

## State of Utah

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# Community Wildfire Preparedness Plan

For the Wildland – Urban Interface

## Salt Lake City



May 2017

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

# Salt Lake City Wildfire Preparedness Plan

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# Salt Lake City Wildfire Preparedness Plan

## Declaration Page

This list needs to be customized to the individual plan. Provide the names and affiliations of all cooperators. The cooperators will sign this page of the finalized Community Wildfire Preparedness Plan. The finalized Community Wildfire Preparedness Plan simply reflects the aspirational objectives of the entities that have participated in this collaborative effort and shall not be considered a legally binding document.

JACKIE BISKUPSKI

NAME

Salt Lake City- Mayor

AFFILIATION

SIGNATURE

DATE

STAN PENFOLD

NAME

Salt Lake City- City Council Chair

AFFILIATION

SIGNATURE

DATE

KARL LIEB

NAME

Salt Lake City- Fire Chief

AFFILIATION

SIGNATURE

DATE

LAURA BRIEFER

NAME

Salt Lake City- Public Utilities

AFFILIATION

SIGNATURE

DATE

LEWIS KOGAN

NAME

Salt Lake City- Open Spaces

AFFILIATION

SIGNATURE

DATE

# Salt Lake City Wildfire Preparedness Plan

Declaration Page, continued

TONY GLIOT NAME	Salt Lake City- Forestry AFFILIATION
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SIGNATURE	DATE
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DAVID KING NAME	Salt Lake City- Police Department AFFILIATION
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SIGNATURE	DATE
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DAVID GELLNER NAME	Salt Lake City- Planning AFFILIATION
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SIGNATURE	DATE
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MARTY SHAUB NAME	University Of Utah AFFILIATION
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SIGNATURE	DATE
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SCOTT WILLIAMS NAME	Greater Avenues Community Council AFFILIATION
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SIGNATURE	DATE
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# Salt Lake City Wildfire Preparedness Plan

Declaration Page, continued

<hr/> <b>JENNIFER DAILEY-PROVOST</b> <b>NAME</b>	<hr/> <b>Capitol Hills CC/Dorchester Pointe HOA</b> <b>AFFILIATION</b>
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<hr/> <b>STEVE HIRSCHI</b> <b>NAME</b>	<hr/> <b>This is the Place State Park</b> <b>AFFILIATION</b>
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<hr/> <b>ANDY GODWIN</b> <b>NAME</b>	<hr/> <b>Hogle Zoo</b> <b>AFFILIATION</b>
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<hr/> <b>SARAH BENNETT</b> <b>NAME</b>	<hr/> <b>Trails Utah</b> <b>AFFILIATION</b>
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<hr/> <b>STEVEN NIELSEN</b> <b>NAME</b>	<hr/> <b>Team Rubicon</b> <b>AFFILIATION</b>
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# Salt Lake City Wildfire Preparedness Plan

## 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
  - ✓ Firefighter training
  - ✓ Fire prevention
  - ✓ Public awareness and education
  - ✓ Fuel modification
  - ✓ Development of long-term strategies
  - ✓ Improved fire response capabilities

## 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.**

# Salt Lake City Wildfire Preparedness Plan

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# Salt Lake City Wildfire Preparedness Plan

## PLANNING OVERVIEW

Oct. 10-13, 2016- I, Chad Doyle, took over as the CWPP coordinator for SLC Fire. I began gathering data and contacts from previous efforts. This involved meeting with Dave Vickers and Brianna Binnebose from the DNR. I initially gathered our data from training efforts and prevention and began entering them into the "In Kind" form.

Oct. 16-20, 2016- I continued to network with other City departments and key members in the community. Meetings with GIS and radio communications were helpful in starting the process of plan development. Discussed preliminary efforts and a proposal to improve communications in Emigration and City Creek. Started updating power points and developing social media statements to generate interest with the entire community. Also planned a message for community council meetings.

Oct. 24-27, 2016- I began filling out the CWPP document with information I already had and by researching one neighborhood at a time. I began with the East Bench area from I-80 North to Sunnyside Avenue. The area was surveyed and pictures taken of possible trailhead kiosk sites. I also met with the PIO for Salt Lake City and began planning messages as well as game plan on when to start delivering messages about this plan via social media. Efforts were also towards building a new web page for the WUI and the CWPP.

Oct. 31-Nov. 3, 2016- This week I continued to document the CWPP. I worked on a power point to be delivered to the community councils and others to generate interest in the plan. I also met with individuals from SLC Open Spaces, Hogle Zoo, This is the Place State Park, and Federal Point Subdivision. Each of them agreed to help with the CWPP either through membership on the council or PR. Established contact with the Natural History Museum and hope to meet with them soon.

Nov. 7-9, 2016- Met with Brianna and Guy from the Forest Service and DNR. Reviewed the role the Forest Service would play in the CWPP. Met with SLC Public Utilities including Patrick Nelson and Jesse Stewart. Reviewed their role in the CWPP and set up a future tour of the watershed. Also requested a meeting with the water department. Began to tour the WUI starting at this is the place. Looking for project sites and getting familiar with the boundary and threats to our City.

Nov. 14-17, 2016- This week I met with Darby Egbert to discuss the CWPP and how it relates to the community as well as how to get it in the newsletter. We discussed messages as well as time frame for delivery. I also met with Dave Hermann in a meeting discussing the new website and gave opinions on what I liked and needed from the website. Efforts were made to establish waypoints to trail heads and potential areas of concern on the East Bench as well as the Greater Avenues areas. Work was done on the CWPP plan to help complete the document.

Nov. 22-22, 2016- This week I met with Marty Shaub from the University of Utah. She is the Managing Director of Occupational and Environmental Health and Safety at the U. We discussed the CWPP, past projects the U has done as well as future opportunities to expand wildfire awareness on campus. They are excited to participate and Marty established herself as the main point of contact for the University including the Natural History Museum, Red Butte Gardens, The U of U fire marshal's office, and their open spaces division. I also had a meeting with Chief McMicken, Chief Milne, and Captain Kochevar to review the progress on the CWPP.

Nov. 28-Dec. 1, 2016- I began touring and defining the western perimeter of Salt Lake City. I looked for opportunities for mitigation and began to fill out the CWPP for the third neighborhood. A tour of the

## Salt Lake City Wildfire Preparedness Plan

Watershed was planned for next week. We also secured a member of the Salt Lake City Council, Charlie Luke. An upcoming meeting is being scheduled.

Dec. 5-8, 2016- This week I went on a tour of the watershed with Patrick, Dave, and Brianna. Following the tour Dave, Brianna, and I met for a couple hours brainstorming and answering questions I had about the CWPP. I also set up a tour with Johanna Stangland in the open spaces to see their properties and discuss the opportunities to mitigate within those areas. I worked with Darby on our monthly newsletter spot. The message was sent out Tuesday to be delivered through social media and to all our community councils. I also met with Adam Davies our Special Ops Captain in the Training Division. We discussed the need and possibilities of increasing our training to include more Wildland opportunities and getting Red Card required at our most prominent Wildland Stations 4, 9, 13, and 14. I met with Captain Winkler to discuss his district and the areas he deems as most threatened and where the most good could be done initially. We took a tour and saw the majority of his most threatened homes. We also discussed needs and wishes for the wildland program moving forward.

Dec. 12-15, 2016- This week I met with Brianna to preplan our meeting with Councilman Charlie Luke. I then began adding more information to the CWPP. We worked on the area of interest map, adding lines and columns to boxes that required more data. I also met with station 10 to discuss their top 3 areas of concern for wildfire in their district. We then presented the CWPP to Chief Lieb with Dave, Trent, and Brianna. Plans to meet with Councilman Luke were discussed and planned.

Dec. 19-22, 2016- This week we toured the Parks and Public Lands areas with Johanna Stangland, Dave Vickers, and Brianna Binnebose. We discussed potential projects and the use of volunteers to help make the projects a success. Additionally I had a review with Captain Kochevar to discuss ideas and proposals that will help the CWPP become a success. I spent time tracking down contact information for Dorchester Pointe HOA and the Community Intelligence Sergeant with SLC PD. More data was collected for input to the CWPP.

Dec. 27-29, 2016- This week I made contacts with Johanna in Open Spaces, made attempts to reach Dorchester Pointe HOA, the SLC Attorney, and worked on the CWPP data entry. I worked with Brianna to restructure the layout/look of the CWPP.

Jan. 3-5, 2017- This week I continued to work on the CWPP. We fixed the formatting issue. Added more data to the Partner and Collaboration section as well as others. I met with the Yalecrest Community Council Chair, Robyn Carbaugh. We discussed issues unique to her area and ways we could work together to accomplish a safer neighborhood. Researched and gained approval to attend the WUI conference in Reno in March. Set up presentations to the Capitol Hill and East Bench community councils on January 18<sup>th</sup>. Also met with Captain Kochevar to review proposals and recommendations.

Jan. 9-12, 2017- This week was spent preparing for the upcoming CWPP meeting. The meeting was scheduled and sent out. Various emails and phone calls to confirm attendees. Agenda prepared. Spoke with 2 City attorneys and scheduled an upcoming meeting with Jasen Oldroyd for next week. Updated contacts list and CWPP.

Jan. 17-19, 2017- This was another short but productive week. Met to plan the 2017 Safety Fair. Met with Cory Davis from the Forestry department and reviewed the CWPP and invited him to the meeting next week. Presented the CWPP to the Capitol Hill and East Bench Community Councils and invited the residents to join us. Met with Jayson Oldroyd to review the City liability in the CWPP.

Jan. 23-26, 2017- Great week. Met with the SLC PIO and discussed ways to market our efforts in prevention, preparedness, and mitigation. We held our first Fire Council meeting here at the PSB and had

## Salt Lake City Wildfire Preparedness Plan

19 people in attendance. We all went home with the assignment to come back with one action item for Part III of the CWPP and a collaboration statement.

Jan. 30-Feb. 2, 2017- This week I prepared the agenda and meeting for the CWPP Feb. 23. Follow up conversations with the Zoo, Red Butte, CERT, and others. Mitigation efforts from 2016 were entered into the "in kind" form. Meetings with our PIO Audra and Darby to plan PR events and get things scheduled on the master calendar. Completed the entry for the Community newsletter as well.

Feb. 6-9, 2017- This week I made contact with several stakeholders who were unable to attend our first meeting. Additionally I prepared for a meeting and then met with Dave Hermann in regards to the new website. We discussed material, links, and safety messages that could be added to the site. I also attended the first Wasatch Front Fire Adapted Communities Coalition meeting at the DNR office. I talked with Casey Anderson (Deputy Fire Marshal) of Layton City Fire. He shared ideas and we talked about ways to be successful in developing our CWPP and involving the community. I also met with Darby Egbert and discussed the possibility of hosting a Public Education event and using the Wildfire simulator to teach the public about wildfire effects. I also talked with Reid Shelley and lined up Smokey the Bear for our Zoo events.

Feb. 13-16, 2017- This week was spent preparing for the upcoming CWPP meeting and Ready Set Go. I met with Nicole Carrell in Fire Prevention and we picked tentative dates and locations to map out. I then talked with Kevin Bell in GIS and sent him some Google earth polygons with the map locations we wanted to target for 2017. He began the process of making those maps and amending a couple of the old ones. I also met with Steve Hirschi from This is the Place State Park. We discussed potential PR opportunities as well as mitigation work that could be done on the property.

Feb. 22-24, 2017- Had a short but productive week. Met with Capt.'s Davies and Winkler to discuss red card recertification and future training. Met with Chief Milne and Capt. Kochevar to review the CWPP process and progression. Worked with Kevin Bell to develop 4 new Ready Set Go maps for 2017. Also held the second CWPP work session meeting and established the partnership and collaboration commitments.

Feb. 27- Mar. 2, 2017- This week was mostly follow up emails and phone calls to those who did not make it to the CWPP meeting last week. The goal was to get the partnership and collaboration commitments completed. I also started working on adjustments to the CWPP document with Brianna and scheduled a meeting between the State DNR and SLC Fire to review the Cooperative agreement. Also met with Urban Habitat to discuss the 2017 weed pulls and reseeding efforts.

Mar. 6-9, 2017- This week I met with Chief Milne, Trent, Dave, and Brianna about the collaborative agreement, planned Ready Set Go 2017 with Chief Milne, Captain Boden, Nicole Carrol, and Ashley Enquist. I also entered all the data collected on weeds and bushes mitigation the City did in 2016. I met with Captain Davies and started planning the refresher and pack test delivery for 2017. I updated the commitment statement with Neal D. from Red Butte Garden and finalized it in the CWPP. I contacted This is the Place and set up a meeting next Tuesday.

Mar. 13-17, 2017- This week I met with Steve Hirschi from This is the Place and we drove around their site and discussed options for mitigation projects and LZ locations for helicopters. I went back later and took pictures of the "fire pit" location that we decided would be top priority for a project. I contacted Dave Vickers with the DNR to set up a meeting with Steve Hirschi to set up an MOU to create an LZ on the property and use of the pond as a dip site. We met with Councilman Luke to discuss the collaborative agreement on the City level. I finished the week by preparing for the WUI Conference.

## Salt Lake City Wildfire Preparedness Plan

Mar. 18-23, 2017- WUI Conference in Reno where I attended the “Assessing Structure Ignition Potential from Wildfire” class as well as several other classes related to community relations and the CWPP.

