	DS2	R2	BE1	None	DKF1
18181	HANSON	None	I/E1	None	BF2	DS3	R2	None	None	None
18182	HANSON	None	I/E1	None	BF1	DS4	R2	BE1	None	None
18207	HANSON	None	I/E1	None	BF2	DS2	R2	None	None	None
18218	HANSON	None	I/E1	None	BF1	DS4	R2	BE1	None	None
18232	HANSON	None	I/E1	None	BF1	DS4	R2	BE1	None	None
15501	HEAVENS VIEW	None	I/E1	None	BF2	DS2	R2	BE1	C1	None
15505	HEAVENS VIEW	None	I/E1	None	BF2	DS2	R2	BE1	C1	None
15519	HEAVENS VIEW	None	I/E1	None	BF2	DS3	R2	None	C1	None
15555	HEAVENS VIEW	None	I/E1	None	BF2	DS3	R2	None	None	None
15584	HEAVENS VIEW	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
15588	HEAVENS VIEW	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
15613	HEAVENS VIEW	None	I/E1	None	BF2	DS2	R2	None	None	None
15732	HEAVENS VIEW	None	I/E1	None	BF2	DS2	R2	None	None	None
26609	HIGH	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
26658	HIGH	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
26665	HIGH	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
26672	HIGH	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	None
26681	HIGH	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
26685	HIGH	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
26690	HIGH	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
26691	HIGH	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	DKF1

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
26707	HIGH	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
26711	HIGH	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
26725	HIGH	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
26760	HIGH	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
19522	HIGH PARK	None	I/E1	DW1	BF1	DS3	R2	BE1	None	DKF1
19687	HIGH PARK	None	I/E1	None	BF3	DS2	R2	BE1	None	DKF1
19760	HIGH PARK	None	I/E1	DW2	BF1	DS3	R2	BE1	None	DKF1
19795	HIGH PARK	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
19814	HIGH PARK	None	I/E1	DW1	BF3	DS1	R2	None	C1	DKF1
19859	HIGH PARK	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	DKF1
20045	HIGH PARK	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	DKF1
20049	HIGH PARK	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	None
20053	HIGH PARK	None	I/E1	None	BF2	DS2	R2	BE1	C1	DKF1
20057	HIGH PARK	None	I/E1	DW1	BF3	DS3	R1	BE1	None	DKF1
20092	HIGH PARK	None	I/E1	DW1	BF3	DS3	R2	None	C1	DKF1
20184	HIGH PARK	None	I/E1	DW1	BF3	DS2	R1	BE1	C1	DKF1
21448	HIGH PARK	None	I/E1	DW1	BF2	DS3	R2	None	None	DKF1
21648	HIGH PARK	None	I/E1	None	BF2	DS3	R2	BE1	None	DKF1
25566	HIGHVIEW	None	I/E1	None	BF1	DS4	R2	BE1	None	DKF1
25647	HIGHVIEW	None	I/E1	None	BF1	DS4	R2	BE1	C1	None
18317	HIGHWAY 65	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
18321	HIGHWAY 65	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
18377	HIGHWAY 65	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
18923	HIGHWAY 65	None	I/E1	DW1	BF3	DS2	R2	BE1	C1	DKF1

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
18942	HIGHWAY 65	None	I/E1	DW1	BF3	DS2	R2	None	C1	DKF1
19095	HIGHWAY 65	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
19201	HIGHWAY 65	None	I/E1	None	BF1	DS4	R2	BE1	None	None
19934	HIGHWAY 65	None	I/E1	None	BF1	DS4	R2	BE1	C1	DKF1
20391	HIGHWAY 65	None	I/E1	None	BF1	DS3	R2	BE1	None	DKF1
20585	HIGHWAY 65	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
20644	HIGHWAY 65	None	I/E1	None	BF2	DS1	R2	BE1	C1	DKF1
20648	HIGHWAY 65	None	I/E1	DW1	BF3	DS2	R2	BE1	C1	DKF1
20649	HIGHWAY 65	None	I/E1	DW1	BF2	DS3	R2	None	C1	None
20703	HIGHWAY 65	None	I/E1	None	BF1	DS4	R2	BE1	C1	None
20709	HIGHWAY 65	None	I/E1	None	BF1	DS4	R2	BE1	C1	None
20781	HIGHWAY 65	None	I/E1	None	BF2	DS3	R2	BE1	None	None
20785	HIGHWAY 65	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
20960	HIGHWAY 65	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
20964	HIGHWAY 65	None	I/E1	DW2	BF3	DS2	R2	BE1	C1	DKF1
20975	HIGHWAY 65	None	I/E1	None	BF3	DS3	R2	BE1	C1	DKF1
21013	HIGHWAY 65	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
21048	HIGHWAY 65	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
21294	HIGHWAY 65	None	I/E1	None	BF3	DS3	R2	BE1	C1	DKF1
21564	HIGHWAY 65	None	I/E1	None	BF3	DS3	R2	None	C1	None
21565	HIGHWAY 65	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
21575	HIGHWAY 65	None	I/E1	DW2	BF3	DS1	R2	BE1	C1	None
21578	HIGHWAY 65	None	I/E1	None	BF3	DS3	R2	None	C1	DKF1
21636	HIGHWAY 65	None	I/E1	DW2	BF2	DS1	R2	BE1	C1	DKF1

