

STRUCTURE
PROTECTION PLAN
FOR
ELK CREEK BLOCK
07/27/2017

Structure Protection Plan

OZ Ranch

Location: 18401 Highway 12

Description: Large working cattle ranch with approximately 20 structures, 11 of these are primary residences. Five of these are at the toe of the slope well embedded into the timber. This ranch also includes a ranch on Elk Meadows Road with four structures. There is a large pond and a stream near the structures.

Safety Zone: Irrigated fields

Timing: If fire is planned to progress North in Tevis or Mill Creek, will take 4 days to prep. for falling teams, handcrews and engines.

Plan: The majority of the structures are in irrigated fields or green lawns. There are four structures that back up to the timber at the toe of the slope – these will take the most time. These have a fuelbreak cut behind them.

Once the fuelbreak is cut in place a Mark 3 pump in the ditch by the barn (Dam Up) to a sprinkler system behind the barn (4 sprinklers) and to the Guest House (2 sprinklers on each corner). The two houses further west are stand alone and should have an engine patrol as fire approaches.

The structure labeled “Cabin” has a double blade width dozer line around it and should have an engine patrol.

Structure 17155 is a house and barn in the middle of an irrigated field and is stand alone. If an engine needs access it should be through the OZ Ranch – the bridge will only support a pickup.

Needs:

1000’ – 1 ½” hose

500’ – 1” hose

5 – Sprinkler Kits

1 – Mark 3 Pumps and Kits

Structure Triage Information



Structure Number: 3787
Structure Name: Two guest houses
SubDivision: OZ Ranch
GPS Location, Lat. 46 45.26808
GPS Location, Long. 114 15.68802
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Creek
Mitigation Time: More Than 5 Hours
Other Resources Needed to Protect: Falling team, handcrew
Notes: These are two workers houses at the OZ Ranch, continue past the main house to the west. Back up to the forest and will need a lot of timber clearing behind them.

Where is Safety Zone: Irrigated fields to the North
Primary Structures: 2
Defensible Space: None
Outbuildings: 0
Siding Material: Wood
Gas to Structure: None
Best Access From: Hwy 12

Collected By: R. Beery
Photo 1

Collected Date/Time: 07/23/2017 15:07:22
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3784
Structure Name: 2nd House on the right from egress
SubDivision: OZ Ranch
GPS Location, Lat. 46 45.27882
GPS Location, Long. 114 15.53574
Safety Zone Present: Yes **Where is Safety Zone:** Large open field just east of residence.
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 0
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Rain Gutters
Electrical Power: Overhead, Underground **Gas to Structure:** Underground
Hazards:
Access to Site: T1 Engine **Best Access From:** HWY 12, OZ Ranch driveway
Comm with ICP: Radio
Water Source: Large Pond, Creek
Mitigation Time: Less Than An Hour
Notes: Needle cast on roof.

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/23/2017 14:48:27
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3788
Structure Name: Bunkhouse - 3rd house on right from egress
SubDivision: OZ Ranch
GPS Location, Lat. 46 45.29046
GPS Location, Long. 114 15.55404
Safety Zone Present: Yes **Where is Safety Zone:** Large field east of structure. Another just north of structure.
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 2
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal **Siding Material:** Wood
Heat Traps:
Electrical Power: Overhead **Gas to Structure:** Aboveground
Hazards:
Access to Site: T1 Engine **Best Access From:** HWY 12, OZ Ranch driveway.
Comm with ICP: Radio
Water Source:
Mitigation Time: Less Than An Hour
Notes: Needle cast on roof.

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/23/2017 14:52:22
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 3786
Structure Name: Guest house
SubDivision: OZ Ranch
GPS Location, Lat. 46 45.23664
GPS Location, Long. 114 15.57756
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Large Pond
Mitigation Time: More Than 5 Hours
Other Resources Needed to Protect: Type 2 handcrew. Buildings to the South of the property are right up against the trees, in some cases within 10 ft. Main house is away from trees.
Notes: One of four houses on property

Where is Safety Zone: Irrigated Meadows to north of the structures
Primary Structures: 1
Defensible Space: None
Outbuildings: 5
Siding Material: Wood
Gas to Structure: None
Best Access From: Hwy 12