Mar. 27-30, 2017- Attended a Ready Set Go mtg. to plan dates, and prepare resources for delivery this year, Attended a BST signage meeting to discuss the wildfire aspect of signs and how to implement them into the overall plan, Met with Captain Davies to plan our upcoming Pack tests, S130 190 refreshers, recerts, etc. I toured Red Butte Gardens with Neal Dombrowski and Brianna. I met with Chief Milne to discuss the stage of the CWPP and needs to this point. I then held the CWPP meeting.

April 3-6, 2017- This week I began building a power point designed to educate SLC Fire and the public as to the lessons I learned at the WUI convention, specifically the Home Ignition Zone. I met with Officer King with SLC PD and discussed their needs for firework patrols and enforcement. I presented the CWPP to the Rose Park Community Council and invited them to participate. I spoke with Patrick Nelson to update him on the CWPP meeting and needs from his department. I also spoke with the City Attorney to discuss permission forms and progress made. Plans were made with the Capitol Hill Community Council for a meeting next week to plan their project.

April 10-13, 2017- This week we started our refresher training and running our crews through the pack test. I met with various departments and stakeholders in the city to develop mitigation plans, Home inspection forms, volunteer release forms, etc. I prepared the agenda for next week’s meeting. I also met with the State DNR for an evaluation process.

April 17-20, 2017- This week involved multiple pack tests for crews. I met with Team Rubicon and This is the Place State Park to begin the planning and paperwork for the mitigation project in the Fire Pit area. I then met with Captain Clark at Station 14 to discuss the CWPP and wildland in general as it relates to our training, equipment, and communications. We also began the process of applying for a Grant to help with PPE and equipment costs. I met with the Glendale Community Council and delivered a presentation on the CWPP and invited them to action. We completed the week by holding our monthly CWPP meeting to discuss in detail our three projects and to tidy up the document for the signing in May.

April 24-27, 2017- This week began with more pack tests for our crews. I met with our PIO Audra, to discuss the promotion of our Simtable Wildfire event. We invited the media and drafted publicity spots and releases. The CWPP was cleaned up and work was done to complete it. A date was determined and invites sent out for the signing on May 22. I met with the Poplar Grove Community Council to ask for help and projects from their community. The week finished out with the Simtable Wildland Simulator on Saturday.

May 1-4, 2017- This week I met with Dave Vickers, Robert Sanders, and the crew of Station 14B. We discussed a wildland PowerPoint to be distributed to SLC combat crews, air support, communications, etc. I then set up a mtg. with Dave, Robert and myself with dispatch next week. We conducted 3 more pack tests for our crews. I then took a tour with Glen Hollander to see the radio tower sites to assess their vulnerability to wildfire. I then held a planning meeting for Capitol Hill community council reps Claude Brandt and Arthur Griffin. We discussed home assessments and delivery of their plan to the Community Council board. I began development of a home assessment form to be used during our assessments. I finished the week logging our efforts and updating the CWPP.

May 8-9, 2017- This week I worked on the CWPP document, home assessment forms, Ready Set Go, held meetings with the DNR, This is the Place, and conducted a pack test.

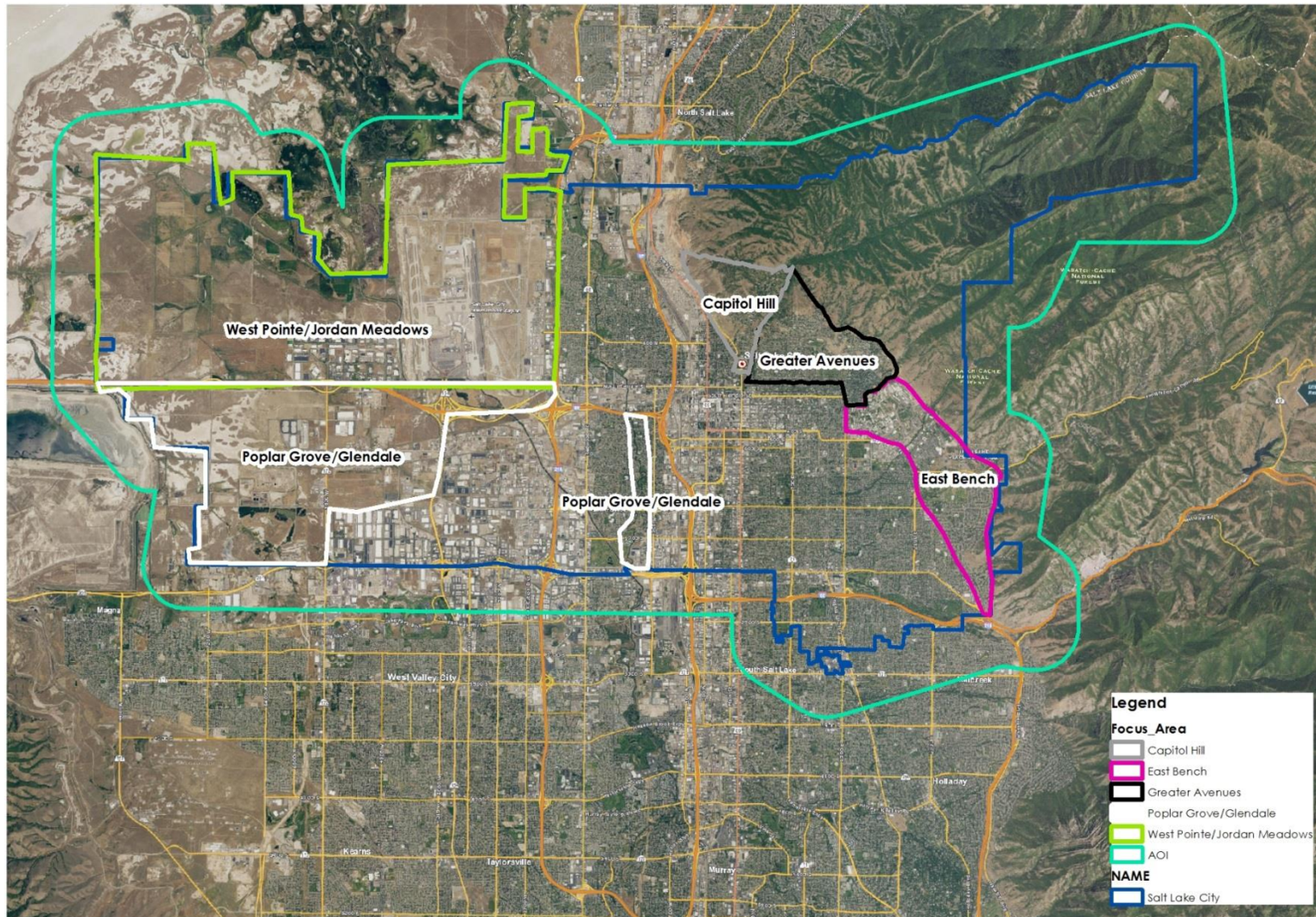
May 15-18, 2017- This week was predominantly dedicated to finishing the CWPP document. Contacts made to the County Assessor’s office for an estimate of values in our WUI boundaries. We conducted

## **Salt Lake City Wildfire Preparedness Plan**

several pack tests. I designed a home assessment post card to be handed out as we schedule appointments for our projects on Northmont and East Capitol. I talked with Jayson Oldroyd and Chief's Milne and McMicken in regards to the impact this plan may or may not have on other city departments. I met with Brianna to review the document and get ideas on what to do after the signing.

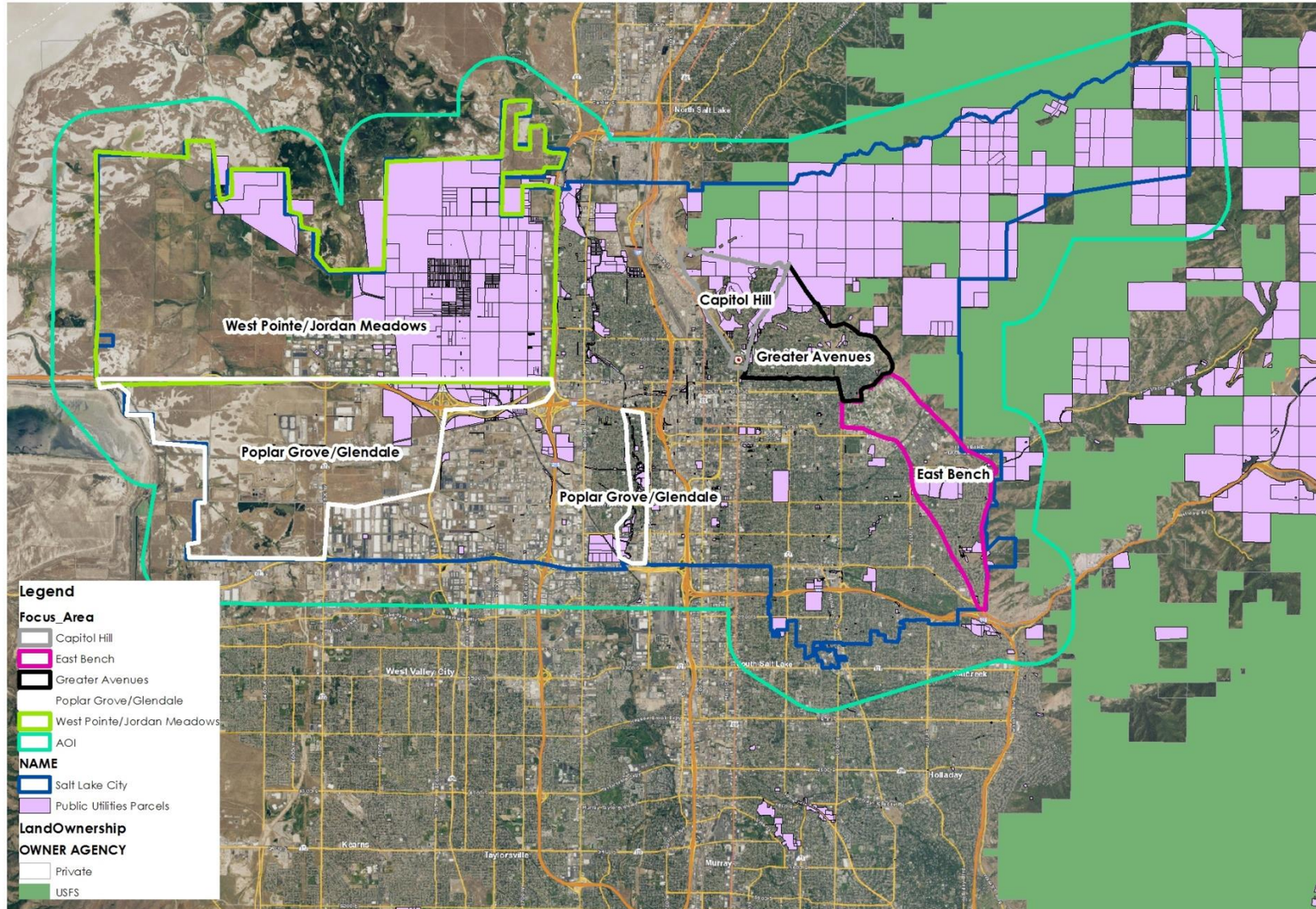
# Salt Lake City Wildfire Preparedness Plan

## PLAN OVERVIEW MAP – Area of Interest



Salt Lake City | Planning Area

# Salt Lake City Wildfire Preparedness Plan



## **Salt Lake City Wildfire Preparedness Plan**

### **PARTNERSHIPS AND COLLABORATION**

#### **SLC City Council**

The Salt Lake City Council will support the CWPP by carefully considering funding requests related to mitigation projects, requests for equipment, and funding associated with Wildland firefighting and the CWPP. We will also be an avenue to distribute and receive information relating to the CWPP to and from our respective districts. The Council will also be an advocate for cooperation between City departments as it relates to sharing equipment and manpower to reduce the City's wildfire risk.

#### **Salt Lake City Fire Department**

SLCFD will provide technical assistance regarding the locations and recommended specifications of fuels mitigation. Additionally, SLCFD will assist with tracking “In kind” contributions, provide education for the public regarding wildfire issues, and provide wildfire training for our staff. We will also review the CWPP annually and facilitate the necessary updates.

#### **Salt Lake City Police Department**

SLCPD will work with SLCFD fire to increase awareness of firework boundaries and illegal fireworks training and to increase patrols for illegal fireworks and burn permit violations with the city restricted areas. (City Creek canyon)

#### **Salt Lake City Public Utilities**

SLCPU will make the City Creek water treatment plant Firewise through mitigation work and continue weed suppression and ingress egress in and out of the canyon.

#### **Salt Lake City Open Space**

SLCOS will work with private landowners and relevant agencies and jurisdictions to facilitate wildfire risk mitigation while supporting natural vegetation, wildlife habitat, and recreational opportunities in the City's natural lands.

#### **Salt Lake City Urban Forestry**

SLCUF will provide a consultation role where appropriate with mitigation projects, citizens advice on proper planting and tree care.

#### **Trails Utah**

Trails Utah will work with the SLCFD to help identify the ways that management of trail systems and trail access points in the Salt Lake City area can aid fire fighters in quickly responding to fire or other emergencies in the foothills. We will also aid in the consideration of mitigation efforts throughout trail systems and help develop messaging for signage that can serve to educate trail users about best behaviors for preventing wildfires and responding to any emergencies they may encounter.