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
21658	HIGHWAY 65	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
21664	HIGHWAY 65	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
21742	HIGHWAY 65	None	I/E1	None	BF2	DS3	R2	BE1	None	None
21769	HIGHWAY 65	None	I/E1	None	BF3	DS3	R2	BE1	C1	None
21786	HIGHWAY 65	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
21914	HIGHWAY 65	None	I/E1	None	BF1	DS3	R2	None	None	DKF1
21943	HIGHWAY 65	None	I/E1	None	BF2	DS3	R2	BE1	None	None
22010	HIGHWAY 65	None	I/E1	None	BF2	DS3	R2	BE1	None	DKF1
22033	HIGHWAY 65	None	I/E1	DW2	BF3	DS3	R2	BE1	None	None
22079	HIGHWAY 65	None	I/E1	None	BF3	DS3	R2	BE1	C1	None
22211	HIGHWAY 65	None	I/E1	DW2	BF3	DS1	R2	None	C1	DKF1
22298	HIGHWAY 65	None	I/E1	None	BF3	DS3	R2	BE1	None	DKF1
22317	HIGHWAY 65	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
22341	HIGHWAY 65	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
19444-48-54-58	HIGHWAY 65	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
21352	HILLTOP	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
21353	HILLTOP	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
21380	HILLTOP	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
21408	HILLTOP	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
21412	HILLTOP	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
21425	HILLTOP	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	None
25098	IRA	None	I/E1	None	BF1	DS4	R2	BE1	C1	DKF1
25107	IRA	None	I/E1	None	BF1	DS4	R2	BE1	C1	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
25117	IRA	None	I/E1	None	BF1	DS4	R2	BE1	C1	DKF1
25128	IRA	None	I/E1	None	BF1	DS4	R2	BE1	C1	DKF1
25162	IRA	None	I/E1	None	BF1	DS4	R2	BE1	None	DKF1
25165	IRA	None	I/E1	None	BF1	DS4	R2	BE1	C1	None
25186	IRA	None	I/E1	None	BF1	DS4	R2	BE1	C1	None
25191	IRA	None	I/E1	None	BF1	DS4	R2	BE1	None	None
18159	KISER CREEK	None	I/E1	DW2	BF2	DS3	R2	BE1	C1	DKF1
17060	LEE	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
17158	LEE	None	I/E1	None	BF1	DS2	R1	BE1	C1	None
17195	LEE	None	I/E1	None	BF1	DS4	R2	BE1	None	DKF1
17024	LEE	None	I/E1	None	BF1	DS3	R2	BE1	None	None
17166	LEE	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	None
25258	LONE PINE	None	I/E1	None	BF3	DS3	R2	BE1	C1	DKF1
25282	LONE PINE	None	I/E1	DW2	BF3	DS1	R2	None	C1	None
25304	LONE PINE	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
25325	LONE PINE	None	I/E1	None	BF2	DS3	R2	BE1	None	None
25326	LONE PINE	None	I/E1	DW2	BF2	DS1	R2	BE1	C1	None
25368	LONE PINE	None	I/E1	None	BF2	DS1	R2	BE1	C1	None
25379	LONE PINE	None	I/E1	DW1	BF1	DS3	R2	BE1	None	DKF1
25396	LONE PINE	None	I/E1	None	BF1	DS3	R2	BE1	None	DKF1
25456	LONE PINE	None	I/E1	None	BF3	DS2	R2	BE1	None	None
21000	LOWER TWIN LAKE	None	I/E1	DW1	BF2	DS3	R2	None	C1	None
21002	LOWER TWIN LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
21003	LOWER TWIN LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
21007	LOWER TWIN LAKE	None	I/E1	DW1	BF2	DS4	R2	BE1	C1	DKF1
21008	LOWER TWIN LAKE	None	I/E1	DW1	BF2	DS4	R2	BE1	C1	None
21014	LOWER TWIN LAKE	None	I/E1	DW1	BF2	DS4	R2	BE1	C1	None
21020	LOWER TWIN LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
21024	LOWER TWIN LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
21028	LOWER TWIN LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
21030	LOWER TWIN LAKE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	None
21038	LOWER TWIN LAKE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	DKF1
21041	LOWER TWIN LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
25272	MCPHERSON	None	I/E1	DW1	BF1	DS4	R2	BE1	C1	None
25365	MCPHERSON	None	I/E1	DW1	BF3	DS1	R2	BE1	None	None
25441	MCPHERSON	None	I/E1	None	BF3	DS1	R2	BE1	C1	DKF1
17098	MEADOW	None	I/E1	None	BF1	DS4	R2	BE1	C1	None
17164	MEADOW	A1	I/E1	None	BF1	DS4	R2	BE1	C1	DKF1
17232	MEADOW	None	I/E1	None	BF1	DS4	R2	BE1	C1	None
17239	MEADOW	None	I/E1	None	BF1	DS4	R2	BE1	None	None
17257	MEADOW	None	I/E1	None	BF2	DS4	R2	None	None	None
17268	MEADOW	None	I/E1	None	BF1	DS4	R2	BE1	None	DKF1
17313	MEADOW	None	I/E1	None	BF1	DS4	R2	BE1	C1	None
24257	MESA VIEW	None	I/E1	None	BF2	DS2	R2	BE1	C1	None
24262	MESA VIEW	None	I/E1	None	BF1	DS2	R2	BE1	C1	None
24274	MESA VIEW	None	I/E1	None	BF1	DS2	R2	BE1	C1	DKF1
24284	MESA VIEW	None	I/E1	None	BF1	DS2	R2	BE1	C1	None
24294	MESA VIEW	None	I/E1	None	BF1	DS2	R2	BE1	C1	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
20885	MESAWOOD	None	I/E1	DW1	BF3	DS2	R2	BE1	None	DKF1
21108	MESAWOOD	None	I/E1	None	BF2	DS1	R2	BE1	C1	DKF1
21404	NORTH TWIN LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
21432	NORTH TWIN LAKE	None	I/E1	DW1	BF2	DS1	R1	BE1	C1	None
18501	NORTHRIDGE	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
18523	NORTHRIDGE	None	I/E1	DW2	BF3	DS1	R2	BE1	C1	DKF1
18558	NORTHRIDGE	None	I/E1	None	BF3	DS1	R2	BE1	C1	DKF1
18577	NORTHRIDGE	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	DKF1
18598	NORTHRIDGE	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	DKF1
18645	NORTHRIDGE	None	I/E1	DW2	BF3	DS1	R2	BE1	C1	DKF1
18646	NORTHRIDGE	None	I/E1	DW2	BF3	DS1	R2	BE1	C1	DKF1
18677	NORTHRIDGE	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	DKF1
18714	NORTHRIDGE	None	I/E1	DW2	BF3	DS1	R2	BE1	C1	None
18717	NORTHRIDGE	None	I/E1	DW1	BF3	DS2	R2	None	C1	DKF1
18735	NORTHRIDGE	None	I/E1	None	BF3	DS1	R2	None	C1	DKF1
18750	NORTHRIDGE	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	DKF1
18865	NORTHRIDGE	None	I/E1	DW2	BF3	DS1	R2	BE1	C1	DKF1
18897	NORTHRIDGE	None	I/E1	DW2	BF3	DS1	R2	BE1	C1	DKF1
18898	NORTHRIDGE	None	I/E1	None	BF3	DS1	R2	BE1	C1	DKF1
26622	PAINTBRUSH	None	I/E1	None	BF2	DS2	R2	BE1	C1	DKF1
26698	PAINTBRUSH	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
15291	PEACH	None	I/E1	None	BF3	DS3	R2	BE1	C1	DKF1
15303	PEACH	None	I/E1	None	BF3	DS3	R2	None	C1	None
15467	PEACH	None	I/E1	None	BF1	DS4	R2	BE1	None	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
15484	PEACH	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
15518	PEACH	None	I/E1	None	BF1	DS3	R2	BE1	None	DKF1
15521	PEACH	None	I/E1	None	BF1	DS4	R2	None	None	None
15525	PEACH	None	I/E1	None	BF1	DS4	R2	None	None	DKF1
15529	PEACH	None	I/E1	DW1	BF1	DS4	R2	None	None	DKF1
15540	PEACH	None	I/E1	None	BF1	DS4	R2	None	None	None
15596	PEACH	None	I/E1	None	BF1	DS3	R2	None	None	None
15637	PEACH	None	I/E1	None	BF1	DS4	R2	None	C1	None
15823	PEACH	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
15827	PEACH	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
15831	PEACH	None	I/E1	None	BF2	DS1	R2	BE1	C1	None
19016	PINON	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
19017	PINON	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	DKF1
19024	PINON	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
19039	PINON	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
19040	PINON	None	I/E1	None	BF3	DS2	R2	None	C1	DKF1
19054	PINON	None	I/E1	None	BF3	DS3	R2	BE1	C1	DKF1
19055	PINON	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	DKF1
19067	PINON	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	DKF1
19068	PINON	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
19079	PINON	None	I/E1	DW1	BF3	DS3	R2	BE1	C1	DKF1
19093	PINON	None	I/E1	DW1	BF3	DS2	R2	None	C1	DKF1
19096	PINON	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
19098	PINON	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
25076	Q50	None	I/E1	None	BF1	DS4	R2	None	C1	DKF1
25167	Q50	None	I/E1	None	BF1	DS4	R2	BE1	C1	DKF1
25200	Q50	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
25314	Q50	None	I/E1	None	BF1	DS2	R2	None	C1	DKF1
25368	Q50	None	I/E1	None	BF1	DS4	R2	None	None	None
25448	Q50	None	I/E1	None	BF1	DS2	R2	BE1	C1	DKF1
24763	RHAPSODY	None	I/E1	None	BF2	DS3	R2	BE1	None	DKF1
24774	RHAPSODY	None	I/E1	None	BF2	DS3	R2	None	C1	None
24778	RHAPSODY	None	I/E1	None	BF2	DS3	R2	BE1	None	DKF1
24822	RHAPSODY	None	I/E1	None	BF2	DS2	R2	BE1	C1	DKF1
24925	RHAPSODY	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
23485	RIDGE	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	DKF1
24768	ROBIN	None	I/E1	None	BF3	DS2	R2	None	C1	None
24790	ROBIN	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
24832	ROBIN	None	I/E1	None	BF2	DS2	R2	BE1	None	DKF1
19480	SAN JUAN VISTA	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
17028	SHIRL	None	I/E1	None	BF1	DS2	R2	BE1	C1	None
17059	SHIRL	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
17066	SHIRL	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
17254	SHIRL	None	I/E1	None	BF3	DS3	R2	BE1	C1	None
17496	SHIRL	None	I/E1	DW2	BF3	DS2	R2	BE1	C1	DKF1
20961	SNOWDRIFT	None	I/E1	None	BF1	DS4	R2	BE1	None	DKF1
20997	SNOWDRIFT	None	I/E1	None	BF1	DS4	R2	BE1	None	None
21049	SNOWDRIFT	None	I/E1	None	BF1	DS4	R2	BE1	None	DKF1