Collected By: R. Beery
Photo 1

Collected Date/Time: 07/23/2017 14:54:19
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 3789
Structure Name: Office - 4th structure on the right of egress
SubDivision: OZ Ranch
GPS Location, Lat. 46 45.25998
GPS Location, Long. 114 15.56814
Safety Zone Present: Yes **Where is Safety Zone:** Large arena and pasture to the west of structure.
Type of Structure: Mixed Use **Primary Structures:** 1 **Outbuildings:** 0
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Wood **Siding Material:** Wood
Heat Traps: **Gas to Structure:** None
Electrical Power: Underground
Hazards: Fuels
Hazard Notes: Old wood shingled roof with needle cast on top.
Access to Site: T1 Engine **Best Access From:** HWY 12, OZ Ranch driveway.
Comm with ICP: Radio
Water Source: Large Pond, Creek
Mitigation Time: Less Than An Hour
Collected By: E 27 Florence Fire **Collected Date/Time:** 07/23/2017 15:05:08
Photo 1 Photo 2



Photo 1



Photo 2

Structure Triage Information



Structure Number: 3912
Structure Name: Cabin behind OZ ranch
SubDivision: OZ ranch
GPS Location, Lat. 46 44.90532
GPS Location, Long. 114 14.28624
Safety Zone Present: No **Where is Safety Zone:** Downhill to grassy field
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 0
Surrounding Fuels: Grass, Timber **Defensible Space:** 50-100 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck
Electrical Power: None **Gas to Structure:** Aboveground
Hazards: Terrain
Hazard Notes: Back in south of dozer Line in fire area
Access to Site: T6 Engine **Best Access From:** OZ Ranch east by pond. East on dozer line
Comm with ICP: Radio
Water Source: None
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: Engine true, sprinklers, pumpkin
Collected By: R. Beery **Collected Date/Time:** 07/25/2017 10:22:34

