State of Utah

Community Wildfire Preparedness Plan

For the Wildland - Urban Interface

Town of Vernon



March 25 2019



Department of Natural Resources
Division of Forestry, Fire and State Lands
1594 W North Temple, PO Box 145703, Salt Lake City, UT 84114-5703

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Declaration a	nd C	Concurrence	Page
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This list needs to be customized to the individual plan. Provide the names and affiliations of all cooperators. This page will then be signed after all cooperators have reviewed the plan and concur with its contents.

14	Sharleen Manzione NAME Starleen Manzione SIGNATURE	Community Member/Landowner Affiliation 3-25-19 Date
	Name	Community Member/Landowner AFFILIATION
	SIGNATURE	DATE
	NAME	Community Member/Landowner Affiliation
	-SIGNATURE	DATE
7	Sandi Imlay NAME And fail Grown Tipe	USFS AFFILIATION $3-29-19$
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	Daniel B. Walton NAME	County Fire Warden AFFILIATION
	SIGNATURE	6/17/2019 DATE

Declaration and Concurrence Page

This list needs to be customized to the individual plan. Provide the names and affiliations of all cooperators. This page will then be signed after all cooperators have reviewed the plan and concur with its contents.

(i	Tyson Adams	Community Member/Landowner
	NAME	AFFILIATION
	to al	3/25/19
	SIGNATURE	DATE
	DARRELL HOLDEN NAME	Community Member/Landowner
12	NAME	Affiliation
_	- Carlo	3/25/19 DATE
	SIGNATURE	DATE
2	Rodney Ri MANZJONE	Community Member/Landowner
5		AFFILIATION
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	SIGNATURE	DATE
	Taimuni Lauti	
c _l	Name	AFFILIATION
•	James Hante	3/25/19
	SIGNATURE	DATE

INTRODUCTION

Over 600 of Utah's communities have been classified as "at risk" of wildfire. The safety of the citizens of any community and the protection of private property and community infrastructure is a shared responsibility between the citizens; the owner, developer or association; and the local, county, state and federal governments. The primary responsibility, however, remains with the local government and the citizen/owner.

The purpose of wildfire preparedness planning is to...

- Motivate and empower local government, communities, and property owners to organize, plan, and take action on issues impacting the safety and resilience of values at risk
- Enhance levels of fire resilience and protection to the communities and infrastructure
- Identify the threat of wildland fires in the area
- Identify strategies to reduce the risks to structures, infrastructure and commerce in the community during a wildfire
- Identify wildfire hazards, education, and mitigation actions needed to reduce risk
- Transfer practical knowledge through collaboration between stakeholders toward common goals and objectives

Outcomes of wildfire preparedness planning...

- Facilitate organization of sustainable efforts to guide planning and implementation of actions:
 - 1. Fire adapted communities 2. Resilient landscapes 3. Safe and effective fire response
- Improve community safety through:
 - ✓ Coordination and collaboration
 - ✓ Public awareness and education
- ✓ Firefighter training
- ✓ Fuel modification
- ✓ Improved fire response capabilities
- √ Fire prevention
- ✓ Development of long-term strategies

RESOURCES

For resources to complete a wildfire preparedness plan for your community, consider organizations such as the following:

- ✓ Local / Primary fire protection provider
- ✓ Local Resource, Conservation and Development Districts
- ✓ Utah Division of Forestry, Fire and State Lands
- ✓ Utah State Fire Marshal (Dept. of Public Safety)
- ✓ Utah Division of Emergency Management
- ✓ Utah Living With Fire
- ✓ Local fire agencies

- Local emergency management services
- ✓ USDA Forest Service
- ✓ U.S. Department of Interior Agencies
- ✓ Utah Resource Conservation Districts
- ✓ Utah Soil Conservation Districts

STATEMENT OF LIABILITY

The activities suggested by this template, associated checklist and guidance document, the assessments and recommendations of fire officials, and the plans and projects outlined by the community wildfire council, are made in good faith according to information available at this time. The Utah Division of Forestry, Fire and State Lands assumes no liability and makes no guarantees regarding the level of success users of this plan will experience. Wildfire still occurs, despite efforts to prevent it or contain it; the

intention of all decisions and actions made under this plan is to reduce the potential for, and the consequences of, wildfire.