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
24601	SORRENTO	None	I/E1	None	BF2	DS3	R2	None	C1	None
24605	SORRENTO	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
24610	SORRENTO	None	I/E1	None	BF2	DS3	R2	None	C1	None
24623	SORRENTO	None	I/E1	None	BF2	DS3	R2	None	C1	None
24645	SORRENTO	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
24662	SORRENTO	None	I/E1	None	BF2	DS3	R2	None	C1	None
24681	SORRENTO	None	I/E1	None	BF2	DS3	R2	None	C1	None
24695	SORRENTO	None	I/E1	None	BF2	DS3	R2	None	C1	None
24727	SORRENTO	None	I/E1	None	BF2	DS3	R2	None	C1	None
24744	SORRENTO	None	I/E1	None	BF2	DS3	R2	None	C1	None
24767	SORRENTO	None	I/E1	None	BF2	DS3	R2	None	C1	None
24780	SORRENTO	None	I/E1	None	BF2	DS3	R2	None	C1	None
26770	SOUTH TWIN LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
26786	SOUTH TWIN LAKE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	DKF1
26820	SOUTH TWIN LAKE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	DKF1
26834	SOUTH TWIN LAKE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	DKF1
26842	SOUTH TWIN LAKE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	DKF1
26892	SOUTH TWIN LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
20101	SQUIRREL ROCK	None	I/E1	None	BF3	DS3	R2	None	None	DKF1
19036	SURFACE CREEK	None	I/E1	None	BF2	DS2	R2	BE1	C1	DKF1
19062	SURFACE CREEK	None	I/E1	DW1	BF3	DS3	R2	BE1	C1	DKF1
19068	SURFACE CREEK	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	DKF1
19102	SURFACE CREEK	None	I/E1	None	BF3	DS2	R2	None	C1	DKF1
19106	SURFACE CREEK	None	I/E1	DW1	BF3	DS3	R2	BE1	C1	DKF1

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
19134	SURFACE CREEK	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	DKF1
19142	SURFACE CREEK	None	I/E1	None	BF3	DS1	R2	BE1	C1	DKF1
19244	SURFACE CREEK	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
19325	SURFACE CREEK	None	I/E1	None	BF3	DS2	R2	None	C1	DKF1
19403	SURFACE CREEK	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
19432	SURFACE CREEK	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	DKF1
19482	SURFACE CREEK	None	I/E1	None	BF2	DS3	R2	None	C1	None
19516	SURFACE CREEK	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
19534	SURFACE CREEK	None	I/E1	DW1	BF3	DS2	R2	BE1	C1	None
19546	SURFACE CREEK	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
19555	SURFACE CREEK	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
19576	SURFACE CREEK	None	I/E1	None	BF3	DS3	R2	BE1	None	DKF1
19587	SURFACE CREEK	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
19595	SURFACE CREEK	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
19603	SURFACE CREEK	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
19613	SURFACE CREEK	None	I/E1	DW2	BF3	DS2	R2	None	None	DKF1
19617	SURFACE CREEK	None	I/E1	None	BF3	DS3	R2	BE1	C1	DKF1
19621	SURFACE CREEK	None	I/E1	None	BF3	DS3	R2	BE1	C1	DKF1
19628	SURFACE CREEK	None	I/E1	None	BF3	DS1	R1	BE1	C1	DKF1
19654	SURFACE CREEK	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
19676	SURFACE CREEK	None	I/E1	None	BF2	DS3	R2	BE1	None	None
19718	SURFACE CREEK	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
19922	SURFACE CREEK	None	I/E1	DW1	BF3	DS2	R2	BE1	C1	DKF1
19926	SURFACE CREEK	None	I/E1	DW1	BF3	DS2	R2	BE1	C1	DKF1