#### **Hogle Zoo**

Hogle Zoo will collaborate with the Utah Division of Forestry, Fire & State Lands and SLCFD to provide PR opportunities to educate the public on wildfire risk.

# **Salt Lake City Wildfire Preparedness Plan**

## **Tracy Aviary**

The Tracy Aviary will provide expertise in all things related to birds. They will help conduct bird nesting surveys on mitigation project sites.

## **This Is The Place**

This Is the Place will look for opportunities for PR and wildfire safety within our normal operations. We also would like to do mitigation work on our property targeting areas we know have been a problem in the past. We will also provide a helicopter landing zone on our property for fire emergencies.

## **Red Butte Garden**

Red Butte Garden provides education through classes and the distribution of educational material on fire wise plantings to garden guests. We also plan to lead efforts within our property to reduce the risk of wildfires by removing deadwood, restoring native habitats, and by removing Utah noxious plants through a series of annual community volunteer weed pulls.

## **University of Utah**

The U will provide opportunities for PR on campus, maintaining the suppression systems provided along the boundaries of the structures along the WUI and in-kind contributions of fuels management.

## **US Forest Service**

The USFS will evaluate areas for mitigation action in cooperation with the CWPP members within their community, assist with PR efforts and contribute expertise when possible, and coordinate mitigation actions on Forest Service lands with Partners.

## **Utah Division of Forestry, Fire & State Lands**

FFSL will continue to help with education and outreach by participating in PR events, attending community council meetings as needed, potentially provide funding for mitigation assistance and provide training for the departments. FFSL will also help facilitate annually the CWPP review.

## **Team Rubicon**

Team Rubicon will provide volunteer assistance for mitigation work for the Salt Lake City CWPP.

## **Greater Avenues Community Council**

GACC will work with SLCFD to identify mitigation projects on Northmont Way and progress to Arlington in 2018. We will identify partners within the neighborhood to help participate.

## **Capitol Hill Community Council**

CHCC will work with The Salt Lake City Fire Department to implement a Defensible Perimeter Plan for each of the properties on the City Creek Canyon side of East Capitol Boulevard and encourage all neighborhood residents to complete a Home Ignition Zone clean-up every year.

# Salt Lake City Wildfire Preparedness Plan

## PART I COMMUNITY DESCRIPTION

<b>Community Legal Structure</b>			
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
Salt Lake City Mayor	Jackie Biskupski	801-535-7704	<a href="mailto:jackie.biskupski@slcgov.com">jackie.biskupski@slcgov.com</a>
Salt Lake City Council	Charlie Luke	801-554-5442	<a href="mailto:charlie.luke@slcgov.com">charlie.luke@slcgov.com</a>
Salt Lake City Fire Department	Karl Lieb	801-799-4101	<a href="mailto:karl.lieb@slcgov.com">karl.lieb@slcgov.com</a>
Salt Lake City Public Utilities	Laura Briefer	801-483-6770	<a href="mailto:laura.briefer@slcgov.com">laura.briefer@slcgov.com</a>
Salt Lake City Watershed	Patrick Nelson	801-483-6889	<a href="mailto:patrick.nelson@slcgov.com">patrick.nelson@slcgov.com</a>
Salt Lake City Open-Space	Lewis Kogan	801-972-7800	<a href="mailto:lewis.kogan@slcgov.com">lewis.kogan@slcgov.com</a>
Salt Lake City Planning	David Gellner	801-535-6107	<a href="mailto:david.gellner@slcgov.com">david.gellner@slcgov.com</a>
Salt Lake City Attorney (Fire)	Jaysen Oldroyd	801-535-7630	<a href="mailto:jaysen.oldroyd@slcgov.com">jaysen.oldroyd@slcgov.com</a>
Salt Lake City Police Department	David King	385-222-6845	<a href="mailto:david.king@slcgov.com">david.king@slcgov.com</a>

<b>Population – all focus areas</b>	
<b>Approximate number of homes</b>	3,621
<b>Approximate number of lots</b>	5484
<b>Approximate number of commercial entities</b>	1253
<b>Approximate number of full-time residents</b>	6868
<b>Approximate number of part-time residents</b>	38,000
<i>Notes/comments:</i>	
<ul style="list-style-type: none"> <li>• This is primarily a bedroom community comprised of residential homes.</li> <li>• The area includes the University of Utah, Red Butte, The Natural History Museum, This is the Place State Park, the Airport, Glendale and Jordan Meadows.</li> <li>• The day time population fluctuates greatly based on time of year and special events.</li> </ul>	

## Salt Lake City Wildfire Preparedness Plan

<b>Restricting Covenants, Ordinances, etc. (Attach as appendix) – all focus areas</b> For example, home association bylaws may have requirements regarding building construction materials or vegetation removal, or regarding access in a gated community.		
Source	Details	Focus area
Salt Lake City	Salt Lake City Ordinances Title 9 Chapter 9.16- <ul style="list-style-type: none"> <li>• Weeds shall be maintained at a height of no more than 6” at all times.</li> <li>• All cuttings must be removed from the premises</li> <li>• The inspector may by written order allow for a fire break of 15’ around the perimeter of the property and around any structure.</li> </ul> Salt Lake City Ordinance Chapter’s 2.90, 15.08, 15.30, 17.04, 17.08	Salt Lake City
University of Utah	University design requirements section 4.3 Drought resistant plants,	East Bench
North Cove Estates HOA	All vacant lots are to be maintained free of weeds and natural grasses to minimize fire danger. At the owners expense and within 10 days of notice. After 10 days the HOA may undertake and recover payment.	Greater Avenues
Federal Point Subdivision	All vacant lots are to be maintained free of weeds and natural grasses to minimize fire danger, at the owner’s expense and within 10 days of notice. After 10 days the HOA may undertake and recover payment.	Greater Avenues

<b>Access – East Bench</b>
<b>Directions to community</b>
<p>The East Bench neighborhood begins at the Huntsman Cancer Institute and heads west on Medical Drive North. It goes south on Mario Capecchi Drive to Foothill Drive then South to I-80.</p> <p>The East Bench community can be accessed from the north or south by using Foothill Drive coming off of I-80 or off the city streets to the north and west. Main routes of access include 1300 South, 1700 South, 2100 South, and Stringham Avenue, all from the west. It can also be accessed from the north at the mouth of Emigration canyon at Crestview Drive just east of Hogle Zoo. This area also includes the University of Utah, Red Butte Gardens, the Natural History Museum, and This is the Place State Park.</p>
<b>All-weather access</b>
Each of these main access points are accessible year round receiving snow plow service.
<b>Seasonal access</b>

## Salt Lake City Wildfire Preparedness Plan

Each of these access points are available year round. There are roads/pathways above the city streets that would have limited access to heavy apparatus. Various gated access points are available that will accommodate auxiliaries, tenders, ambulances, and in some cases even fire engines.

Roads – East Bench								
Reset Option Buttons	None	Some	All	Adequate	Inadequate	% Pavement	% gravel	% dirt
Road signs present	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
Will support normal flow of traffic	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
Are loop roads	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
Are dead-end roads	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
Turnaround space available at end of road for emergency equipment	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
<i>Notes/comments:</i> <ul style="list-style-type: none"> <li>Paved roads to every home.</li> <li>Adequate space to operate Fire Engines, Trucks, Auxiliaries, and Tenders.</li> </ul>								

Driveways – East Bench							
Reset Option Buttons	Adequate	Inadequate	No	Few	Most	All	
Most driveways width and height clearance, road grades and vegetation appearance are...	<input checked="" type="radio"/>	<input checked="" type="radio"/>					
Individual homeowners have posted their name and address	<input checked="" type="radio"/>	<input checked="" type="radio"/>					
<i>Notes/comments:</i> <ul style="list-style-type: none"> <li>All driveways are compliant with codes and homes are marked.</li> </ul>							

Structures – East Bench						
Reset Option Buttons	None	Few	Some	Many	Most	All
Wood frame construction	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Have wood decks or porches	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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<b>Have wood, shake or shingle roofs</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Are visible from the main subdivision road</b>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
<i>Notes/comments:</i> <ul style="list-style-type: none"> <li>In addition to wood shake shingles, there are also wood fences and siding in the area.</li> <li>In the commercial areas and the University, there are a lot of noncombustible structures.</li> </ul>						

<b>Bridges, Gate, Culverts, other – East Bench</b>			
<b>Reset Option Buttons</b>	<b>No</b>	<b>Some</b>	<b>All</b>
<b>Bridges support emergency equipment</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
<b>Gate provides easy access to emergency equipment</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
<b>Culverts are easily crossed by emergency equipment</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
<i>Notes/comments:</i> <ul style="list-style-type: none"> <li>This section is only pertinent to gates.</li> <li>We have gates securing the water sites as well as a few neighborhoods.</li> <li>Gate keys and codes are either on the apparatus or accessible thru dispatch.</li> </ul>			

<b>Utilities – East Bench</b>						
<b>Reset Option Buttons</b>	<b>Below ground</b>	<b>Above ground</b>	<b>Provided by</b>	<b>Phone number</b>	<b>% marked with a flag or other highly visible means</b>	<b>% utilized</b>
<b>Telephone service</b>	<input checked="" type="radio"/>	<input type="radio"/>	Century Link	1-877-837-5738	0	100
<b>Electrical service</b>	<input checked="" type="radio"/>	<input type="radio"/>	Rocky Mountain Power	1-888-221-7070	0	100
<b>Are there homes utilizing propane?</b>	<input type="radio"/>	<input type="radio"/>	None Found			
<b>Are there homes utilizing natural gas?</b>	<input checked="" type="radio"/>	<input type="radio"/>	Questar Gas	801-324-5111	0	100
<i>Notes/comments:</i> <ul style="list-style-type: none"> <li>Homes within 2 streets of the WUI border on the East Bench have power and telephone lines underground.</li> <li>Homes west of that approximation utilize above ground wires.</li> <li>There are no visible propane tanks in the residential area.</li> </ul>						

<b>Access – Capitol Hill</b>
<b>Directions to community</b>

## Salt Lake City Wildfire Preparedness Plan

Capitol Hill boundaries begin at Canyon Road/State Street heading North to the City limits. West along the City limit line to 500 West. South along 500 West to South Temple. From South Temple East to State Street.

### All-weather access

Each of these main access points are accessible year round receiving snow plow service.

### Seasonal access

Each of these access points are available year round. There are roads/pathways above the city streets that would have limited access to heavy apparatus. Various gated access points are available that will accommodate auxiliaries, tenders, ambulances, and in some cases even fire engines.

### Roads – Capitol Hill

Reset Option Buttons	None	Some	All	Adequate	Inadequate	% Pavement	% gravel	% dirt
<b>Road signs present</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
<b>Will support normal flow of traffic</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
<b>Are loop roads</b>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
<b>Are dead-end roads</b>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
<b>Turnaround space available at end of road for emergency equipment</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		

*Notes/comments:*

- Paved roads to every home.
- Adequate space to operate Fire Engines, Trucks, Auxiliaries, and Tenders.

### Driveways – Capitol Hill

Reset Option Buttons	Adequate	Inadequate	No	Few	Most	All
<b>Most driveways width and height clearance, road grades and vegetation appearance are...</b>	<input checked="" type="radio"/>	<input checked="" type="radio"/>				

## Salt Lake City Wildfire Preparedness Plan

<b>Individual homeowners have posted their name and address</b>	<input checked="" type="radio"/>	<input checked="" type="radio"/>				
<i>Notes/comments:</i>						
<ul style="list-style-type: none"> <li>All driveways are compliant with codes and homes are marked.</li> </ul>						

<b>Structures – Capitol Hill</b>						
Reset Option Buttons	None	Few	Some	Many	Most	All
<b>Wood frame construction</b>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
<b>Have wood decks or porches</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Have wood, shake or shingle roofs</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Are visible from the main subdivision road</b>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
<i>Notes/comments:</i>						
<ul style="list-style-type: none"> <li>In addition to wood shake shingles, there are also wood fences and siding in the area.</li> <li>In the commercial areas and the University, there are a lot of noncombustible structures.</li> </ul>						

<b>Bridges, Gate, Culverts, other – Capitol Hill</b>			
Reset Option Buttons	No	Some	All
<b>Bridges support emergency equipment</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
<b>Gate provides easy access to emergency equipment</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
<b>Culverts are easily crossed by emergency equipment</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
<i>Notes/comments:</i>			
<ul style="list-style-type: none"> <li>This section is only pertinent to gates.</li> <li>We have gates securing the water sites as well as a few neighborhoods.</li> <li>Gate keys and codes are either on the apparatus or accessible thru dispatch.</li> </ul>			

<b>Utilities – Capitol Hill</b>						
Reset Option Buttons	Below ground	Above ground	Provided by	Phone number	% marked with a flag or other highly visible means	% utilized
<b>Telephone service</b>	<input checked="" type="radio"/>	<input type="radio"/>	Century Link	1-877-837-5738	0	100
<b>Electrical service</b>	<input checked="" type="radio"/>	<input type="radio"/>	Rocky Mountain Power	1-888-221-7070	0	100

## Salt Lake City Wildfire Preparedness Plan

<b>Are there homes utilizing propane?</b>	<input type="radio"/>	<input type="radio"/>	None Found			
<b>Are there homes utilizing natural gas?</b>	<input checked="" type="radio"/>	<input type="radio"/>	Questar Gas	801-324-5111	0	100

*Notes/comments:*

- Homes within 2 streets of the WUI border on the East Bench have power and telephone lines underground.
- Homes west of that approximation utilize above ground wires.
- There are no visible propane tanks in the residential area.