Photo 1

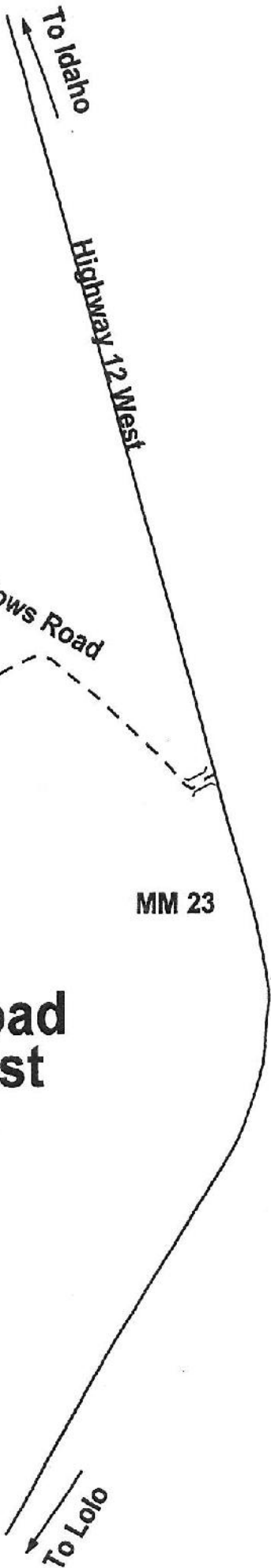
Photo 2



Photo 3



Photo 4



Lolo Trail
Ranch
2nd Home

Elk Meadows Road

Highway 12 West

To Idaho

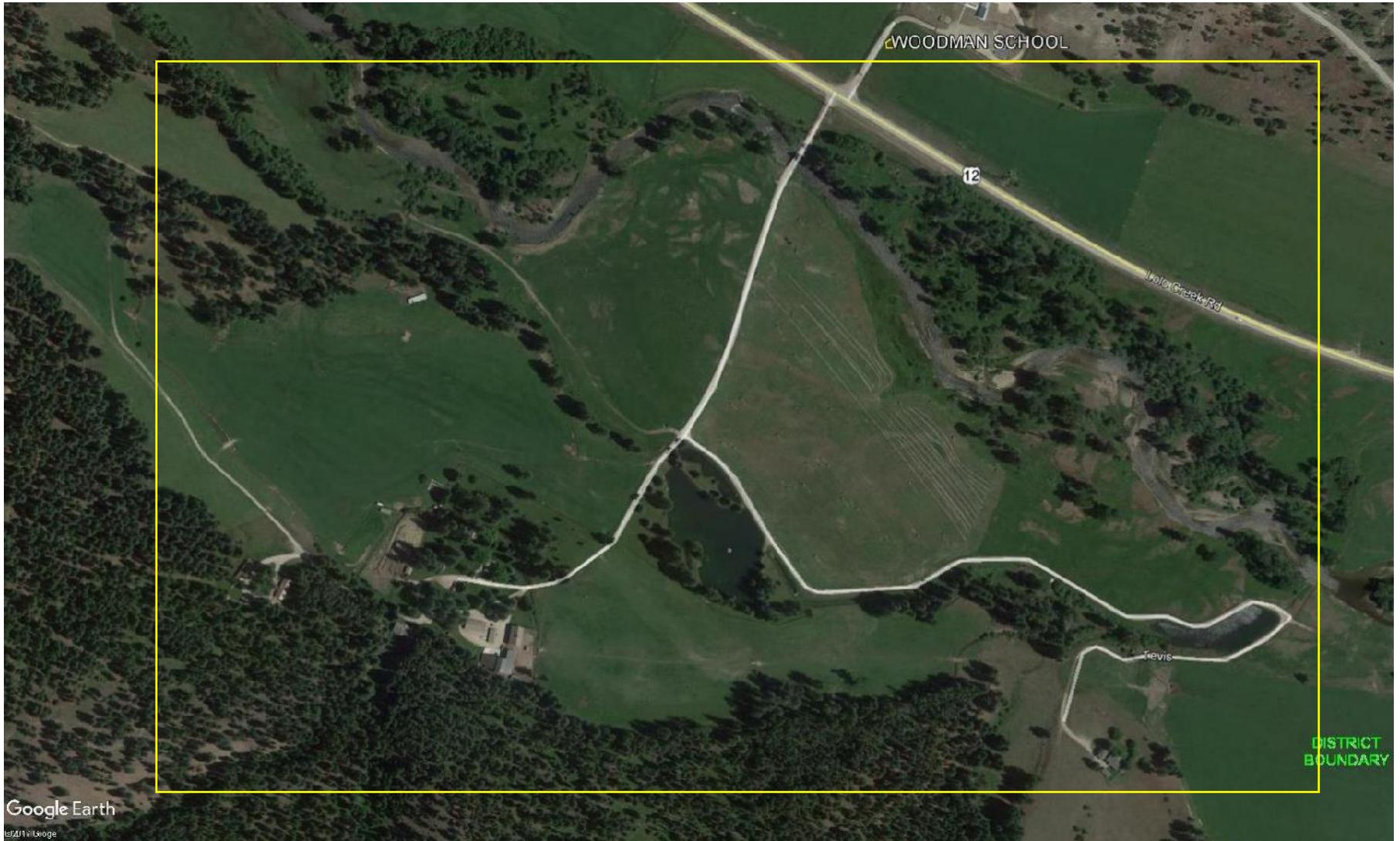
To Lolo

MM 23

19512

**Elk Meadows Road
Highway 12 West
(19512)**





WOODMAN SCHOOL

12

Dolan Creek Rd

Travis

DISTRICT
BOUNDARY

Structure Protection Plan Elk Meadows Ranch

Location: Hwy 12 and Elk Meadows Rd. (FS451), shares address with OZ Ranch

Description: Four structures that belong to the OZ Ranch on Hwy 12. Two are primary residences and two are historical structures. Access is from the Elk Meadows Rd. through metal gate. Gate may be dummy locked.

Safety Zone: There is a large irrigated field North of the structures, large enough for any amount of equipment or personnel.

Timing: If fire is planned south of the creek in this area the plan should be implemented. Will take one engine 2-3 hours to set up sprinkler system.

Plan: Creek is directly behind main residence, set up to pump from creek. Four sprinklers at main residence, two sprinklers on downstream bridge.