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
19930	SURFACE CREEK	None	I/E1	None	BF3	DS3	R2	None	None	DKF1
19975	SURFACE CREEK	None	I/E1	None	BF3	DS2	R2	None	C1	DKF1
20055	SURFACE CREEK	None	I/E1	None	BF2	DS3	R2	BE1	None	DKF1
20151	SURFACE CREEK	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
20181	SURFACE CREEK	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
20186	SURFACE CREEK	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
20201	SURFACE CREEK	None	I/E1	DW2	BF2	DS3	R2	BE1	None	DKF1
20226	SURFACE CREEK	None	I/E1	DW2	BF1	DS3	R2	BE1	C1	DKF1
20264	SURFACE CREEK	A1	I/E1	None	BF1	DS3	R2	BE1	C1	None
20304	SURFACE CREEK	None	I/E1	DW2	BF3	DS3	R2	BE1	None	None
20329	SURFACE CREEK	None	I/E1	DW1	BF3	DS3	R2	BE1	C1	None
20342	SURFACE CREEK	None	I/E1	None	BF2	DS2	R2	None	C1	DKF1
20348	SURFACE CREEK	None	I/E1	DW2	BF3	DS1	R2	None	None	DKF1
20525	SURFACE CREEK	None	I/E1	DW1	BF3	DS3	R2	BE1	C1	DKF1
20602	SURFACE CREEK	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	DKF1
20671	SURFACE CREEK	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
20688	SURFACE CREEK	None	I/E1	DW1	BF3	DS2	R2	BE1	C1	DKF1
20751	SURFACE CREEK	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
20817	SURFACE CREEK	None	I/E1	None	BF2	DS3	R2	BE1	None	None
20853	SURFACE CREEK	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
20921	SURFACE CREEK	None	I/E1	None	BF3	DS3	R2	None	C1	None
21034	SURFACE CREEK	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
21157	SURFACE CREEK	None	I/E1	None	BF2	DS3	R2	None	None	None
21180	SURFACE CREEK	None	I/E1	None	BF2	DS2	R2	BE1	None	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
21275	SURFACE CREEK	None	I/E1	None	BF3	DS4	R2	None	None	DKF1
21424	SURFACE CREEK	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
21428	SURFACE CREEK	None	I/E1	None	BF2	DS2	R2	None	C1	DKF1
21453	SURFACE CREEK	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
21843	SURFACE CREEK	None	I/E1	None	BF2	DS4	R2	BE1	C1	None
21846	SURFACE CREEK	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
21847	SURFACE CREEK	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
21947	SURFACE CREEK	None	I/E1	None	BF2	DS4	R2	None	None	None
21953	SURFACE CREEK	None	I/E1	None	BF3	DS1	R2	BE1	None	None
22198	SURFACE CREEK	None	I/E1	None	BF2	DS3	R2	None	None	DKF1
22225	SURFACE CREEK	None	I/E1	None	BF2	DS2	R2	BE1	C1	None
22350	SURFACE CREEK	None	I/E1	None	BF1	DS2	R2	BE1	C1	None
22423	SURFACE CREEK	None	I/E1	DW2	BF2	DS2	R2	BE1	None	None
22836	SURFACE CREEK	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
22989	SURFACE CREEK	None	I/E1	DW2	BF2	DS2	R2	BE1	C1	DKF1
23853	T50	None	I/E1	DW1	BF1	DS2	R2	BE1	C1	None
23888	T50	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
24037	T50	None	I/E1	DW1	BF2	DS3	R2	None	C1	None
24041	T50	None	I/E1	DW2	BF3	DS1	R2	BE1	C1	DKF1
24045	T50	None	I/E1	DW2	BF3	DS1	R2	BE1	C1	None
24086	T50	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
24095	T50	None	I/E1	None	BF2	DS3	R2	None	None	None
24816	T75	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
24879	T75	None	I/E1	None	BF3	DS3	R2	BE1	C1	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
24951	T75	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
24954	T75	None	I/E1	None	BF2	DS2	R2	BE1	C1	None
25026	T75	None	I/E1	None	BF1	DS2	R1	BE1	C1	None
25213	T75	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
25284	T75	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
25383	T75	None	I/E1	None	BF3	DS3	R2	BE1	C1	None
25498	T75	None	I/E1	None	BF2	DS4	R2	BE1	C1	None
23857	TABOR	None	I/E1	None	BF2	DS3	R2	None	C1	DKF1
23934	TABOR	None	I/E1	None	BF2	DS2	R2	BE1	C1	DKF1
23938	TABOR	None	I/E1	None	BF2	DS2	R2	BE1	C1	DKF1
23986	TABOR	None	I/E1	DW2	BF3	DS1	R2	None	C1	DKF1
23990	TABOR	None	I/E1	DW2	BF3	DS1	R2	None	C1	None
23998	TABOR	None	I/E1	DW1	BF3	DS3	R2	None	C1	None
23999	TABOR	None	I/E1	None	BF2	DS4	R2	BE1	None	DKF1
24271	TANNIN	None	I/E1	None	BF2	DS3	R2	None	C1	None
24335	TANNIN	None	I/E1	None	BF3	DS2	R2	BE1	None	DKF1
24339	TANNIN	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
24563	TANNIN	None	I/E1	None	BF2	DS4	R2	BE1	C1	None
24621	TANNIN	None	I/E1	None	BF3	DS2	R2	BE1	None	DKF1
24729	TANNIN	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
24504	TIMOTHY	None	I/E1	None	BF3	DS3	R2	BE1	C1	DKF1
24508	TIMOTHY	None	I/E1	None	BF3	DS3	R2	BE1	C1	DKF1
24512	TIMOTHY	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
24531	TIMOTHY	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
24565	TIMOTHY	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
24589	TIMOTHY	None	I/E1	None	BF3	DS1	R2	BE1	None	None
24593	TIMOTHY	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
24630	TIMOTHY	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
24652	TIMOTHY	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
24657	TIMOTHY	None	I/E1	None	BF3	DS3	R2	BE1	C1	None
24689	TIMOTHY	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
24704	TIMOTHY	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
24746	TIMOTHY	None	I/E1	DW1	BF3	DS1	R2	None	C1	None
24810	TIMOTHY	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
24885	TIMOTHY	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
26524	TRAIL RIDGE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
26581	TRAIL RIDGE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
26601	TRAIL RIDGE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
26660	TRAIL RIDGE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	None
26661	TRAIL RIDGE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
26677	TRAIL RIDGE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
26690	TRAIL RIDGE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
26697	TRAIL RIDGE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
26715	TRAIL RIDGE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
26718	TRAIL RIDGE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
26732	TRAIL RIDGE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
26739	TRAIL RIDGE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
26749	TRAIL RIDGE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
22055	TRICKLE PARK	None	I/E1	DW1	BF2	DS4	R2	BE1	C1	DKF1
22059	TRICKLE PARK	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
22071	TRICKLE PARK	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
22089	TRICKLE PARK	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
20753	TWIN LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
20754	TWIN LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
20761	TWIN LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
20767	TWIN LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
20770	TWIN LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
20773	TWIN LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
20792	TWIN LAKE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	DKF1
20797	TWIN LAKE	None	I/E1	DW1	BF2	DS4	R2	BE1	C1	DKF1
20810	TWIN LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
20816	TWIN LAKE	None	I/E1	DW1	BF2	DS4	R2	BE1	C1	DKF1
20817	TWIN LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
20856	TWIN LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
20874	TWIN LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
20940	TWIN LAKE	None	I/E1	DW1	BF2	DS4	R2	BE1	C1	DKF1
20956	TWIN LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
20970	TWIN LAKE	None	I/E1	DW1	BF2	DS4	R2	BE1	C1	None
20988	TWIN LAKE	None	I/E1	DW1	BF2	DS4	R2	None	C1	DKF1
21089	TWIN LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
21194	TWIN LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
21232	TWIN LAKE	None	I/E1	DW1	BF2	DS4	R1	BE1	C1	DKF1