Last revised March 2016

This document provides the outline for and specifies the information recommended for inclusion in a wildfire preparedness plan. Completed Community Wildfire Preparedness Plans should be submitted to the local Area Manager or Fire Management Officer with the Utah Division of Forestry, Fire and State Lands for final concurrence.

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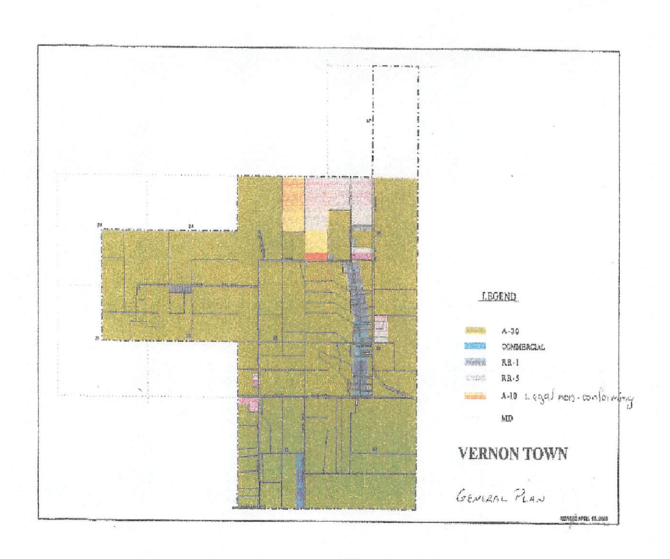
PLANNING OVERVIEW

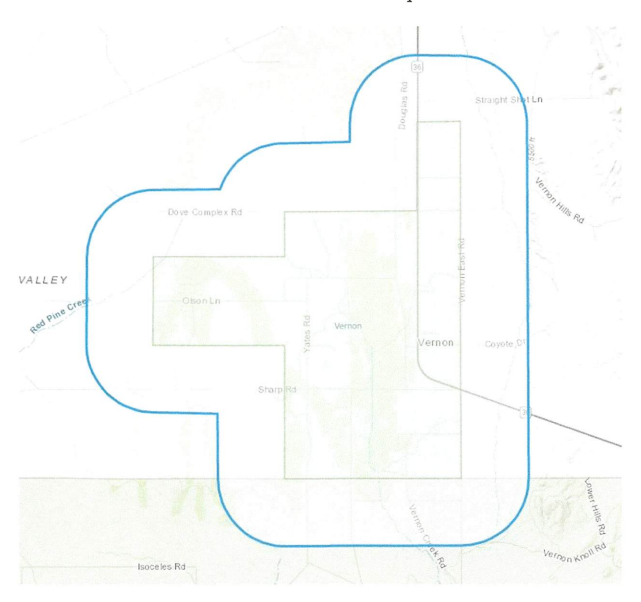
Briefly describe the overall planning process that took place to complete this plan. Be sure to include a timeline of the events/meetings, the organizations and partners that participated, a description of why this planning process was initiated, and the overall intended outcome of the process, and how outcomes were accomplished. This is much like the information described above (purpose and outcome) but tailored to your community. If desired, please acknowledge any individuals or organizations that were essential to accomplishing the final plan.

March 8, 2018 was the first community planning meeting with 9members of the community attending and discussing the CWPP and how residents turn in their fire prevention actions with the In Kind Tracking offered through the Department of Natural Resources web site. February 5 2019 CWPP Community Planning Meeting 7pm to 8:30 pm Attendees: Kristee Castagno; Rodney Manzione; Dan Walton; KatieGibble; Sharleen Manzione; 1st community meeting to plan and assign areas for completion of the Vernon CWPP. A large group met on March 25 2019 CWPP meeting to finalize the community's plan and their names are on this plan. We received information used in this plan from town residents, The Vernon Utah Livestock Project, DNR, The Forest Service, BLM and the Tooele County Fire Warden. The project was started with the first 2 meetings of the Emergency Preparedness program through the Church of Jesus Christ of Latter Day Saints and the Town of Vernon. They are going to be co-partners in the event of any major emergency in the town. The purpose of this plan is to help protect and preserve the way of life in the Town of Vernon in the event of a wildfire incident. The town and it's residents are utilizing defensive and proactive measures to reduce the risks involved in a wildfire event. Residents and business owners will accomplish this by removing potential fire fuels around their homes and defensible areas. The Town of Vernon will specifically keep the weeds cut back to a ten foot width on the roadsides surrounding the town. The town will also keep fuel risks surrounding the town buildings and cemetery cut back as a yearly defensible tactic.