Needs:

1- Engine any type

2- Sprinkler Kits

1- Mark 3 Pump and kit

600' 1 ½" hose

300' 1" hose

Fittings

Structure Triage Information



Structure Number: 3771
Structure Name: Elk Meadows Ranch, second residence for OZ Ranch
SubDivision: Elk Creek Meadows
GPS Location, Lat: 46 45.40194
GPS Location, Long: 114 16.77516
Safety Zone Present: Yes **Where is Safety Zone:** Irrigated field on site
Type of Structure: Residential **Primary Structures:** 2 **Outbuildings:** 2
Surrounding Fuels: Grass, Timber **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Open Eaves
Electrical Power: Underground **Gas to Structure:** None
Hazards: Bridge Load Limits
Hazard Notes: Bridge on Elk Creek RD. may not support a water tender
Access to Site: T3/4 Engine **Best Access From:** Elk Creek RD 451. Second metal gate on east side
Comm with ICP: Radio
Water Source: Creek
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Engine, sprinklers and pump
Notes: 2 primary residences and 2 historic outbuildings. Creek on one side irrigated fields on the other. Defensible with 4 sprinklers and one pump. Gate may be dummy locked. This is a second residence for OZ Ranch on Hwy 12.

Collected By: R. Beery

Photo 1

Collected Date/Time: 07/22/2017 13:39:24

Photo 2



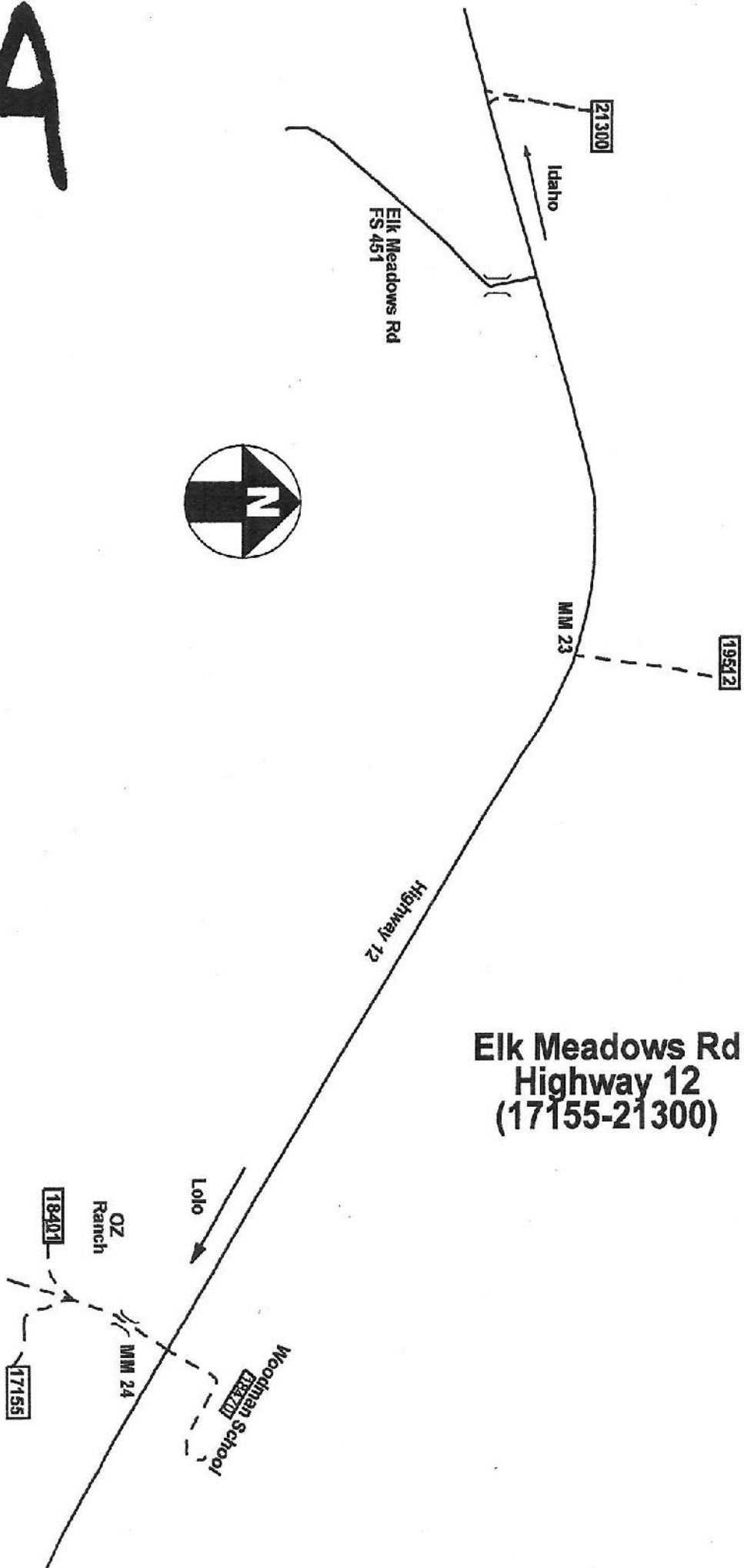
Photo 3



Photo 4



9-A



**Elk Meadows Rd
Highway 12
(17155-21300)**



Google Earth

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DISTRICT
BOUNDARY

Structure Triage Information



Structure Number: 3776

Structure Name: 17155 Hwy 12

SubDivision: Hwy 12

GPS Location, Lat. 46 45.03858

GPS Location, Long. 114 14.13858

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Grass

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Metal

Heat Traps: Open Eaves, Wood Deck

Electrical Power: Overhead

Hazards: Bridge Load Limits

Hazard Notes: Pickup only can access from the OZ Ranch

Access to Site: T6 Engine

Comm with ICP: Radio

Water Source: Faucet / Hose

Mitigation Time: None Needed

Notes: Nothing needed, in middle of irrigated field

Where is Safety Zone: Irrigated fields around house

Primary Structures: 1

Outbuildings: 2

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: OZ Ranch, bridge to property is pickup only

Collected By: R. Beery

Photo 1

Collected Date/Time: 07/23/2017 11:57:34

Photo 2



Photo 3



Photo 4



STRUCTURE
PROTECTION PLAN
FOR MILL CREEK
BLOCK

07/27/2017

Structure Protection Plan

Mill Creek Rd.

Location: Hwy 12 and the subdivisions off of Mill Creek Rd.

Description: Approximately 70 residences South of Lolo Creek, good bridge for any type of apparatus. This is a one way in/out subdivision. There is a large pond at the South of the subdivision and Lolo Creek at the entrance.