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
21290	TWIN LAKE	None	I/E1	DW1	BF2	DS4	R2	BE1	C1	DKF1
21310	TWIN LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
21348	TWIN LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
21353	TWIN LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
21378	TWIN LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
21389	TWIN LAKE	None	I/E1	DW1	BF2	DS1	R1	BE1	C1	DKF1
21390	TWIN LAKE	None	I/E1	DW1	BF2	DS4	R2	BE1	C1	None
21413	TWIN LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
21441	TWIN LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
21470	TWIN LAKE	None	I/E1	DW1	BF2	DS4	R2	BE1	C1	DKF1
23253	U	None	I/E1	None	BF1	DS4	R2	BE1	None	None
20928	UINTAH	A1	I/E1	DW1	BF3	DS2	R2	BE1	None	DKF1
21142	UINTAH	None	I/E1	DW1	BF3	DS2	R2	BE1	None	DKF1
21182	UINTAH	None	I/E1	DW1	BF3	DS2	R2	None	None	None
21186	UINTAH	A1	I/E1	DW1	BF3	DS2	R2	BE1	None	DKF1
21236	UINTAH	A1	I/E1	DW1	BF3	DS2	R2	BE1	None	DKF1
21261	UINTAH	A1	I/E1	DW1	BF3	DS3	R2	None	None	DKF1
21558	UINTAH	None	I/E1	None	BF2	DS3	R2	BE1	None	DKF1
21566	UINTAH	None	I/E1	None	BF3	DS1	R2	BE1	C1	DKF1
21574	UINTAH	None	I/E1	DW1	BF3	DS1	R1	BE1	C1	DKF1
21582	UINTAH	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
21621	UINTAH	None	I/E1	DW2	BF2	DS3	R2	BE1	C1	DKF1
21643	UINTAH	None	I/E1	None	BF2	DS4	R2	BE1	None	None
21704	UINTAH	None	I/E1	DW2	BF3	DS2	R2	None	None	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
21801	UINTAH	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
22043	UINTAH	None	I/E1	None	BF2	DS2	R2	None	C1	None
22044	UINTAH	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
22222	UINTAH	None	I/E1	None	BF2	DS3	R2	None	C1	DKF1
22353	UINTAH	None	I/E1	DW2	BF3	DS3	R2	BE1	C1	None
22354	UINTAH	None	I/E1	None	BF2	DS2	R2	None	C1	None
22473	UINTAH	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
22477	UINTAH	None	I/E1	DW1	BF3	DS2	R2	BE1	C1	DKF1
22582	UINTAH	None	I/E1	None	BF1	DS4	R2	BE1	None	None
22595	UINTAH	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
22627	UINTAH	None	I/E1	DW2	BF3	DS2	R2	BE1	C1	DKF1
22659	UINTAH	None	I/E1	None	BF2	DS2	R2	BE1	C1	DKF1
22747	UINTAH	None	I/E1	None	BF2	DS3	R2	None	None	DKF1
22755	UINTAH	None	I/E1	None	BF2	DS1	R2	BE1	C1	DKF1
22865	UINTAH	None	I/E1	DW1	BF3	DS1	R2	None	C1	None
21594	UNDERWOOD	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
21632	UNDERWOOD	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
21692	UNDERWOOD	None	I/E1	None	BF2	DS2	R2	BE1	None	None
21699	UNDERWOOD	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
20842	UPLAND	None	I/E1	None	BF3	DS2	R2	BE1	None	DKF1
20915	UPLAND	None	I/E1	DW2	BF3	DS3	R2	BE1	C1	DKF1
20984	UPLAND	None	I/E1	None	BF2	DS3	R2	BE1	None	None
20990	UPLAND	None	I/E1	None	BF3	DS1	R2	BE1	C1	DKF1
20994	UPLAND	None	I/E1	DW1	BF3	DS3	R2	BE1	C1	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
20998	UPLAND	None	I/E1	DW2	BF3	DS1	R2	BE1	C1	DKF1
21013	UPLAND	None	I/E1	DW2	BF3	DS1	R2	BE1	C1	DKF1
21049	UPLAND	None	I/E1	None	BF3	DS2	R2	None	C1	DKF1
21823	UPPER BARON LAKE	None	I/E1	DW1	BF2	DS4	R2	BE1	C1	None
21829	UPPER BARON LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
21837	UPPER BARON LAKE	None	I/E1	DW1	BF2	DS3	R1	BE1	C1	DKF1
21849	UPPER BARON LAKE	None	I/E1	DW1	BF2	DS3	R1	BE1	C1	None
21873	UPPER BARON LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
21875	UPPER BARON LAKE	None	I/E1	DW1	BF2	DS2	R1	BE1	C1	DKF1
21882	UPPER BARON LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
21897	UPPER BARON LAKE	None	I/E1	DW1	BF2	DS2	R1	BE1	C1	None
21911	UPPER BARON LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
21925	UPPER BARON LAKE	None	I/E1	DW1	BF2	DS2	R1	BE1	C1	None
21926	UPPER BARON LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
21937	UPPER BARON LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
21946	UPPER BARON LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
26701	UPPER TWIN LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
26705	UPPER TWIN LAKE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	DKF1
26706	UPPER TWIN LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
26709	UPPER TWIN LAKE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	None
26710	UPPER TWIN LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
26721	UPPER TWIN LAKE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	None
26725	UPPER TWIN LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
26741	UPPER TWIN LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
26750	UPPER TWIN LAKE	None	I/E1	DW1	BF2	DS1	R1	BE1	C1	None
26753	UPPER TWIN LAKE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	None
26778	UPPER TWIN LAKE	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	DKF1
26790	UPPER TWIN LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
26799	UPPER TWIN LAKE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	None
26803	UPPER TWIN LAKE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	None
26810	UPPER TWIN LAKE	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
26824	UPPER TWIN LAKE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	DKF1
23037	UTE TRAIL	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
23074	UTE TRAIL	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
23148	UTE TRAIL	None	I/E1	None	BF2	DS1	R2	BE1	C1	DKF1
23152	UTE TRAIL	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
23156	UTE TRAIL	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
23202	UTE TRAIL	A1	I/E1	None	BF2	DS1	R2	None	C1	None
23214	UTE TRAIL	None	I/E1	None	BF3	DS1	R2	BE1	C1	DKF1
23276	UTE TRAIL	A1	I/E1	None	BF3	DS2	R2	BE1	C1	None
23285	UTE TRAIL	None	I/E1	None	BF2	DS2	R2	BE1	C1	DKF1
23387	UTE TRAIL	None	I/E1	None	BF2	DS2	R2	BE1	C1	None
23511	UTE TRAIL	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
23515	UTE TRAIL	None	I/E1	None	BF1	DS4	R2	BE1	C1	None
23607	UTE TRAIL	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
23622	UTE TRAIL	A1	I/E1	DW2	BF3	DS2	R2	BE1	C1	DKF1
23687	UTE TRAIL	None	I/E1	DW2	BF3	DS3	R2	BE1	None	DKF1
23688	UTE TRAIL	A1	I/E1	DW1	BF3	DS1	R1	BE1	C1	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
23768	UTE TRAIL	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
23783	UTE TRAIL	A1	I/E1	DW1	BF1	DS1	R2	BE1	C1	DKF1
23787	UTE TRAIL	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
23793	UTE TRAIL	None	I/E1	None	BF1	DS4	R2	BE1	None	None
23795	UTE TRAIL	None	I/E1	None	BF1	DS2	R2	BE1	C1	None
23813	UTE TRAIL	None	I/E1	None	BF3	DS1	R2	BE1	C1	DKF1
23899	UTE TRAIL	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
23981	UTE TRAIL	None	I/E1	None	BF2	DS3	R2	None	None	DKF1
24037	UTE TRAIL	None	I/E1	None	BF1	DS4	R2	None	C1	DKF1
24119	UTE TRAIL	None	I/E1	None	BF2	DS1	R2	BE1	C1	DKF1
24239	UTE TRAIL	A1	I/E1	None	BF2	DS3	R2	BE1	C1	None
24339	UTE TRAIL	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
24344	UTE TRAIL	None	I/E1	None	BF1	DS4	R2	BE1	None	DKF1
24413	UTE TRAIL	None	I/E1	None	BF1	DS4	R2	BE1	C1	DKF1
24416	UTE TRAIL	None	I/E1	None	BF1	DS3	R2	BE1	None	DKF1
24467	UTE TRAIL	None	I/E1	None	BF1	DS3	R2	BE1	None	DKF1
24525	UTE TRAIL	None	I/E1	None	BF2	DS3	R2	None	None	DKF1
24531	UTE TRAIL	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
24552	UTE TRAIL	None	I/E1	None	BF2	DS1	R2	BE1	C1	None
24629	UTE TRAIL	None	I/E1	None	BF2	DS3	R2	None	None	None
24650	UTE TRAIL	None	I/E1	None	BF2	DS2	R2	BE1	C1	DKF1
24683	UTE TRAIL	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
24702	UTE TRAIL	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
24714	UTE TRAIL	None	I/E1	None	BF2	DS2	R2	BE1	C1	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
24733	UTE TRAIL	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
24850	UTE TRAIL	None	I/E1	None	BF3	DS2	R2	BE1	C1	None
24207	VALLEY VIEW	None	I/E1	DW1	BF3	DS2	R2	BE1	C1	None
24212	VALLEY VIEW	None	I/E1	None	BF2	DS2	R2	BE1	C1	DKF1
24215	VALLEY VIEW	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
24218	VALLEY VIEW	None	I/E1	None	BF2	DS2	R2	BE1	C1	None
24224	VALLEY VIEW	None	I/E1	None	BF2	DS2	R2	None	None	DKF1
24225	VALLEY VIEW	None	I/E1	None	BF3	DS1	R2	BE1	C1	DKF1
24233	VALLEY VIEW	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
24234	VALLEY VIEW	None	I/E1	None	BF1	DS2	R1	BE1	C1	DKF1
24235	VALLEY VIEW	None	I/E1	DW1	BF3	DS2	R2	BE1	C1	DKF1
24237	VALLEY VIEW	None	I/E1	DW1	BF3	DS2	R2	BE1	C1	DKF1
24239	VALLEY VIEW	None	I/E1	None	BF3	DS2	R2	BE1	C1	DKF1
24243	VALLEY VIEW	None	I/E1	DW1	BF3	DS3	R2	BE1	C1	DKF1
24253	VALLEY VIEW	None	I/E1	None	BF3	DS1	R2	None	C1	DKF1
24271	VALLEY VIEW	None	I/E1	None	BF2	DS2	R2	BE1	None	DKF1
24277	VALLEY VIEW	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
24278	VALLEY VIEW	None	I/E1	DW2	BF2	DS1	R2	BE1	C1	DKF1
24281	VALLEY VIEW	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
24285	VALLEY VIEW	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	DKF1
24291	VALLEY VIEW	None	I/E1	None	BF1	DS4	R2	BE1	C1	DKF1
24297	VALLEY VIEW	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
24298	VALLEY VIEW	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
24305	VALLEY VIEW	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
24311	VALLEY VIEW	None	I/E1	None	BF1	DS4	R2	BE1	None	None
24323	VALLEY VIEW	None	I/E1	None	BF1	DS3	R2	BE1	None	DKF1
24329	VALLEY VIEW	None	I/E1	None	BF1	DS3	R2	BE1	None	None
18176	WARD CREEK	None	I/E1	None	BF1	DS4	R2	BE1	None	DKF1
18277	WARD CREEK	None	I/E1	None	BF1	DS4	R2	BE1	None	None
18310	WARD CREEK	None	I/E1	None	BF2	DS3	R2	BE1	C1	None
18320	WARD CREEK	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
18353	WARD CREEK	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
18359	WARD CREEK	None	I/E1	None	BF1	DS2	R2	BE1	C1	None
18513	WARD CREEK	None	I/E1	DW1	BF2	DS3	R2	BE1	C1	None
18519	WARD CREEK	None	I/E1	None	BF1	DS4	R2	None	None	None
18563	WARD CREEK	None	I/E1	None	BF2	DS3	R2	None	None	DKF1
18594	WARD CREEK	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
18595	WARD CREEK	None	I/E1	None	BF3	DS3	R2	BE1	None	DKF1
18598	WARD CREEK	None	I/E1	None	BF1	DS4	R2	BE1	C1	DKF1
18671	WARD CREEK	None	I/E1	None	BF3	DS1	R1	None	C1	DKF1
18697	WARD CREEK	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
18729	WARD CREEK	None	I/E1	None	BF3	DS1	R2	BE1	C1	DKF1
18735	WARD CREEK	None	I/E1	DW1	BF3	DS3	R2	BE1	C1	None
18876	WARD CREEK	None	I/E1	DW1	BF3	DS2	R2	BE1	C1	DKF1
18905	WARD CREEK	None	I/E1	None	BF2	DS2	R2	BE1	C1	None
18984	WARD CREEK	None	I/E1	None	BF2	DS1	R2	None	C1	None
19009	WARD CREEK	None	I/E1	None	BF2	DS3	R2	BE1	None	None
19051	WARD CREEK	None	I/E1	None	BF3	DS1	R2	BE1	C1	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
19081	WARD CREEK	None	I/E1	None	BF3	DS3	R2	None	C1	DKF1
19098	WARD CREEK	None	I/E1	None	BF3	DS1	R2	BE1	C1	None
19240	WARD CREEK	None	I/E1	None	BF1	DS4	R2	BE1	None	DKF1
19253	WARD CREEK	None	I/E1	None	BF2	DS4	R2	None	C1	DKF1
19316	WARD CREEK	None	I/E1	None	BF3	DS2	R2	BE1	None	DKF1
19584	WARD CREEK	None	I/E1	None	BF1	DS4	R2	BE1	None	None
19752	WARD CREEK	None	I/E1	None	BF1	DS4	R2	BE1	None	DKF1
19755	WARD CREEK	None	I/E1	None	BF1	DS3	R2	BE1	C1	None
19776	WARD CREEK	None	I/E1	None	BF1	DS4	R2	BE1	None	None
19899	WARD CREEK	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
20182	WARD CREEK	None	I/E1	None	BF1	DS4	R2	BE1	None	None
20236	WARD CREEK	None	I/E1	None	BF2	DS4	R2	None	None	None
20327	WARD CREEK	None	I/E1	None	BF3	DS2	R2	None	C1	None
20373	WARD CREEK	None	I/E1	None	BF3	DS3	R2	None	None	None
20455	WARD CREEK	None	I/E1	DW2	BF3	DS1	R2	BE1	C1	None
20619	WARD CREEK	None	I/E1	DW1	BF2	DS2	R2	BE1	C1	None
20724	WARD CREEK	None	I/E1	None	BF1	DS2	R2	BE1	None	DKF1
20759	WARD CREEK	None	I/E1	None	BF1	DS4	R2	BE1	C1	DKF1
20760	WARD CREEK	None	I/E1	DW2	BF2	DS1	R2	BE1	C1	None
20835	WARD CREEK	None	I/E1	None	BF1	DS3	R2	BE1	C1	DKF1
21043	WARD CREEK	None	I/E1	None	BF2	DS3	R2	BE1	C1	DKF1
21117	WARD CREEK	None	I/E1	DW2	BF2	DS3	R2	None	C1	None
21267	WARD CREEK	None	I/E1	None	BF3	DS2	R2	BE1	None	None
21444	WARD CREEK	None	I/E1	None	BF2	DS3	R2	BE1	C1	None