PLAN OVERVIEW MAP Area of Interest

(insert an overview map of the area of interest/community/municipality/county including a buffer of greater than 1,000 yards)





PARTNERSHIPS AND COLLABORATION

Briefly describe surrounding lands and the partners involved in coordinating the fuels treatments identified in the CWPP. This section can be added to as new projects and partners are developed. Community buy-in and desires to support and move these projects forward is critical to overall success.

The community of the Town of Vernon is adjacent to BLM & National Forest land with dense cheatgrass, patches of dense juniper trees, sage grouse habitat and sage brush covering the surrounding land. These fuels can contribute to a fast over running fire that could cover many miles in a short amount of time. The fuelbreak project on Forest Service land that is adjacent to the Town's boarders is in progress and is updated yearly and maintained. Home and landowners are being encouraged to build fuel breaks and defensible areas surrounding their properties and homes. The Town of Vernon is maintaining a 10 foot wide weed reduction path along the main roadways in the town as well as defensible areas surrounding the fire station and the cemetery. The Town of Vernon has contracted out the mowing of weeds in a path adjacent to the town roadways with a ten foot width for the next two years. The local fire department is assisting residents in burning fuels that residents have identified needing to be cleared. Landowners have been encouraged to make fuel breaks along the fence lines of their properties surrounding the Town's boarders. Town residents are encouraged to keep track of their defense preparations by utilizing the In Kind Tracking site available through the State Department of Natural Resources.

PART I COMMUNITY DESCRIPTION

Community Legal Structure

List the government entities associated with the community – city, town, unincorporated community, special service district, homeowner association(s), other.

Organization	Contact Person	Phone Number	E-mail
Town of Vernon	Mayor Dennis Clark	4358309019	mayor.vernon@yahoo,com
Vernon Fire Department	Chief Joe Mannino	8018310089	vernon.ut.firedept@
Vernon Special Water District	Darrell Holden	4358393464	vfourbar@gmail.com
Vernon Elementary School	Jalynn Livingston	4358393407	jalynnblivingston@gmail.co m
Latter Day Saint Church	Luke Thomas	4358408826	lukethomas21@gmail.com

Population					
Approximate number of homes	317				
Approximate number of lots	96				
Approximate number of commercial entities	2				
Approximate number of full-time residents	79				
Approximated number of part-time residents	3				

Notes/comments: There are 12 vacant houses and 2 not rented residences. There are 6 seasonal, recreational, or occasional use homes. The average family size is 7.

Restricting Covenants, Ordinances, etc. (Attach as appendix) For example, home association bylaws may have requirements regarding building construction materials or vegetation removal, or regarding access in a gated community.					
Source	Details				
Vernon Planning & Zoning Commission	Ordinances are in place for building sizes, setbacks and area coverage.				

Access

Directions to community

SR36, Lookout pass, Faust Road, Sharps Road, are the main access routes for the Town of Vernon; South on SR36 to Castagno Road @ mm21 then west on Castagno Road to Main Street; North on SR36 to Sharps Road. then west on Sharps to Main Street; North on SR36 to Castagno Road. then west on Castagno Road to Main Street; Lookout Pass east to Sharps merge with Sharps Road, then continue east to Main Street.

All-weather access

State Road 36 is a paved roadway going north and south. The town of Vernon has a looped paved road of 4.5 miles with partially paved roads connecting to this loop within the town boarders.

Seasonal access

Seasonal traffic cannot access town from Lookout Road if muddy or with snow conditions. SR36 does not have snow plow coverage from 10 pm to 6 am. Lookout can be closed due to snow and mud.

	Roads							
Reset Option Buttons	None	Some	All	Adequate	Inadequate	% Pavement	% gravel	% dirt
Road signs present	0	Х	C	С	0	100		
Will support normal flow of traffic	С		С	C	Х	75	25	0
Are loop roads	0	X	\circ	С	C	100	0	0
Are dead-end roads	0	Х	C	С	C	95		5
Turnaround space available at end of road for emergency equipment (based on turning radius listed in the guidance document)	С	Х	С	C	C	100	4	

Notes/comments: Roads in town are in rough condition with pot holes. These are extremely hard on egress and heavy equipment.