<b>Access – Greater Avenues</b>
<b>Directions to community</b>
The Greater Avenues neighborhood begins at Canyon road running North to City Creek canyon and the city limits. Then heads East to the city limits and South to South Temple. West on South Temple to Canyon Road.
<b>All-weather access</b>
Each of these access points are accessible year round receiving snow plow service.
<b>Seasonal access</b>
There are roads/pathways above the city streets that would have limited access to heavy apparatus. Various gated access points are available that will accommodate auxiliaries, tenders, ambulances, and in some cases even fire engines.

<b>Roads – Greater Avenues</b>								
Reset Option Buttons	None	Some	All	Adequate	Inadequate	% Pavement	% gravel	% dirt
<b>Road signs present</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
<b>Will support normal flow of traffic</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
<b>Are loop roads</b>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
<b>Are dead-end roads</b>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
<b>Turnaround space available at end of road for emergency equipment</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
<i>Notes/comments:</i>								

## Salt Lake City Wildfire Preparedness Plan

- Paved roads to every home
- Adequate space to operate Fire Engines, Trucks, Auxiliaries, and Tenders

### Driveways – Greater Avenues

Reset Option Buttons	Adequate	Inadequate	No	Few	Most	All
<b>Most driveways width and height clearance, road grades and vegetation appearance are...</b>	<input checked="" type="radio"/>	<input checked="" type="radio"/>				
<b>Individual homeowners have posted their name and address</b>	<input checked="" type="radio"/>	<input checked="" type="radio"/>				
<i>Notes/comments:</i>						
<ul style="list-style-type: none"> <li>• All driveways are compliant with codes and homes are marked</li> </ul>						

### Structures – Greater Avenues

Reset Option Buttons	None	Few	Some	Many	Most	All
<b>Wood frame construction</b>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
<b>Have wood decks or porches</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Have wood, shake or shingle roofs</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Are visible from the main subdivision road</b>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
<i>Notes/comments:</i>						
<ul style="list-style-type: none"> <li>• In addition to wood shake shingles, there are also wood fences and siding in the area.</li> </ul>						

### Bridges, Gate, Culverts, other – Greater Avenues

Reset Option Buttons	No	Some	All
<b>Bridges support emergency equipment</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
<b>Gate provides easy access to emergency equipment</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
<b>Culverts are easily crossed by emergency equipment</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
<i>Notes/comments:</i>			
<ul style="list-style-type: none"> <li>• This section is only pertinent to gates.</li> <li>• We have gates securing the water sites as well as a few neighborhoods.</li> <li>• Gate keys and codes are either on the apparatus or accessible thru dispatch.</li> </ul>			

## Salt Lake City Wildfire Preparedness Plan

Utilities – Greater Avenues						
Reset Option Buttons	Below ground	Above ground	Provided by	Phone number	% marked with a flag or other highly visible means	% utilized
Telephone service	<input checked="" type="radio"/>	<input type="radio"/>	Century Link	1-877-837-5738	0	100
Electrical service	<input checked="" type="radio"/>	<input type="radio"/>	Rocky Mountain Power	1-888-221-7070	0	100
Are there homes utilizing propane?	<input type="radio"/>	<input type="radio"/>	None Found			
Are there homes utilizing natural gas?	<input checked="" type="radio"/>	<input type="radio"/>	Questar Gas	801-324-5111	0	100
<i>Notes/comments:</i> <ul style="list-style-type: none"> <li>Homes within 2 streets of the WUI border on the East Bench have power and telephone lines underground.</li> <li>Homes west of that approximation utilize above ground wires.</li> <li>There are no visible propane tanks in the residential area.</li> </ul>						

Access – West Pointe/Jordan Meadows
<b>Directions to community</b>
<p>The West Pointe/Jordan Meadows communities begin at I-15 and the North Salt Lake City Boundary and continue south to I-80. From I-80 it continues west to the Salt Lake City boundary. North along this boundary and east to the I-15 starting point. Key Access Points are at 2300 North, 1000 North, 900 West, Redwood Road, I-215, Bangerter Highway, Wright Brothers Drive, and 5600 West. Access within the Salt Lake City International Airport is extremely limited.</p>
<b>All-weather access</b>
Each of these access points are accessible year round receiving snow plow service.
<b>Seasonal access</b>
Various gated access points at the Airport and other private lands are available that will accommodate auxiliaries, tenders, ambulances, and in some cases even fire engines.

Roads – West Pointe/Jordan Meadows								
Reset Option Buttons	None	Some	All	Adequate	Inadequate	% Pavement	% gravel	% dirt
Road signs present	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
Will support normal flow of traffic	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		

## Salt Lake City Wildfire Preparedness Plan

Are loop roads	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
Are dead-end roads	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
Turnaround space available at end of road for emergency equipment	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		

*Notes/comments:*

- Paved roads to every home.
- Adequate space to operate Fire Engines, Trucks, Auxiliaries, and Tenders.
- Some roads in the rural setting are dirt but support auxiliaries.

### Driveways – West Pointe/Jordan Meadows

Reset Option Buttons	Adequate	Inadequate	No	Few	Most	All
Most driveways width and height clearance, road grades and vegetation appearance are...	<input checked="" type="radio"/>	<input checked="" type="radio"/>				
Individual homeowners have posted their name and address	<input checked="" type="radio"/>	<input checked="" type="radio"/>				

*Notes/comments:*

- All driveways are compliant with codes and homes are marked.

### Structures – West Pointe/Jordan Meadows

Reset Option Buttons	None	Few	Some	Many	Most	All
Wood frame construction	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Have wood decks or porches	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Have wood, shake or shingle roofs	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Are visible from the main subdivision road	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

*Notes/comments:*

- Lots of wood fences in the area.
- In the commercial areas there are a lot of noncombustible structures.

### Bridges, Gate, Culverts, other – West Pointe/Jordan Meadows

Reset Option Buttons	No	Some	All
Bridges support emergency equipment	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

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<b>Gate provides easy access to emergency equipment</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
<b>Culverts are easily crossed by emergency equipment</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
<i>Notes/comments:</i> <ul style="list-style-type: none"> <li>• This section is only pertinent to gates.</li> <li>• We have gates securing the water sites.</li> <li>• Gate keys and codes are either on the apparatus or accessible thru dispatch.</li> </ul>			

<b>Utilities – West Pointe/Jordan Meadows</b>						
<b>Reset Option Buttons</b>	<b>Below ground</b>	<b>Above ground</b>	<b>Provided by</b>	<b>Phone number</b>	<b>% marked with a flag or other highly visible means</b>	<b>% utilized</b>
<b>Telephone service</b>	<input checked="" type="radio"/>	<input type="radio"/>	Century Link	1-877-837-5738	0	100
<b>Electrical service</b>	<input checked="" type="radio"/>	<input type="radio"/>	Rocky Mountain Power	1-888-221-7070	0	100
<b>Are there homes utilizing propane?</b>	<input type="radio"/>	<input type="radio"/>	None Found			
<b>Are there homes utilizing natural gas?</b>	<input checked="" type="radio"/>	<input type="radio"/>	Questar Gas	801-324-5111	0	100
<i>Notes/comments:</i> <ul style="list-style-type: none"> <li>• There are no visible propane tanks in the residential area.</li> </ul>						

<b>Access – Poplar Grove/Glendale</b>
<b>Directions to community</b>
The Poplar Grove/Glendale communities begin at 2100 South and I-15. Access can be found going north to I-80 and west to the Salt Lake City Boundary. South along this boundary to 2100 South and west to I-15. Key access points are at 900 West, Redwood Road, I-215, 3200 West, Bangerter Highway, and 5600 West.
<b>All-weather access</b>
Each of these access points are accessible year round receiving snow plow service.
<b>Seasonal access</b>
Various gated access points are available that will accommodate auxiliaries, tenders, ambulances, and in some cases even fire engines.

### Roads – Poplar Grove/Glendale

## Salt Lake City Wildfire Preparedness Plan

Reset Option Buttons	None	Some	All	Adequate	Inadequate	% Pavement	% gravel	% dirt
Road signs present	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
Will support normal flow of traffic	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
Are loop roads	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
Are dead-end roads	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		
Turnaround space available at end of road for emergency equipment	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	100		

*Notes/comments:*

- Paved roads to every home.
- Adequate space to operate Fire Engines, Trucks, Auxiliaries, and Tenders.
- Some roads in the rural setting are dirt but support auxiliaries.

### Driveways – Poplar Grove/Glendale

Reset Option Buttons	Adequate	Inadequate	No	Few	Most	All
Most driveways width and height clearance, road grades and vegetation appearance are...	<input checked="" type="radio"/>	<input checked="" type="radio"/>				
Individual homeowners have posted their name and address	<input checked="" type="radio"/>	<input checked="" type="radio"/>				

*Notes/comments:*

- All driveways are compliant with codes and homes are marked.

### Structures – Poplar Grove/Glendale

Reset Option Buttons	None	Few	Some	Many	Most	All
Wood frame construction	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Have wood decks or porches	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Have wood, shake or shingle roofs	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Are visible from the main subdivision road	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

*Notes/comments:*

- Lots of wood fences in the area.
- In the commercial areas there are a lot of noncombustible structures.

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Bridges, Gate, Culverts, other – Poplar Grove/Glendale			
Reset Option Buttons	No	Some	All
<b>Bridges support emergency equipment</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
<b>Gate provides easy access to emergency equipment</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
<b>Culverts are easily crossed by emergency equipment</b>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
<i>Notes/comments:</i> <ul style="list-style-type: none"> <li>This section is only pertinent to gates.</li> <li>We have gates securing the water sites.</li> <li>Gate keys and codes are either on the apparatus or accessible thru dispatch.</li> </ul>			

Utilities – Poplar Grove/Glendale						
Reset Option Buttons	Below ground	Above ground	Provided by	Phone number	% marked with a flag or other highly visible means	% utilized
<b>Telephone service</b>	<input checked="" type="radio"/>	<input type="radio"/>	Century Link	1-877-837-5738	0	100
<b>Electrical service</b>	<input checked="" type="radio"/>	<input type="radio"/>	Rocky Mountain Power	1-888-221-7070	0	100
<b>Are there homes utilizing propane?</b>	<input type="radio"/>	<input type="radio"/>	None Found			
<b>Are there homes utilizing natural gas?</b>	<input checked="" type="radio"/>	<input type="radio"/>	Questar Gas	801-324-5111	0	100
<i>Notes/comments:</i> <ul style="list-style-type: none"> <li>There are no visible propane tanks in the residential area.</li> </ul>						

List locations of propane tanks above ground – all focus areas		
Owner	Address, lat/long, etc.	Size
Salt Lake City International Airport	776 North Terminal Drive	10,000 gallon tanks
Turner Gas	2825 W. 500 S.	
AmeriGas	1212 Beck St.	
<i>Notes/comments:</i> <ul style="list-style-type: none"> <li>SLC International Airport has a propane tank farm as well as tanks at the Airport Rescue Firefighter Trainer</li> <li>Multiple Propane refill stations throughout the City typically at Gas stations</li> </ul>		

## Salt Lake City Wildfire Preparedness Plan

Primary Water Sources – all focus areas			
Approximate % homes using central water system		100	
Approximate %homes using individual wells		0	
Approximate % homes having additional private water source		0	
Water provided by	SLC Public Utilities-Water Department	Phone	801-483-6900
Notes/comments:			
<ul style="list-style-type: none"> <li>• All of the homes in this area use the Salt Lake City water system.</li> </ul>			

List locations of water sources – all focus areas		
Owner	Address, lat/long, etc.	Accessible
Salt Lake City Corporation	1230 South Wasatch Drive	Yes, gated paved road
Salt Lake City Corporation	1225 East Chandler Drive	Yes, gated paved road
Salt Lake City Corporation	18 <sup>th</sup> Ave. Hilltop road	Yes, paved road
Notes/comments:		
<ul style="list-style-type: none"> <li>• <b>Bonneville Pump House.</b> 1230 Wasatch Drive. Bonneville Golf Course. South of Tennis Courts. 2 ½” connection.</li> <li>• <b>Arlington Hills Pump House.</b> 1225 East Chandler Dr. (590 N.) 007. 2 ½” Connection.</li> <li>• <b>North Bench Pump House.</b> 18<sup>th</sup> Ave. Hilltop Rd. (645 E.) 007. 2 ½” Connection.</li> <li>• <b>Capitol Hills Pump House.</b> East Capital and Cortez St.</li> <li>• <b>Carrigan Canyon Pump House.</b> North Lakeline Drive: Hydrant located just outside Pump house.</li> <li>• <b>Victory Road Water Tank.</b> Victory Road 650 North. East Side of the street. Key Hydrant located in the fenced parking area.</li> <li>• <b>Fort Douglas Water Tank.</b> Pollock Road. 465 South 2000 East under Tennis Courts. Key Hydrant is located at 1<sup>st</sup> Hydrant going North on North Medical Drive behind UMC.</li> <li>• <b>Jordan River Draft Site.</b> 1850 North Redwood Road. On either side of the road.</li> <li>• <b>Memory Grove Park Draft Site.</b> North of South Gate Entrance. 007 at 1<sup>st</sup> Gate.</li> <li>• <b>Reclamation Plant.</b> 2300 North 1400 West. Hydrants and draft sites available. See on site personnel for assistance.</li> <li>• <b>1500 East 500 South Water Tank.</b> East Side of Utah Stadium. Key Hydrant is at 532 South 1200 East.</li> <li>• <b>North Airport Road Draft Site.</b> 2100 North 4200 West. West Side of road.</li> <li>• <b>Wing Point Draft Site.</b> 3700 West. North West of Wing Point Parking lot.</li> <li>• <b>McClelland Street Draft Site.</b> 1040 East Harvard Ave. (1110 S.)</li> <li>• <b>Raging Waters Draft site</b> (Jordan river, 1700 South 1145 West NE Parking lot)</li> <li>• <b>Regional Athletic Complex pond</b> (2280 N. Rose Park Lane)</li> <li>• <b>Liberty Park Pond</b> (600 East 900 South) South East Corner</li> <li>• <b>Fairmont Park Pond</b> (1040 East Sugarfont Drive)</li> </ul>		

## Salt Lake City Wildfire Preparedness Plan

- **This is the Place Pond** (2601 Sunnyside Ave.) By the Teepee

# Salt Lake City Wildfire Preparedness Plan

## 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.

<b>Estimated values at risk of commercial and residential property</b>	\$ 10,581,355,060
<b>Year</b>	2017

#### Natural Resources at Risk

Describe the natural resources at risk in the area, such as watershed, forest products, wildlife, recreation tourism, etc.