House Number	Street Name	Address Visible	Ingress/Egress	Driveway Width	Background Fuel Type	Defensible Space	Roof	Building Exterior	Other Combustibles	Decks & Fencing
18017	WESTRIDGE	None	I/E1	DW1	BF3	DS1	R2	BE1	C1	DKF1
18040	WESTRIDGE	None	I/E1	None	BF2	DS1	R2	None	None	None
18094	WESTRIDGE	None	I/E1	None	BF2	DS1	R2	BE1	C1	None
18116	WESTRIDGE	None	I/E1	None	BF2	DS1	R2	BE1	C1	DKF1
18137	WESTRIDGE	None	I/E1	None	BF3	DS3	R2	None	C1	DKF1
18148	WESTRIDGE	None	I/E1	DW1	BF2	DS1	R2	None	C1	DKF1
18173	WESTRIDGE	None	I/E1	None	BF3	DS1	R2	BE1	C1	DKF1
18192	WESTRIDGE	None	I/E1	DW1	BF3	DS1	R2	BE1	None	DKF1
18220	WESTRIDGE	None	I/E1	None	BF2	DS2	R2	BE1	C1	DKF1
18276	WESTRIDGE	None	I/E1	None	BF2	DS3	R2	None	None	None
18300	WESTRIDGE	None	I/E1	None	BF2	DS3	R2	None	C1	DKF1
18323	WESTRIDGE	None	I/E1	None	BF2	DS4	R2	None	C1	DKF1
18354	WESTRIDGE	None	I/E1	DW1	BF2	DS1	R2	BE1	C1	None
18372	WESTRIDGE	None	I/E1	None	BF2	DS2	R2	BE1	C1	DKF1
18399	WESTRIDGE	None	I/E1	None	BF2	DS2	R2	BE1	C1	None
18426	WESTRIDGE	None	I/E1	None	BF2	DS1	R2	BE1	C1	DKF1
18431	WESTRIDGE	None	I/E1	None	BF1	DS3	R2	None	C1	DKF1
18458	WESTRIDGE	None	I/E1	None	BF2	DS1	R2	None	C1	None
18527	WESTRIDGE	None	I/E1	None	BF1	DS3	R2	None	C1	DKF1
20768	WILD TURKEY	None	I/E1	None	BF1	DS4	R2	BE1	None	DKF1
20809	WILD TURKEY	None	I/E1	None	BF2	DS3	R2	None	C1	None
20872	WILD TURKEY	None	I/E1	None	BF1	DS3	R2	None	None	None
19528	WILLIAMS CREEK RD	None	I/E1	None	BF3	DS3	R2	None	C1	None