Driveways								
Reset Option Buttons	Adequate	Inadequate	No	Few	Most	All		
Most driveways width and height clearance, road grades and vegetation appearance are	х	С	C	C	C	C		
Individual homeowners have posted their name and address	С	0	С	CX	0	0		

Notes/comments: Most residences on Main St. have their street address posted.

Structures							
Reset Option Buttons	None	Few	Some	Many	Most	All	
Wood frame construction	0	0	0	Х	0	С	
Have wood decks or porches	0	0	x	С	0	C	
Have wood, shake or shingle roofs	0	С	X	C	0	С	
Are visible from the main subdivision road	0	X	0	0	C	0	

Bridges, Gate, C	ulverts, othe	er	
Reset Option Buttons	No	Some	All
Bridges support emergency equipment	С		X
Gate provides easy access to emergency equipment	C	x	
Culverts are easily crossed by emergency equipment	C	С	(e)

	,
Motoci	comments:
IVULUSI	Committeens.

Utilities						
Reset Option Buttons	Below ground	Above ground	Provided by	Phone number	% marked with a flag or other highly visible means	% utilized
Telephone service	(0	С	Beehive Telephone Co.	4358376000		80
Electrical service	С	(0	Rocky Mt Power	8775085088	100	100
Are there homes utilizing propane?	С	(6)	Multiple businesses		100	80
Are there homes utilizing natural gas?	C	Х	N/A			

Notes/comments:Natural Gas lines do not come out to the Vernon area.

List lo	ocations of propane tanks above grour	nd:	
Owner Address, lat/long, etc.			
LDS Church	130 North Main Street	4000	
Silver Sage	30 North Silver Sage Road (SR36)	500	
Notes/comments: Those	listed are the largest ones in the area.		

	Primary Water Source	es		
Approximate % homes using central water system			5	
Approximate %home	s using individual wells	2	5	
Approximate % home source	C	0		
Water provided by Vernon Special Service District			Phone	4358393464
Notes/comments.Seas	sonal irrigation water is available. 3 sr	nall p	onds with	in the town

	List locations of water sources:	
Owner	Address, lat/long, etc.	Accessible
LDS Church Ranch	594 W Sharp Rd	Yes
BLM	22 mm SR36	Keyed
Valerie Yates-Freeman	449 Harker Road	Yes
Notes/comments:		····

otes/comments:		

PART II:

RISK ASSESSMENT

Estimated Values	at Risk			
Provide an approximation of the estimated current values of residential and commercial property in the area. The County Assessor should be able to assist with this information.				
Estimated values at risk of commercial and residential property	\$21,998,066 for parcels 5 and 32. (3 parcels are commercial with value of \$143,718, included.)			
Year	As of June 2019			

	Natural Resources at Risk
Describe the natural resource recreation tourism, etc.	es at risk in the area, such as watershed, forest products, wildlife,
Grouse habitat, Wet land that f	flows through the north half of the town. Irrigation water.

The following information is based on the Communities At Risk (CARs) list that was developed cooperatively at the local and state level to assist land management agencies and other stakeholders in determining the scope of the WUI challenge and to monitor progress in mitigating the hazards in these areas. This information is updated annually through the interagency fuel groups. Input the fields that are reflected on the state list found on our website at forestry.utah.gov.

Fire Occurrence: Number of fires in the area for the last 10 years2008 to2019				
	0	No Risk		
C	1	Moderate	0 to 1 fire/township	
C	2	High	2 to 14 fires/township	
6	3	Extreme	Greater than 14 fires/township	
Rating	3		Reset Option Buttons	

Area Fire History					
Month/Year of fire	Ignition point	Ignition source	Acres burned		
May 2018	143 N Main St	Juvenile started small fire in back yard.	Less than 1		
June 2017	175 E Sharp Road	Electricity Pole Fire	Less than 1		