- Wildlife
- Native vegetation
- Water quality
- Stable soils
- Scenic watersheds
- Trails and recreation infrastructure (fences and signs)

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*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](http://forestry.utah.gov).*

<b>Fire Occurrence:</b> Number of fires in the area for the last 10 years <u>2003</u> to <u>2013</u>			
<input type="radio"/>	<b>0</b>	<b>No Risk</b>	
<input type="radio"/>	<b>1</b>	<b>Moderate</b>	<b>0 to 1 fire/township</b>
<input checked="" type="radio"/>	<b>2</b>	<b>High</b>	<b>2 to 14 fires/township</b>
<input type="radio"/>	<b>3</b>	<b>Extreme</b>	<b>Greater than 14 fires/township</b>
<b>Rating</b>	<b>2</b>		<input type="button" value="Reset Option Buttons"/>

## Salt Lake City Wildfire Preparedness Plan

<b>Area Fire History</b>			
Month/Year of fire	Ignition point	Ignition source	Acres burned
July 2008	City Creek Canyon	Undetermined	150
July 2011	Red Butte Canyon	Hot Ember	30
August 2015	Undetermined	Undetermined	20
July 2016	Recycling yard	Undetermined	50
August 2016	Lower Ensign Peak	Lightning	20

<b>Fuel Hazard:</b> Assess the fuel conditions of the landscape and surrounding the community			
<input type="radio"/>	<b>0</b>	<b>No Risk</b>	
<input type="radio"/>	<b>1</b>	<b>Moderate</b>	Moderate to low resistance to control, fire intensities would generally cause moderate damage to resources based on slope, wind speed and fuel. Vegetation Types: Ponderosa pine/mountain shrub, grassland, alpine, dry meadow, desert grassland, Ponderosa pine, Aspen and mountain riparian.
<input type="radio"/>	<b>2</b>	<b>High</b>	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.
<input checked="" type="radio"/>	<b>3</b>	<b>Extreme</b>	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.
<b>Rating</b>	<b>3</b>		<input type="button" value="Reset Option Buttons"/>

<b>Values Protected:</b> Evaluate the human and economic values associated with the community or landscape, such as homes, businesses and community infrastructure.			
<input type="radio"/>	<b>0</b>	<b>No Risk</b>	
<input type="radio"/>	<b>1</b>	<b>Moderate</b>	Secondary Development: This would be seasonal or secondary housing and recreational facilities.
<input checked="" type="radio"/>	<b>2</b>	<b>High</b>	Primary Development: This would include primary residential housing, commercial and business areas.
<input type="radio"/>	<b>3</b>	<b>Extreme</b>	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.
<b>Rating</b>	<b>2</b>		<input type="button" value="Reset Option Buttons"/>

## Salt Lake City Wildfire Preparedness Plan

<b>Insurance Rating</b>	
Provide the current insurance rating for the community	
ISO Fire Insurance Rating:	2

**Protection Capabilities:** Insurance Services Organization (ISO) rating for the community will serve as an overall indicator of the protection capabilities.

<input checked="" type="radio"/>	1	<b>Moderate</b>	<b>ISO Rating of 6 or lower</b>
<input type="radio"/>	2	<b>High</b>	<b>ISO Rating 7 to 9</b>
<input type="radio"/>	3	<b>Extreme</b>	<b>ISO Rating 10</b>
<b>Rating</b>	2		<a href="#">Reset Option Buttons</a>

Fire Occurrence	Fuel Hazard	Values Protected	Fire Protection Capabilities	Overall Rating
22	3	22	1	8
<b>Total: 4-7 Moderate, 8-11 High, 12 Extreme</b>				<b>High</b>

[Update Changes](#)

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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 Area (WUD) 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 Threat:** A number that is closely related to the likelihood of an acre burning.

**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.

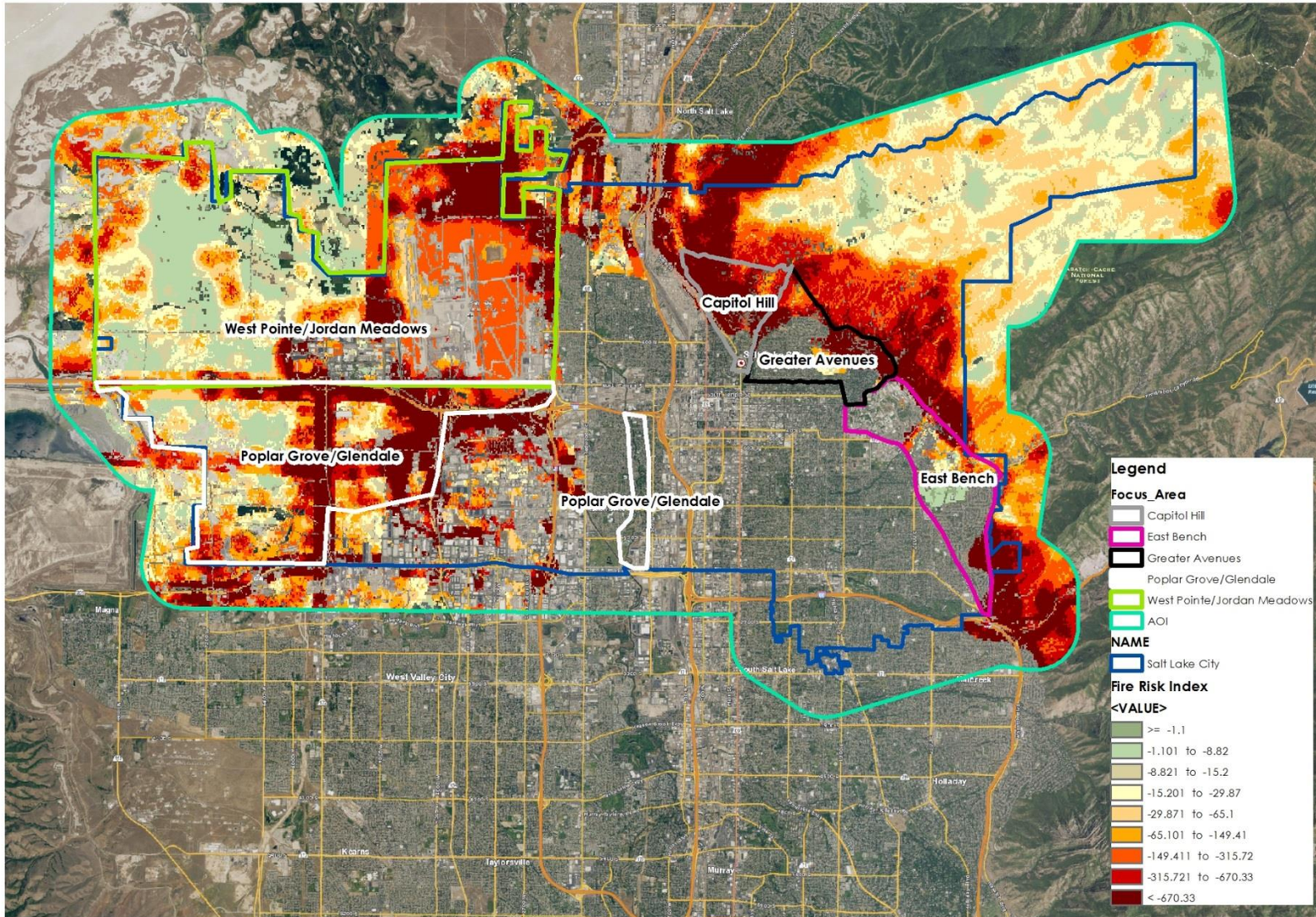
## Salt Lake City Wildfire Preparedness Plan

	Total Acres AOI for each Category with the percentages added		
	Wildfire Risk	WUI Impacts	Wildfire Threat
<b>Low (1-4)</b>	52,878/51%	3,922/63%	54,190/52%
<b>Moderate (5-7)</b>	25,387/25%	1,768/28%	26,819/26%
<b>High (8-10)</b>	24,957/24%	578/9%	22,213/22%

**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
- Slope and aspect

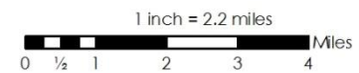
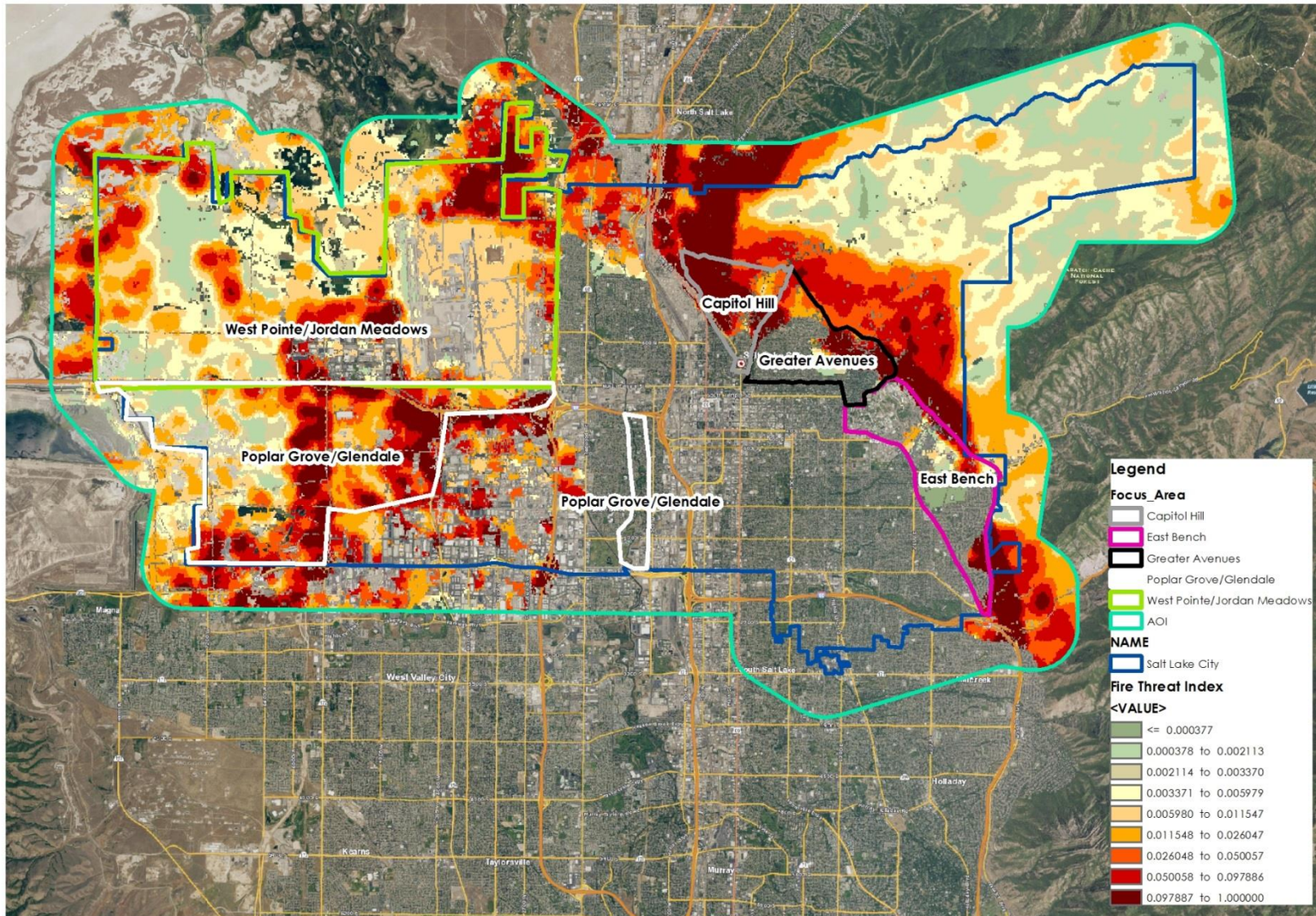
# Salt Lake City Wildfire Preparedness Plan