Appendix E: Delta County CWPP Risk Reduction Recommendations

The Delta County Community Wildfire Protection Plan outlined landscape scale risk reduction recommendations for the three County CWPP Communities that exist within the Cedaredge Fire Protection District. Please refer to the table below and the map on the following pages. *For more specific information about the projects including suggested methodology for completing the projects, please refer to the Delta County CWPP in the respective community sections of the plans.*

Delta County CWPP: Landscape Scale Fuels Treatments

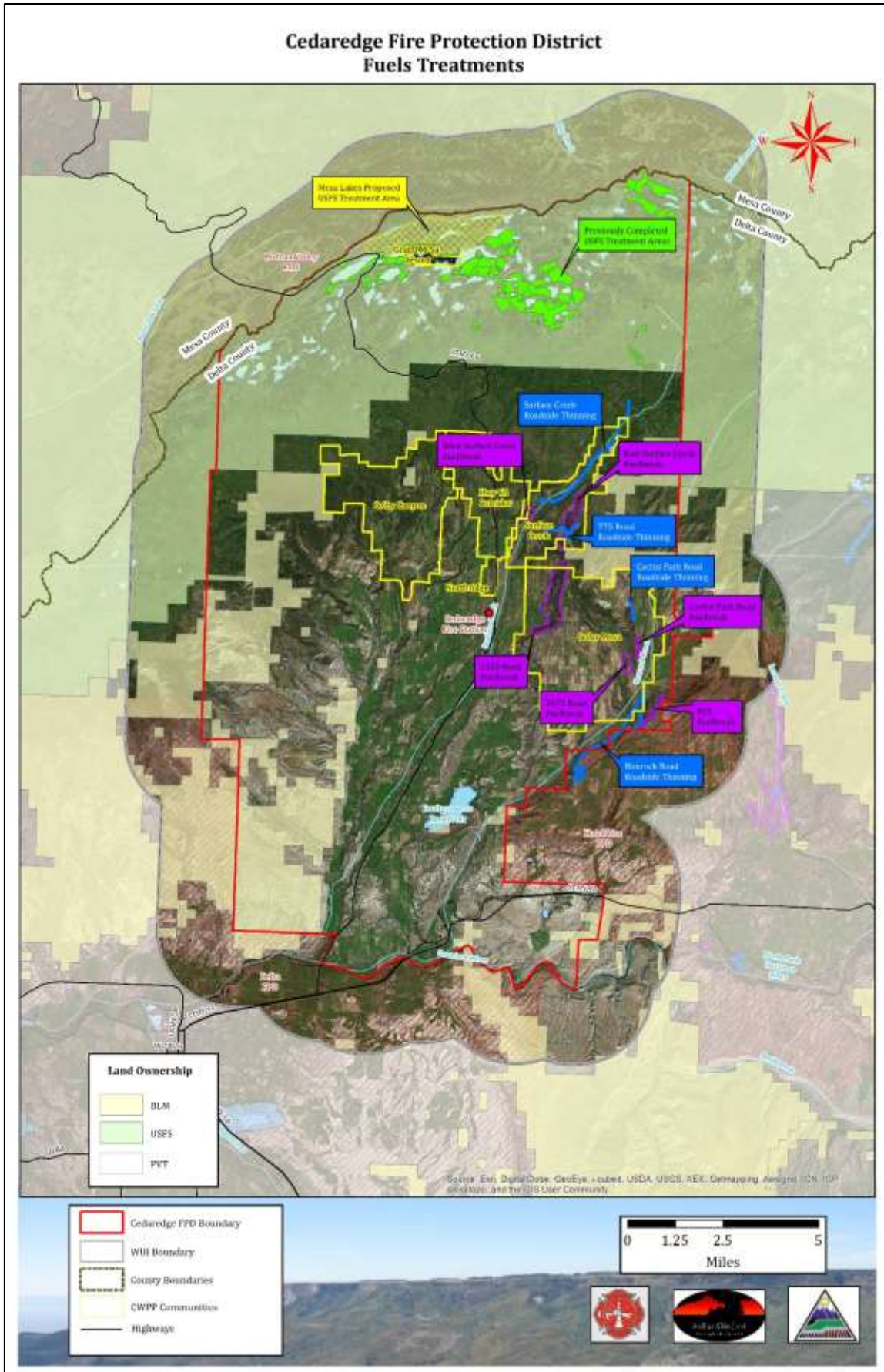
COMMUNITY	PROJECT NAME	DESCRIPTION
Cedar Mesa	Cactus Park Road Evacuation Route	Cactus Park Road already exists, but travels through thick areas of pinyon-juniper. Thinning along the road will allow for safer egress for residents and ingress for firefighters. Mechanical treatments recommended in areas where allowable, hand treatments where access is limited.
Cedar Mesa	Cactus Park Road Fuelbreak	This steep hillside, leading directly to homes should be managed to reduce the risk of extreme fire behavior.
Cedar Mesa	2675 Road Fuelbreak	The fuels between 2675 and 2695 Roads are some of the thickest in the community. This, in combination with the numerous homes makes this area a high priority fuelbreak.
Cedar Mesa	2550 Road Fuelbreak	The entire west facing hillside on the north west end of the community is extremely dense with pinyon-juniper. A fuelbreak on this hillside can reduce the risk of extreme fire behavior.
Surface Creek	Surface Creek Road Evacuation Route	Surface Creek Road, while adequate in width, has the potential to experience extreme fire behavior, including long flame lengths and fast rates of spread. Because it is the main access to the community, reducing the fuels along the road will provide safer egress and access.
Surface Creek	T75 Road Evacuation Route	The T75 Road begins in agricultural fields, but quickly travels through extremely dense stands of pinyon-juniper, up the middle of the slope, ending at the top. Fire behavior is likely to be extreme and thinning and limbing will provide reduced fire behavior and safer evacuation.
Surface Creek	Surface Creek Secondary Evacuation Route	Because there is only one way in and out of the community, improvement of a secondary egress road is recommended. With adequate fuels mitigation and road improvement, this road can be an additional way out for residents and access point for firefighters.