Fuel Haz	Fuel Hazard: Assess the fuel conditions of the landscape and surrounding the community				
۲	0	No Risk			
C	1	Moderate	cause moderate da speed and fuel. Ve shrub, grassland, a	o control, fire intensities would generally amage to resources based on slope, wind getation Types: Ponderosa pine/mountain alpine, dry meadow, desert grassland, spen and mountain riparian.	
C	2	High	High resistance to control, high to moderate intensity resulting in high to moderate damage to resources depending on slope, rate of spread, wind speed and fuel loading. Vegetation Type: Maple, mountain shrubs, sagebrush, sagebrush/perennial grass, salt desert scrub, Black Brush, Creosote and Greasewood.		
6	3	Extreme	High resistance to control, extreme intensity level resulting in almost complete combustion of vegetation and possible damage to soils and seed sources depending on slopes, wind speed, rate of spread and fuel loading.		
Rating	3		Reset Option Buttons		

1	Values Protected: Evaluate the human and economic values associated with the community or landscape, such as homes, businesses and community infrastructure.				
(0	No Risk			
•	1	Moderate	Secondary Development: This would be seasonal or secondary housing and recreational facilities.		
Х	2	High	Primary Development: This would include primary residential housing, commercial and business areas.		
	3	Extreme	Community infrastructure and community support: This would be water systems, utilities, transportation systems, critical care facilities, schools manufacturing and industrial sites. It may also include valuable commercial timber stands,		

,		municipal watersheds and areas of high historical, cultural and/or spiritual significance which support and/or are critical to the well-being of the community.
Rating	2	Reset Option Buttons

Insurance Provide the current insurance	그리고 하는 그는 그는 이번 💙 내용하셨다. 하고 그 그는 그는 그는 그는 그는 그를 하는 그를 하는 것이 되었다.
ISO Fire Insurance Rating:	10

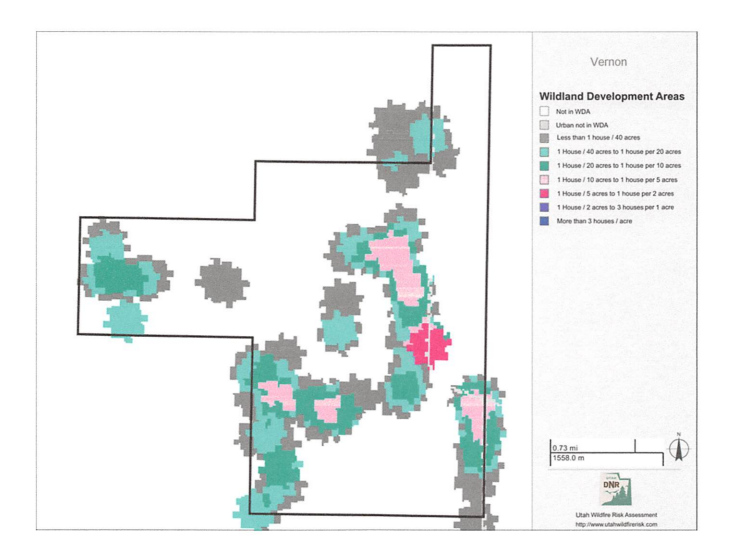
			nce Services Organization (ISO) rating for the community will
serve as	an overa	ll indicator of	the protection capabilities.
(1	Moderate	ISO Rating of 6 or lower
(2	High	ISO Rating 7 to 9
6	3	Extreme	ISO Rating 10
Rating	3		Reset Option Buttons

Fire Occurrence	Fuel Hazard	Values Protected	Fire Protection Capabilities	Overall Rating
3	3	2	3	11
Tota	al: 4-7 Moderate	e, 8-11 High, 12	Extreme	