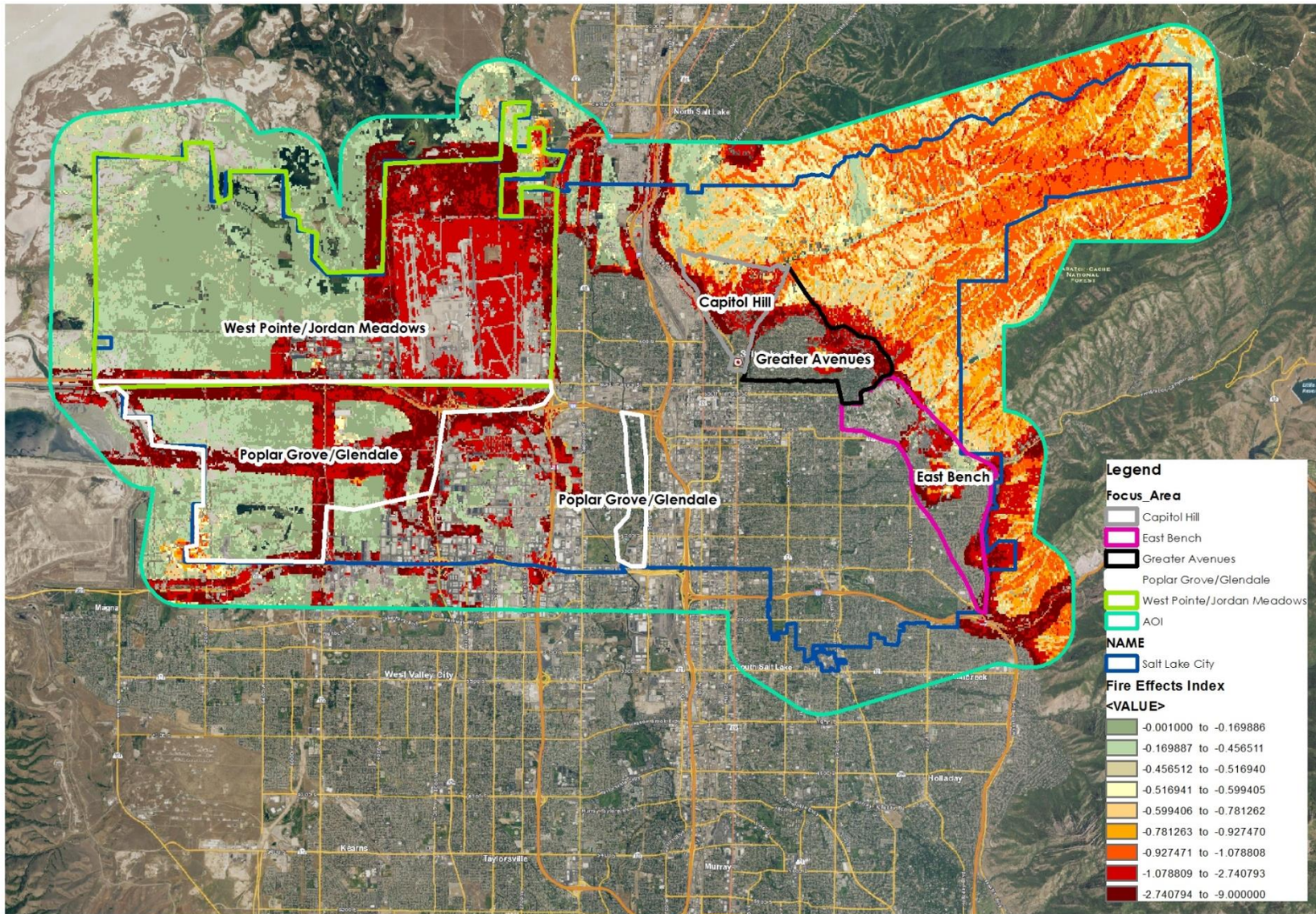
Salt Lake City | Fire Risk



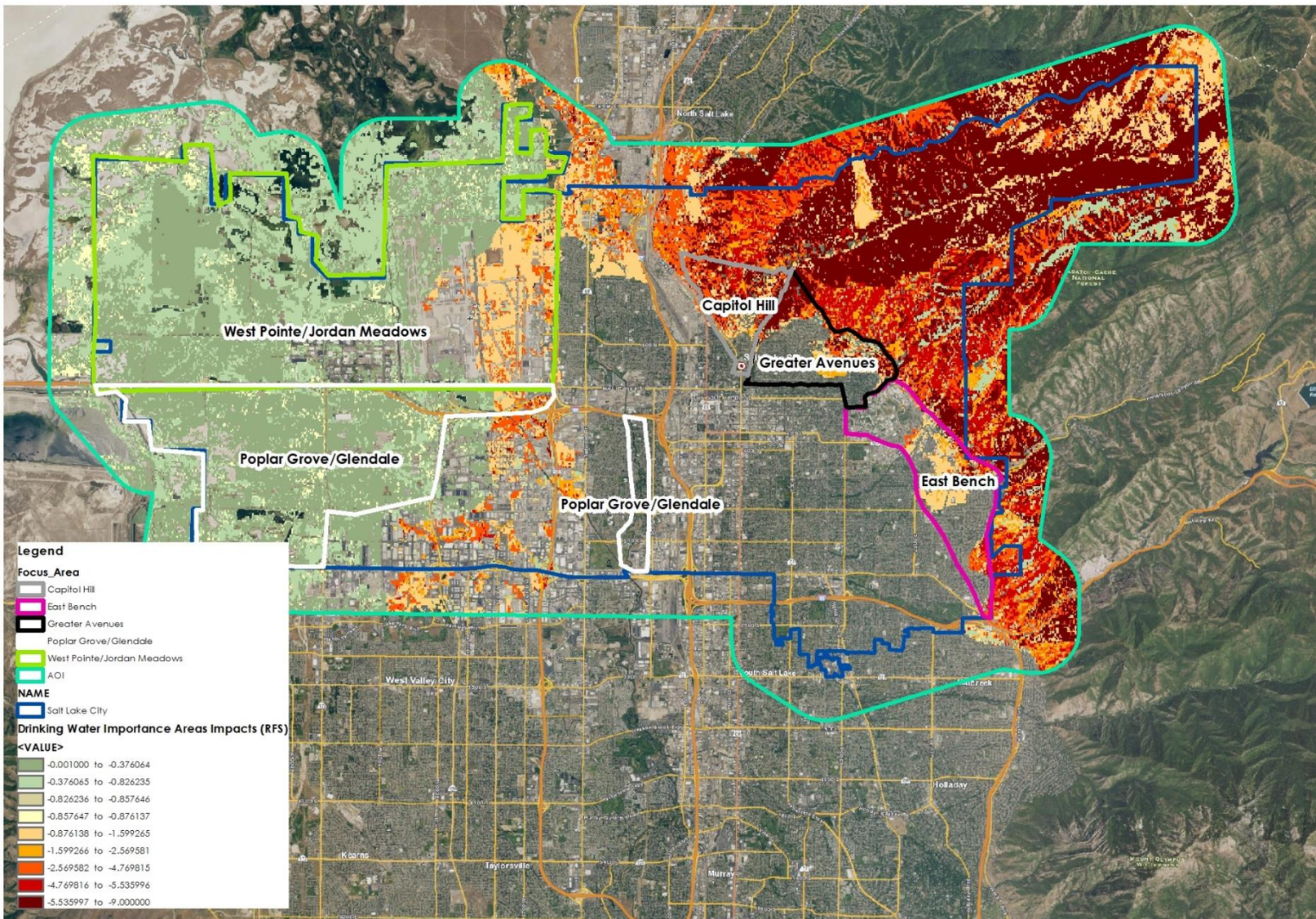
# Salt Lake City Wildfire Preparedness Plan



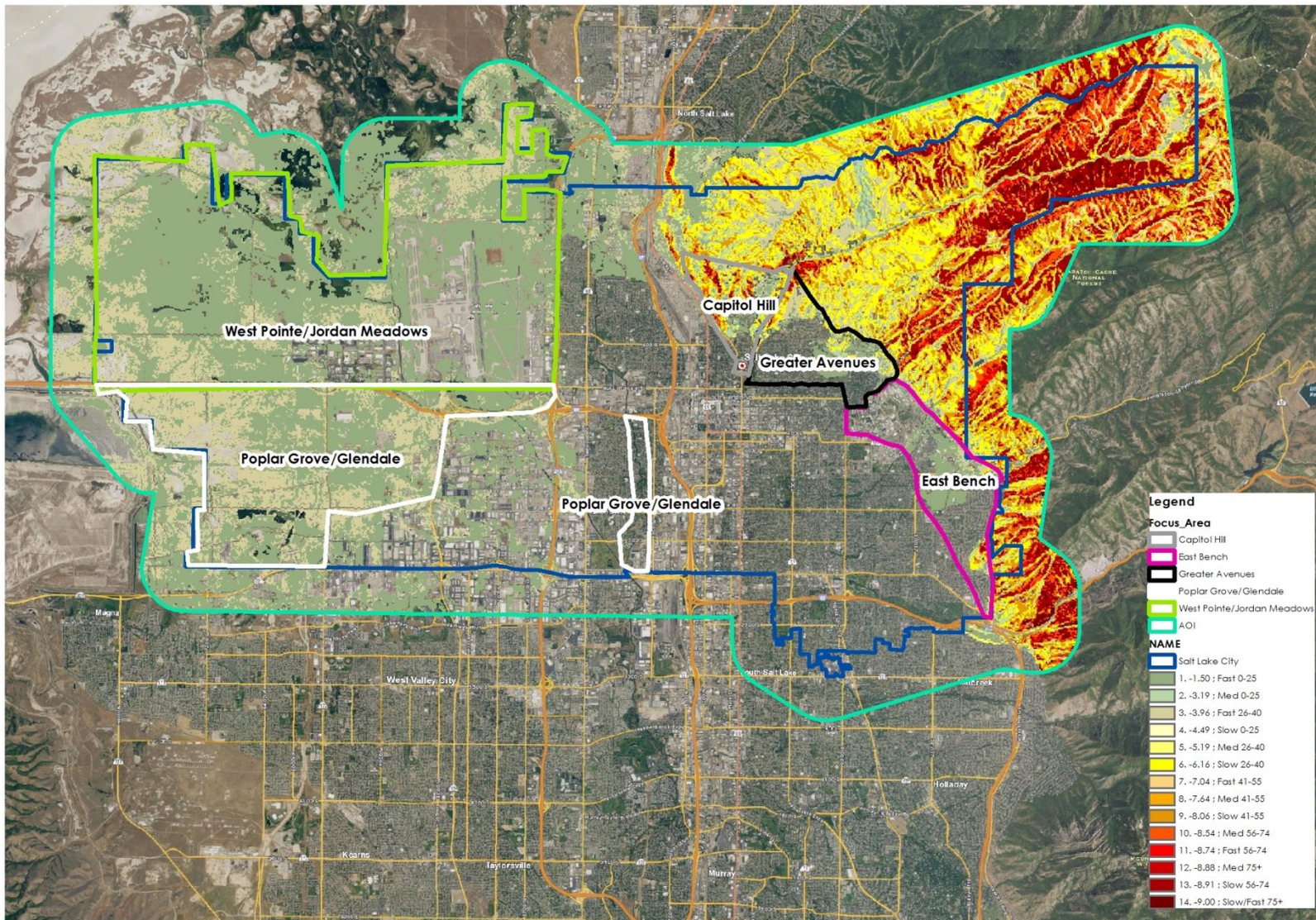
# Salt Lake City Wildfire Preparedness Plan



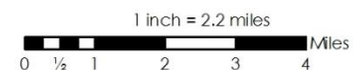
# Salt Lake City Wildfire Preparedness Plan