Surface Creek	West Surface Creek Fuelbreak	High tree density in the drainage along 2480 Lane is very dense, but the slopes make working there difficult. The fuelbreak recommended, therefore, is on the west side of the drainage and can help reduce the chance of a fire spreading from the agricultural areas and getting into the thicker canyon fuels.
Surface Creek	East Surface Creek Fuelbreak	The west facing hillside in the eastern part of the community has thick stands of pinyon-juniper. A few homes are either mid-slope or at the top of the hill, not to mention values-at-risk to the west. By thinning the vegetation in conjunction with the 2550 Road Fuelbreak, the risk of active crown fire and structure loss can be reduced.
Northridge	Northridge Road Evacuation Route	Northridge road is good condition, but the fuels on either side are very dense. Using Colorado State Forest Service guidelines, limb and thin the trees along the road to provide for safe ingress and egress.

Cedaredge Recommendations:

1. Visit <http://www.deltacounty.com/11/Emergency-Management> and register your phone to receive emergency notification alerts.
2. Obtain FireWise Communities/USA recognition and hold an annual FireWise event within each of the CWPP communities (community clean-up/chipping day, discuss wildfire risk at annual HOA meeting, etc.).
3. Incorporate evacuation planning discussions into annual HOA meetings.

MAP: Cedaredge FPD Landscape-scale Fuels Recommendations



General Risk Reduction Recommendations

These general recommendations are taken from the Delta County CWPP in the Cedar Mesa, Colby Canyon, Surface Creek, Highway 65 Corridor, Northridge and Grand Mesa Resort Company sections of the plan.

Home Construction	<ul style="list-style-type: none">➢ Discourage the use of combustible materials for decks, siding and roofs, especially where homes are upslope from heavy vegetation.➢ Open areas below decks and projections should be enclosed or screened to prevent the ingress of embers and kept clean of flammable materials, especially where such openings are located on slopes above heavy fuels.
Landscaping/ Fuels	<ul style="list-style-type: none">➢ Clean leaf and needle litter from roofs and gutters and away from foundations.➢ Thin vegetation alongside roads and driveways. This is especially important for narrow driveways and road segments, and for any areas where ravines with heavy fuels are below the access. Focus on removing vegetation in drainages that cross roads.➢ Remove wood piles and propane tanks to at least 30 feet from structures. Wood piles should be located uphill from the home.➢ Encourage individual landowners to mow fuels near homes and along roadways and fence lines during times of high fire danger.
Preparedness Planning/ Evacuation	<ul style="list-style-type: none">➢ Add reflective addressing to all driveways or homes. A good guideline is to use all metal white markers that are 4 inches in height on a green background. These should be placed three to five feet above ground level.➢ Ensure that all road signs and attachments are made of reflective, noncombustible materials, and that they are easily understood.➢ A large-animal evacuation plan should be developed where applicable. Where available, large safety zones should be maintained and identified in all evacuation planning. These safety zones will need to be of adequate size and quality in order to be effective.
Infrastructure	<ul style="list-style-type: none">➢ Provide adequate turnarounds for fire apparatus throughout the community.➢ Identify all water sources within the community, including hydrants, cisterns and ponds, and make sure that they are visible, maintained and operable.

While the landscape scale fuel reduction treatments are essential for wildfire risk reduction, This plan intends to supply its residents with a more specific list of risk reduction elements. The intention is to give each homeowner in the community a list of specific actions that they can complete in order to reduce their risk to wildfire.

To see your specific list of risk reduction recommendations, please reference the [appendix](#) of this document. Parcel specific risk reduction recommendations are listed in alphabetical order by street name.

Appendix F: Cedaredge Public Involvement Sign-in Sheets

Delta Fire Protection District CWPPs Stakeholder Meeting 1/14/13				
Agency	Phone	Email	Round Trip Miles to Meeting	
CSFS-Montrose	970-417-6408	jodi.rist@colostate.edu	72	
CSFS - GJ	970-248-7325	kelly.rogers@colostate.edu	62	
Colo OEM	970-248-7308	steve.denneen@state.co.us	65	
Delta S.O./ OEM	874-2004	freddie@deltacounty.com	34	
Crowcroft firm	334-2867	firewalker@tds.net	0	
Delta County Sheriff	874-7000	fmckee@deltacounty.com	0	
USFS-WEST ZONE AFM	240-5386	thad.chavez@fs.fed.us	72	
BLM	240-5317	cba-th@blm.gov	72	
C.V FD	234-9725	DwTLp_2ab@yahoo.com	50	
CEDAREDGE	970-250-6692	T601@mac.com	16	
Delta Fire	970-874-9655	Delta Fire Dept 0 msn.com	40	
Pacific Fire	970-208-7995	mbyers@tds.net	40	
Pacific Fire	970-314-6065	rsmineo@hotmail.com	40	
			72	

Cedaredge Fire Protection District CWPP Wildfire Risk Analysis Community Meeting 6/12/13 SIGN UP SHEET				
Name	Physical Address	Survey?	Phone Number	Email Address
Mel Parks	19676 Sespe Creek Rd	Yes	970-856-4426	TMACOL.ME2@SOTHS.NET
Lowell & Gloria Olson	20872 WILD TURKEY LN.	Yes	970-901-1480	OLSON39@Hotmail.com
James Thorpe	19628 Sespe Creek Rd	Yes	970-826-4544	DUNNINN@SKYBORN.COM
Timmy Tammy Fondy	20724 Ward Creek Rd	Yes	970-856-3285	BAZARAKA25@yahoo.com
Willa & Louise Louise	22033 Hwy 65	Yes	970-856-8650	Colowen@Gmail.com
Warren & Orlene Hill	17251 2550 Rd	Yes	970-856-3767	Colowen@gmail.com
Dick & Sandy Watson	21961 2225 Rd.	Yes	856-7766	CEDREDDMM@TDS.NET
" " "	21939/21951 2225 Rd	YES	856-7766	" " "
Sandy Ba	20786 Cedar Mesa Rd	Yes	856-4891	ThereB3stHies@Gmail.com
Charles Cooper	14403 Surface Creek Rd. Colro. CO	216-6377	CCC001@hotmail.com	
Michael Warner	17056 2550 Rd	" "	216-7138	RENARD22@aol.com
Laurie Habak	24981 Cactus PK Rd	done	We're in progress w/ Kenzie	
Elizabeth West	19442 Surface Creek Rd. Cedaredge Co			

Catherine Deuter	05987 Cactus Park Rd Cedaredge	yes	970-361-7683	deerpath@kayee.net
Tom Bellwell	21913-2220 Rd Cedaredge	yes	970-260-6281	Tomperthforward@msn.net
Lloyd & Marilyn Liebsterew	24525 4th Trail Rd Ced.	yes	970-901-8705	marilyn@lmproductions.com
Lynn & Steve Geotrian	19922 SURFACE CL RD	yes	970-856-7592	SLGEOTRIAN@AOL.COM
Bill & Loran Lundberg	18934 WARD couch Road	yes	970-856-77327	Lundberg970@gmail.com
Arnold & Andree Hood	24630 TIMOTHY Rd	YES	856-3805	
Ron & Oneta Diemor	24652 Timothy Rd	YES	856-7653	RONWETAR@YAHOO.COM
Kim Abila	24667 Timothy Rd Cedaredge	yes	856-6385	Kim.Suzanne78.Horne
Brad Stratman	24508 Timothy Rd Cedaredge	yes	856-6444	BradStratman@yahoo.com
Judy Aitken	19487 Green Valley Rd	yes	856-4085	judyaitken@tds.net

Maps 11x17

(Printed separately)