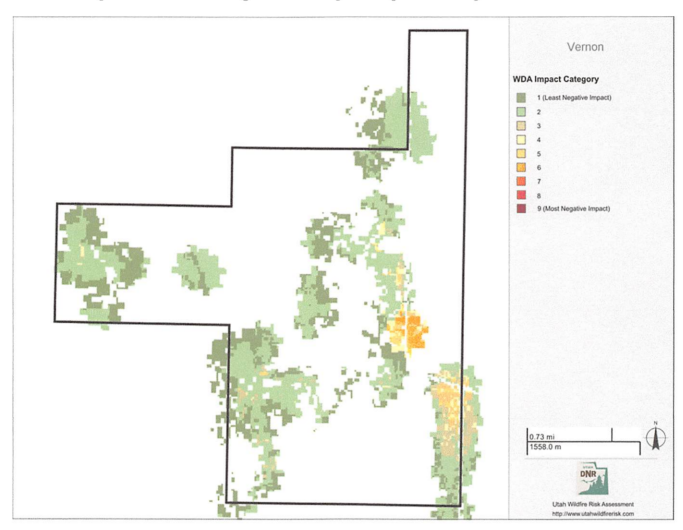
Update Changes

The following information is based on the Utah Wildfire Risk Assessment Portal (UWRAP) and Area of Interest (AOI) Summary Reporting Tool. Reports are generated using a set of predefined map products developed by the West Wide Wildfire Risk Assessment (2012) project. The UWRAP provides a consistent, comparable set of scientific results to be used as a foundation for wildfire mitigation and prevention planning in Utah.

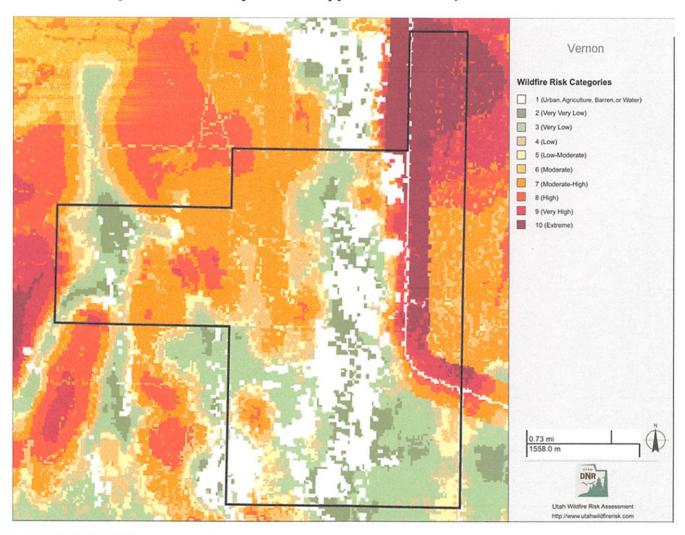
Wildland Development Areas (WUI): Data set is derived using modeling techniques abased on the Where People Live and population count data available to government agencies from the Department of Homeland Security.



Wildland Development Area (WUI) Impacts: Data set is derived using a Response Function modeling approach. To calculate the Wildland Development Area Impact Response Function Score, the Wildland Development Area housing density data was combined with flame length data and Response Functions assignments to represent potential impacts.



Wildfire Risk: combines the likelihood of a fire occurring (Threat), with those of areas of most concern that are adversely impacted by fire (Fire Effects). Wildfire Threat Index is derived from historical fire occurrence, landscape characteristics including surface fuels and canopy fuels, percentile weather derived from historical weather observations and terrain conditions. Fire Effects are comprised of Value Impacts and Suppression Difficulty.



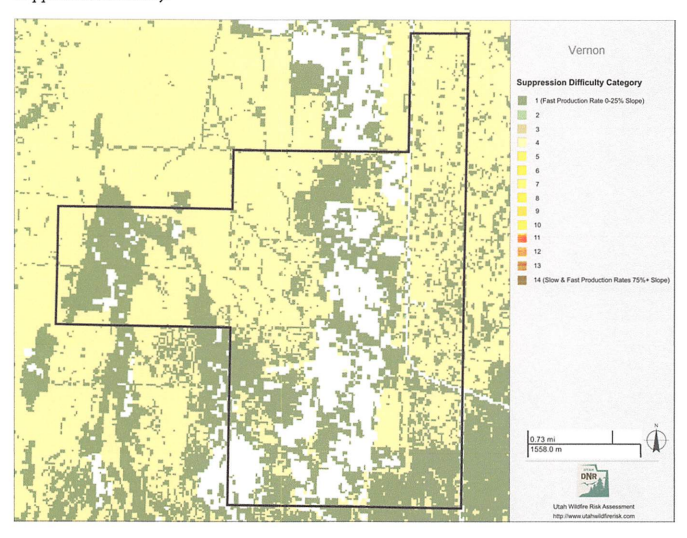
	Total Acres AOI for each Category with the percentages added				
	WUI	WUI WUI Impacts Wild			
Low (1-4)	2375 / 45.7%	1311 / 92.1%	2326 / 44.8%		
Moderate (5-7)	1981 / 38.2%	113 / 7.9%	1974 / 38.0%		
High (8-10)	839 / 16.2%	0 / 0%	895 / 17.2%		

Including maps from the UWRAP report may also be beneficial in this section. Consider using the following as an example.