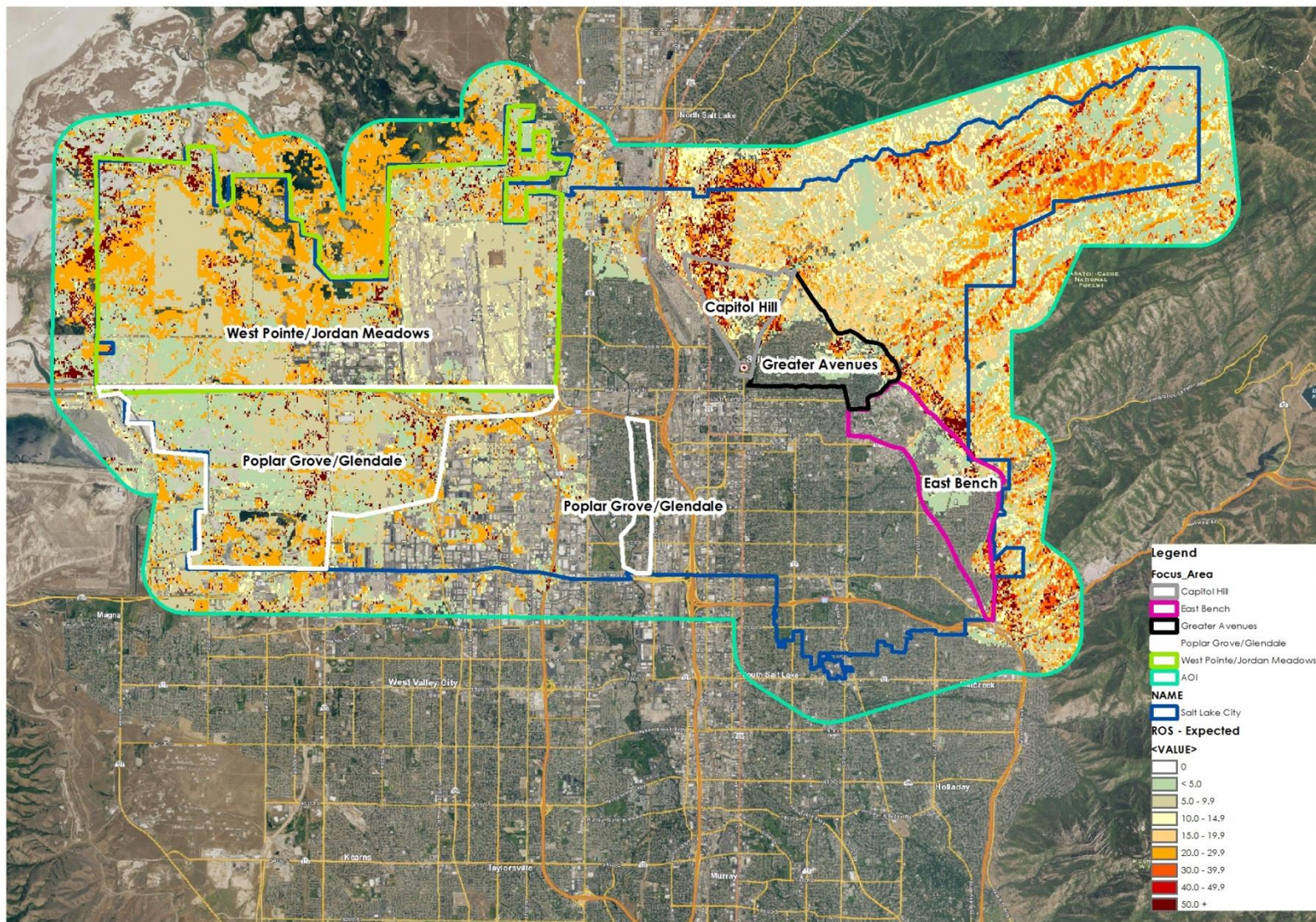
# Salt Lake City Wildfire Preparedness Plan



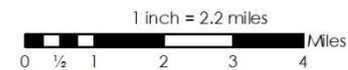
Salt Lake City | Fire Suppression Difficulty Rating



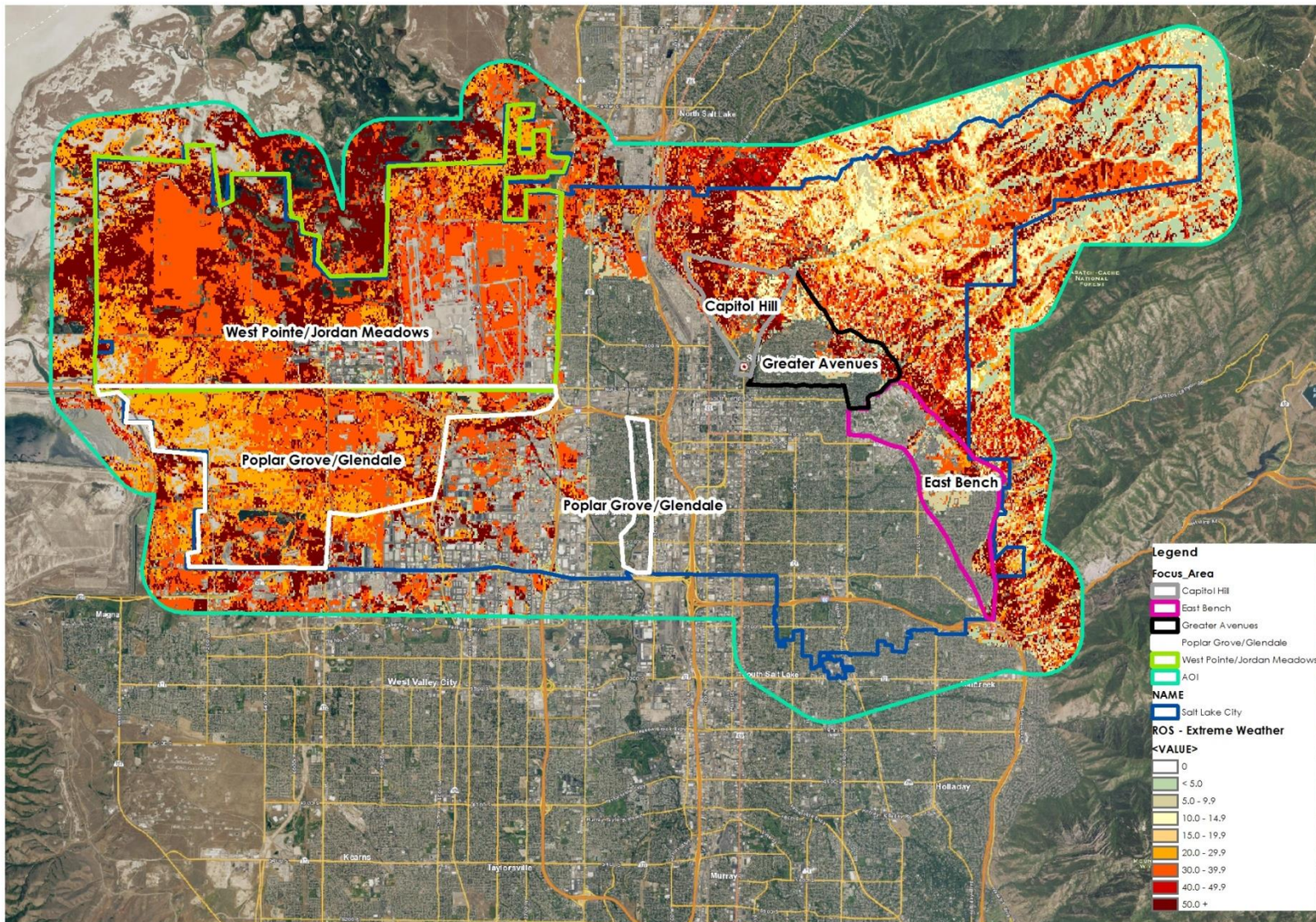
# Salt Lake City Wildfire Preparedness Plan



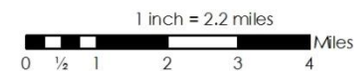
Salt Lake City | Rate of Spread (Expected)



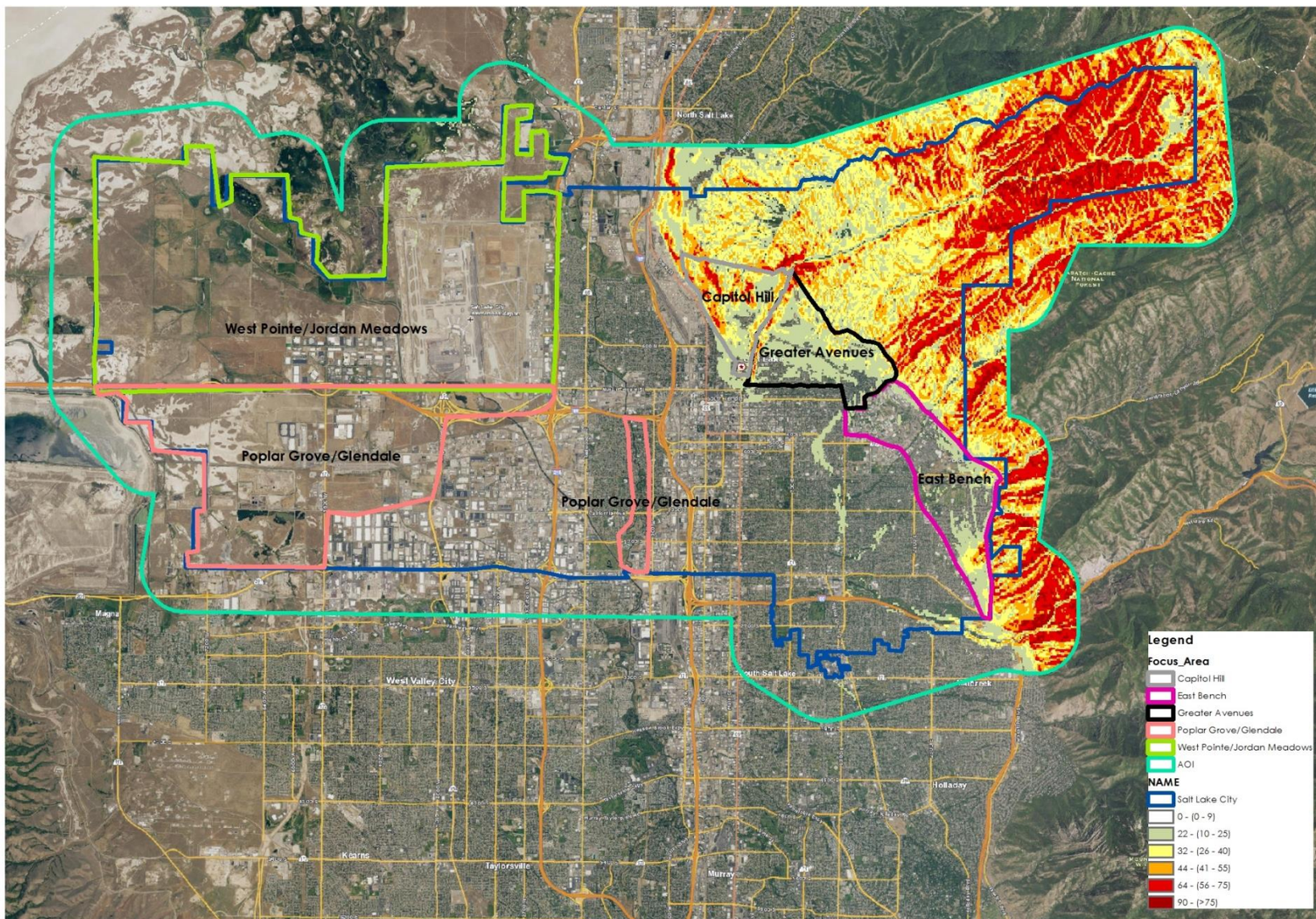
# Salt Lake City Wildfire Preparedness Plan



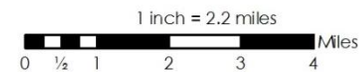
Salt Lake City | Rate of Spread (Extreme)



# Salt Lake City Wildfire Preparedness Plan



Salt Lake City | Slope



## Salt Lake City Wildfire Preparedness Plan

<b>Past Accomplishments</b>	
<b>Prevention</b>	<ul style="list-style-type: none"><li>• Ready Set Go (2014-present).</li><li>• Formed an active CWPP committee that meets once a month, composed of residents, Mayor and Fire Dept. (2017).</li></ul>
<b>Preparedness</b>	<ul style="list-style-type: none"><li>• Completed a community wildfire protection plan (CWPP) in 2017.</li><li>• Training in wildland firefighting including S-190, S-130, fire ground tactics, auxiliary and tenders operations.</li></ul>
<b>Mitigation</b>	<ul style="list-style-type: none"><li>• In 2010 Salt Lake City and the Department of Natural Resources demonstrated a shaded fuel break in City Creek Canyon.</li></ul>
<b>Maintenance</b>	

# Salt Lake City Wildfire Preparedness Plan

## 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. Resilient 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, and personal contact.