- Location Specific Ignitions
 Ignition and Fire occurrence density

- Water Impacts
 Rate of Spread
 Suppression Difficulty
 Fire Effects

Suppression Difficulty:



	Past Accomplishments			
Prevention	 4 community meetings for the CWPP. Materials handed out for defensible areas of residences. Formed an active CWPP committee that meets twice a year, composed of residents, Mayor and Fire Dept. (2017-2019). 			
Preparedness Mitigation	 Completed a community wildfire protection plan (CWPP) in 2019. FEPP truck acquisition for fire department including a five ton truck to be converted to a wildland fire engine. VFD volunteers training in wildland firefighting including S-190, S-130 and chainsaw training. Additional equipment is being acquired from the county for wildfire suppression. Since 201, community has contributed approximately \$7000 of in-kind service, *Weed control on roadways and clearing of weeds around signage. *Emergency planning for defensible space around residences. 			
Maintenance	 Tool boxes added to fire trucks. Upgraded 2 fire trucks. Town is contracted with provider for roadway weed control twice yearly. 			

PART III: **RISK REDUCTION GOALS/ ACTIONS**

Goals of Plan: Provide a brief statement under the Prevention, Preparedness, Mitigation and Maintenance goals. These should align with the pillars of the National Cohesive Strategy and the Utah Catastrophic Wildfire Reduction Strategy (1.Reslient Landscapes 2. Fire Adapted Communities 3. Wildfire Response).

Identification of Actions: Provide detailed project information. These projects/actions can be mapped/tracked in the Utah WRA portal and should be consistent with a Cooperative Agreement in compliance with the Wildfire Policy if applicable.

GOAL A: PREVENTION - Activities directed at reducing the occurrence of fires, including public education, law enforcement, personal contact.

Goal A.1 –			
Action(s):	Timeline:	Community Lead:	Priority:
Yearly education at the Vernon Elementary	March	Fire Chief	High
CWPP committee meetings	Bi-annual	Fire Chief	High
Information sent out with water bills and posted at the Silver Sage Store & the Post Office.	As needed	Mayor	Med
Notes, updates , and monitoring			

GOAL B: PREPAREDNESS – Activities that lead to a state of response readiness to contain the effects of wildfire to minimize loss of life, injury, and damage to property. Including access to home/community, combustibility of homes/structures and creating survivable space.

Action(s):	Timeline:	Community Lead:	Priority:
Emergency preparedness meetings held by the LDS Church and Town	Twice yearly	Mary Blauser	High
Town Council meetings for road repair	Continual	Mayor	High
Notes, updates ,and monitoring			

Action(s):	Timeline:	Community Lead:	Priority:
Training and materials handed out at the Emergency Preparedness meetings.	Twice yearly	Mary Blauser	High
VFD community breakfast with fire prevention information handouts and town cleanup dumpsters brought in.	Yearly	Vernon Fire Chief	High
Notes, updates , and monitoring			

Action(s):	Timeline:	Community Lead:	Priority:
· · · · · · · · · · · · · · · · · · ·			
Notes, updates , and monitoring	<u> </u>		<u> </u>
Goal B.4 – Evaluate response facilities and equipment.	Timeline:	Community Lead:	Priority:
Goal B.4 – Evaluate response facilities and equipment. Action(s):	Timeline: May 2019	Community Lead: Joe Mannino	Priority:
Goal B.4 – Evaluate response facilities and equipment.			
Goal B.4 – Evaluate response facilities and equipment. Action(s): Building tactical tender	May 2019	Joe Mannino	High
Goal B.4 – Evaluate response facilities and equipment. Action(s): Building tactical tender	May 2019	Joe Mannino	High
Goal B.4 – Evaluate response facilities and equipment. Action(s): Building tactical tender	May 2019	Joe Mannino	High

<u>GOAL C: MITIGATION</u> – Actions that are implemented to reduce or eliminate risks to persons, property or natural resources including fuel treatments and reduction.

Action(s):	Timeline:	Community Lead:	Priority:
Mowing sides of roadways within town limits	Twice yearly	Mayor	high
Control burns with fire dept at cooperating landowners location.	As needed	Fire chief	high
Structural and defensible space evaluations as requested.	As needed	Fire chief	high
Seasonal grazing	Mar-Nov	Individuals	high
Notes, updates ,and monitoring			

	Action(s):	Timeline:	Community Lead:	Priority:
Mastication of juniper trees		2019	Forest Service/DWR	high
Lop and scatter		2019	Forest Service	High
				· ····································

GOAL D: MAINTENANCE – the process of preserving actions that have occurred including fuel treatments and reduction.

Action(s):	Timeline:	Community Lead:	Priority:
Assessment of projects being completed to determine if any further action is needed.	annually	Town Council	high
Review CWPP bi-annually	Bi-annually	CWPP Committee	high
Notes and updates			

PART IV: CONTACTS

The contacts in this part identify community resources that can be used to complete the goals of the plan.

	Planning Com	mittee Mer	nber List
Name	Affiliation	Phone Number	E-mail
Dennis Clark	Mayor	4358309019	mayor.vernon@yahoo.com
Rodney Manzione	Town Council Member	4358401357	rockin5rs@gmail.com
Scott Livingston	LDS Church Ranch Manager	4358302714	livingstonrs@churchofjesuschrist.o rg
Bernie Trujillo	Landowner	4358393412	
Joe Mannino	Vernon Fire Chief	8018310089	joerjelectric@gmail.com
Mike Cheatham	Landowner	4358491625	bigmikecheatham@gmail.com
Cody Atherley	Landowner	4356810132	fordmann390@yahoo.com
Tyson Adams	Landowner	4358404593	tyson.adams4444@gmail.com
Brittany Adams	Landowner	4358401221	americanmaidcleaning17@gmail.com
Darrell Holden	Landowner	8015566822	leaningh@live.com
Kayla Atherley	Landowner	8016810134	
Afton Mannino	Landowner	8018365310	
Chuck Mannino	Landowner	8017224793	chuchnjud@icloud.com

	Co	mmercial E	ntities	
Organization	Contact Person	Phone Number	E-mail	Address
LDS Church Ranch	Scott Livingston	4358302714	livingstonrs@chur ch of jesuschrist.org	595 West Sharp Road
Silver Sage Store	Brian Baldwin	3855284716		
L			1	

Formal Associations				
Organization	Contact Person	Phone Number	E-mail	
Tooele County Fire Warden	Dan Walton	4352410027	dwalton@utah.gov	
Utah Wildland Urban Interface Coordinator	Katie Gibble	8016781655	kgibble@utah.gov	
Uinta-Wasatch-Cache National Forest	Sandi Imlay	8017985142	dwalton@utah.gov	
	<u></u>		<u> </u>	

	Media Su	pport	
Organization	Contact Person	Phone Number	E-mail

		Scho	ols	
School	Contact Person	Phone Number	E-mail	Address
Vernon Elementary	Jalynn Livingston	8013679633	jalynnblivingston@gmail.c om	595 West Sharp Road

$Town \ of \ Vernon Wildfire \ Preparedness \ Plan$

Transport	ation	
Organization Contact Person	Phone Number	E-mail
Dept of Transportation		

Private Equipment Capabilities				
Type of Equipment	Contact Person	Phone Number	E-mail	Address
Backhoe & tractors	Scott Livingston	4358302714	livingstonrs@churchofjesuschris t.org	595 West Sharp Road
CAT, Tractors	Scott Pehrson	4358403191	scottraypehrson@gmail.com	750 Harker Road
Backhoe, tractor	Rodney Manzione	4358401357	rockin5rs@gmail.com	320 Yates Road
Tractor	John Olson	4358309186	jolson2344@gmail.com	4358309186
	<u> </u>	<u> </u>		

	Other		
Organization	Name	Phone Number	E-mail
		•	

APPENDIX

	ogle.com/search?q=vernon+utah&rlz=1C1GCEA_enUS755US755&oq=vernon+utah&aqs=chrome69i5 &sourceid=chrome&ie=UTF-8
Content s:	Town of Vernon population as of 2017
Appendix B:20	10 Censushttps://factfinder.census.gov/faces/tableservices/jsf/pages/productview.xhtml?src=CF
Content s:	Vernon Town Data
Appendix C: US	SFS Project Data
Content s:	
Appendix D:	
Content s:	