Goal A.1 – Prevention				
Action(s):	Timeline:	Community Lead:	Priority:	Focus Area
Party For the Planet, Teddy Bear Picnic, and Safety Safari at Hogle Zoo	Apr. 22, Aug. 5, Sept. 16	Andy Godwin	High	East Bench
Ready Set Go	May 13, June 3, June 10	Nicole Carrell	High	Greater Avenues
Public Safety Fair	TBD	Nicole Carrell	High	Salt Lake City
Public Safety Fairs at the University of Utah	Sept. 23	Marty Shaub	High	Greater Avenues/East Bench
Urban Habitat’s “Weed Pluck” @ Red Butte Garden, the Natural History Museum of Utah and surrounding properties	Apr. 15, April 23, May 6, May 11, May 25, June 10	Neal Dombrowski	High	East Bench
Place Signage on the Bonneville Shoreline Trail	2017-2018	Lewis Kogan	High	Bonneville Shoreline Trail
<i>Notes, updates, and monitoring</i> <ul style="list-style-type: none"> <li>• CWPP Meetings</li> <li>• Law Enforcement patrols- Independence Day (July 4), Pioneer Day ( July 24), Lower City Creek Canyon, Amphitheater in This Is The Place State Park</li> </ul>				

## Salt Lake City Wildfire Preparedness Plan

**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.

<b>Goal B.1 – Evaluate, upgrade and maintain community wildfire preparation</b>				
<b>Action(s):</b>	<b>Timeline:</b>	<b>Community Lead:</b>	<b>Priority:</b>	<b>Focus Area</b>
PPE	July 2017	SLCFD	High	All Focus Areas
Training: Saws, Wildland evolutions	Spring 2017	SLCFD	High	All Focus Areas
Improve Communications in the Canyons	TBD	SLCFD	Medium	City Creek Canyon and Emigration Canyon
Maintaining the CWPP	Ongoing	SLCFD	High	All Focus Areas
Increase the SLCFD percentage of Red Card holders	2017	SLCFD	High	All Focus Areas
<i>Notes, updates ,and monitoring</i>				
<ul style="list-style-type: none"> <li>• Secondary water access</li> </ul>				

<b>Goal B.2 – Educate community members to prepare for and respond to wildfire.</b>				
<b>Action(s):</b>	<b>Timeline:</b>	<b>Community Lead:</b>	<b>Priority:</b>	<b>Focus Area</b>
Home assessments	Spring 2017	SLCFD	High	All Focus areas
Wildfire Prevention Day at the PSB	April 29, 2017	SLCFD	High	All Focus Areas
Attend community council meetings and provide educational material	Ongoing	SLCFD	High	All Focus Areas
<i>Notes, updates ,and monitoring</i>				

## Salt Lake City Wildfire Preparedness Plan

### Goal B.3 – Address identified regulative issues impacting community wildfire prevention and response needs.

Action(s):	Timeline:	Community Lead:	Priority:	Focus Area
Identify and obtain the resources necessary to address the needs identified in Goal B.4	2017	SLCFD	High	All Areas

*Notes, updates ,and monitoring*

### Goal B.4 – Evaluate response facilities and equipment.

Action(s):	Timeline:	Community Lead:	Priority:	Focus Area
Purchase Pumpkin for Station 4	Summer 2017	SLCFD	High	Greater Avenues
Landing Zone Agreement with This is the Place	Spring 2017	Steve Hirschi	High	East Bench
Portable VHF Wildland Radios	2017-2018	SLCFD	High	All Areas

*Notes, updates ,and monitoring*

## Salt Lake City Wildfire Preparedness Plan

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

<b>Goal C.1 – Decrease fuels within the community to reduce wildfire impact in and around the community.</b>				
<b>Action(s):</b>	<b>Timeline:</b>	<b>Community Lead:</b>	<b>Priority:</b>	<b>Focus Area</b>
Mitigate fuels along East side of East Capitol Blvd to create defensible space	2017	Jennifer Dailey-Provost	High	Capitol Hill
Mitigate fuels along North side of Northmont Way to create defensible space	2017	Scott Williams/Johanna Stangland	High	Greater Avenues
Mitigate fuels in Home Ignition Zones on East Tomahawk Drive, Chandler Drive, and Kristianna Circle	TBD	TBD	High	Greater Avenues
Mow annual rye 25 ft. on either side of the Bonneville Shoreline trail East of the University of Utah	Annually	Marty Shaub	High	East Bench
Mow annual rye and mitigate around the shed North of Rotary Glen on This is the State Park. Remove fire pit.	July 2017	Steve Hirschi/Team Rubicon	High	East Bench
Mitigate fuels for ingress/egress along Red Butte canyon access road	Annually	Neal Dombrowski	High	East Bench
Mitigate fuels at the mouth of Emigration under the High rises	TBD	TBD	Med	East Bench
Mitigate fuels along East side Devonshire Drive	TBD	TBD	Med	East Bench
<i>Notes, updates ,and monitoring</i>				

## Salt Lake City Wildfire Preparedness Plan

<b>Goal C.2 – Work with local, state and federal fire officials to decrease fuels on private and adjacent public lands to reduce wildfire intensity and impact in and around the community.</b>				
<b>Action(s):</b>	<b>Timeline:</b>	<b>Community Lead:</b>	<b>Priority:</b>	<b>Focus Area</b>
Mitigate fuels for defensible space around the City Creek water treatment plant	2017	Patrick Nelson	High	Greater Avenues
Mitigate fuels for ingress/egress along City Creek canyon access road up to the Water Treatment plant	TBD	Patrick Nelson	High	Greater Avenues
Mitigate fuels and develop maintenance plan for FS lands in Red Butte Canyon outside of RNA	TBD	SL Ranger District Fuels	High	East Bench/Greater Avenues
Firewise native seeding for the following Open Space properties: Popperton, Chandler, and Morris Meadows	TBD	Lewis Kogan	High	Greater Avenues
Continue to cover fire pits in City Creek Canyon during fire season.	Peak Fire Season	Patrick Nelson	High	Capitol Hill/Greater Avenues
<i>Notes, updates ,and monitoring</i>				

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

<b>Goal D.1 - Regularly evaluate, update and maintain project commitments.</b>				
<b>Action(s):</b>	<b>Timeline:</b>	<b>Community Lead:</b>	<b>Priority:</b>	<b>Focus Area</b>
Review CWPP	Annually	SLCFD	High	All Areas
Review all mitigation projects	Annually	SLCFD	High	All Areas

# Salt Lake City Wildfire Preparedness Plan

<i>Notes and updates</i> <ul style="list-style-type: none"><li>• CWPP review will consist of updating contacts and partner commitments</li><li>• Mitigation review will consist of reviewing all mitigation projects and documenting what was done, is it complete, up to spec, etc. through the tracking sheet, GIS data, photos and videos.</li></ul>				

# Salt Lake City Wildfire Preparedness Plan

## PART IV: CONTACTS

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

Planning Committee Member List			
Name	Affiliation	Phone Number	E-mail
Dave Vickers	Utah Division of Forestry, Fire & State Lands	801- 554-8984	<a href="mailto:dvickers@utah.gov">dvickers@utah.gov</a>
Brianna Binnebose	Utah Division of Forestry, Fire & State Lands	801- 678-1655	<a href="mailto:bbinnebose@utah.gov">bbinnebose@utah.gov</a>
Robert Sanders	Salt Lake/Davis County Fire Warden	801- 618-9400	<a href="mailto:rsanders@utah.gov">rsanders@utah.gov</a>
Laura Briefer	Salt Lake City Public Utilities	801- 483-6770	<a href="mailto:laura.briefer@slcgov.com">laura.briefer@slcgov.com</a>
Patrick Nelson	Salt Lake City Watershed	801- 483-6889	<a href="mailto:patrick.nelson@slcgov.com">patrick.nelson@slcgov.com</a>
Lewis Kogan	Salt Lake City Open Space	801- 972-7800	<a href="mailto:lewis.kogan@slcgov.com">lewis.kogan@slcgov.com</a>
Eric Witt	Salt Lake City Emergency Management	801- 209-2599	<a href="mailto:eric.witt@slcgov.com">eric.witt@slcgov.com</a>
David Gellner	Salt Lake City Planning	801- 535-6107	<a href="mailto:david.gellner@slcgov.com">david.gellner@slcgov.com</a>
Scott Williams	Greater Avenues Community Council	801- 414-8041	<a href="mailto:sdwilli@gmail.com">sdwilli@gmail.com</a>
Claude Brandt	Citizen	801- 531-7501	<a href="mailto:cbrandt@xmission.com">cbrandt@xmission.com</a>
Jennifer Dailey- Provost	Capitol Hill Community Council	801- 502-1889	<a href="mailto:jldprovost@gmail.com">jldprovost@gmail.com</a>
Robin A. Carbaugh	Yalecrest Community Council	801- 870-1428	<a href="mailto:r2carbaugh@aol.com">r2carbaugh@aol.com</a>
Steve Slater	Hawkwatch International	801- 608-5827	<a href="mailto:sslater@hawkwatch.org">sslater@hawkwatch.org</a>
Sarah Bennet	Trails Utah	801- 550-0676	<a href="mailto:sarah@trailsutah.org">sarah@trailsutah.org</a>
Steven Nielson	Team Rubicon	801- 793-7508	<a href="mailto:steven.nielson@teamrubiconusa.org">steven.nielson@teamrubiconusa.org</a>

## Salt Lake City Wildfire Preparedness Plan

<b>Commercial Entities</b>				
<b>Organization</b>	<b>Contact Person</b>	<b>Phone Number</b>	<b>E-mail</b>	<b>Address</b>
University of Utah	Marty Shaub	801-585-9311	<a href="mailto:marty.shaub@ehs.utah.edu">marty.shaub@ehs.utah.edu</a>	201 Presidents Cir, Salt Lake City, UT 84112
Red Butte Garden	Neal Dombrowski	801-587-9951	<a href="mailto:neal.dombrowski@redbutte.utah.edu">neal.dombrowski@redbutte.utah.edu</a>	300 Wakara Way, Salt Lake City, UT 84108
Natural History Museum	Michael Martin	801-585-9492	<a href="mailto:mmartin@nhmu.utah.edu">mmartin@nhmu.utah.edu</a>	301 Wakara Way, Salt Lake City, UT 84108
This is the Place Heritage Park	Steve Hirschi	801-924-7520	<a href="mailto:shirschi@thisistheplace.org">shirschi@thisistheplace.org</a>	2601 Sunnyside Ave S, Salt Lake City, UT 84108
Tracy Aviary	Tim Brown	801-596-8500	<a href="mailto:timb@tracyaviary.org">timb@tracyaviary.org</a>	589 East 1300 South, Salt Lake City, UT 84105
Rocky Mountain Power	Travis Jones	801-220-7429	<a href="mailto:travis.jones@rockymountainpower.net">travis.jones@rockymountainpower.net</a>	1569 West North Temple, Salt Lake City, UT 84116

<b>Formal Associations</b>			
<b>Organization</b>	<b>Contact Person</b>	<b>Phone Number</b>	<b>E-mail</b>
North Pointe Estates	Taylor Gillis	801-842-3546	<a href="mailto:taylor.gillis12@gmail.com">taylor.gillis12@gmail.com</a>
North Cove Estates	Igor Best Devereux	801-652-3942	<a href="mailto:igor@ereinsure.com">igor@ereinsure.com</a>
Federal Point Subdivision	Cheryl Pribble	801-557-2557	<a href="mailto:pribblefamily@yahoo.com">pribblefamily@yahoo.com</a>
Dorchester Pointe	Heidi	801-694-6266	<a href="mailto:heidi@netdiverse.com">heidi@netdiverse.com</a>

<b>Media Support</b>			
<b>Organization</b>	<b>Contact Person</b>	<b>Phone Number</b>	<b>E-mail</b>
KUTV 2	Assignment Desk	801-839-1333	
KTVX 4	Assignment Desk	801-975-4444	
KSL 5	Assignment Desk	801-575-5500	
FOX 13	Assignment Desk	801-532-1300	
Salt Lake City Fire Dept.	Audra Sorensen	801-799-4182	<a href="mailto:audra.sorensen@slcgov.com">audra.sorensen@slcgov.com</a>
Twitter	Audra Sorensen	801-799-4182	<a href="https://twitter.com/slcfire">twitter.com/slcfire</a>
Facebook	Audra Sorensen	801-799-4182	Facebook.com/slcfire

## Salt Lake City Wildfire Preparedness Plan

Gephardt Daily			<a href="mailto:news@gepahrtdaily.com">news@gepahrtdaily.com</a>

<b>Schools</b>				
School	Contact Person	Phone Number	E-mail	Address
University Of Utah	Marty Shaub	801-585-9311	<a href="mailto:marty.schaub@ehs.utah.edu">marty.schaub@ehs.utah.edu</a>	201 Presidents Circle
Backman Elementary	Heather Newell	801-414-5317	<a href="mailto:heather.newell@slcschools.org">heather.newell@slcschools.org</a>	601 North 1500 West
Ensign Elementary	Dr. Bobbie Kirby	801-578-8150	<a href="mailto:bobbie.kirby@slcschools.org">bobbie.kirby@slcschools.org</a>	775 East 12 <sup>th</sup> Avenue
Indian Hills Elementary	Dr. Earl Arnoldson	801-584-2908	<a href="mailto:earl.arnoldson@slcschools.org">earl.arnoldson@slcschools.org</a>	2496 St. Mary's Drive
Open Classroom Charter	Kathy Hollicker	801-578-8144	<a href="mailto:kathy.hollicker@slcschools.org">kathy.hollicker@slcschools.org</a>	134 North D Street
Wasatch Elementary	Deborah Candler	801-859-3243	<a href="mailto:deborah.candler@slcschools.org">deborah.candler@slcschools.org</a>	30 North R Street
Washington Elementary	John Kelley	801-578-8140	<a href="mailto:john.kelley@slcschools.org">john.kelley@slcschools.org</a>	420 North 200 West

<b>Transportation</b>			
Organization	Contact Person	Phone Number	E-mail
Utah Transit Authority	UTA Police Dispatch	801-287-3937	
Salt Lake City Streets Department		801-535-2345	<a href="mailto:streets@slcgov.com">streets@slcgov.com</a>
University Of Utah Commuter Services	U of U Commuter Dispatch	801-213-3432 801-581-6415	

<b>Private Equipment Capabilities</b>				
Type of Equipment	Contact Person	Phone Number	E-mail	Address

## Salt Lake City Wildfire Preparedness Plan

<b>Other</b>			
<b>Organization</b>	<b>Name</b>	<b>Phone Number</b>	<b>E-mail</b>
US Forest Service	Guy Wilson	801-360-0802	<a href="mailto:gswilson@fs.fed.us">gswilson@fs.fed.us</a>
US Forest Service	Bryan Thompson	801-733-2693	<a href="mailto:bthompson@fs.fed.us">bthompson@fs.fed.us</a>
Utah Division of Wildlife Resources	Robby Edgel	435-507-7058	<a href="mailto:redgel@utah.gov">redgel@utah.gov</a>

# Salt Lake City Wildfire Preparedness Plan

## APPENDIX

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