Safety Zone: There are many open meadows throughout the subdivision, they will need to be blacked to make a true safety zone.

Timing: If fire is planned in the Mill Creek drainage South of the subdivision this plan should be implemented. This will take 3-4 days for Engines to clear and clean up the area and set up sprinkler systems.

Plan:

- Severn Meadows Trail, these homes are the closest to the base of the mountains and are highest at risk.
 - Clean and clear around structures as needed, most are in fairly good shape and will need a minimum amount of time.
 - Set up a Mark 3 in the pond and plumb a sprinkler system around the Southernmost 8 structures.
- Mill Creek Road, the residences in the center of the subdivision are fairly safe with minimal prep. The 10 structures at the South end of the road will need the most work due to surrounding fuels.
 - Clean and clear around structures as needed, most are in fairly good shape but there is a lot of surrounding fuels and narrow driveways. This will take some time for the Northern structures.
 - There is room to set up 2-3 Pumpkins at the end of the road at the trailhead. – Or set a Mark 3 in the pond and run a hose cross country to this area.
 - Set up sprinkler systems around the Northern structures feeding from the Pumpkins
 - The structures in the meadow are in mainly grass and can be protected by Type 3 engines as the fire reaches the area.
- Neil Drive / Clark Lane, this area has the highest concentration of structures (small lots) some of these structures have a large accumulation of materials and vehicles around them. The access to this area will be a challenge due to narrow roads and small lots. The Southernmost structures are in a timber stringer and will take some work to protect.

Structure Protection Plan Mill Creek Rd.

- Set up three Mark 3 pumps in the creek and run hoselays through the structures, if possible plumb sprinklers around the Southernmost structures that are in the timber.
- There is an old two-track south of the timber stringer, consider opening this back up with a dozer, less than ¼ mile distance.
- If fire becomes established prep and leave due to limited egress.
- Thayer Road, there are a number of mobile homes along this road mainly in the meadow area, toward the South end there are structures that are in the timber. The house at the very end is on a narrow driveway and is overhanging fuel and is close to timber.
 - The structures in the meadow will need minimal prep. as the fire approaches this are will need two Type 6 engines and a Tactical Tender, these resources will do mobile attack for any spotting in the grasses.
 - For the four Southern structures that are in the timber run a hoselay from the end of Mill Creek Road cross country to this area feeding two pumpkins and a sprinkler system.
 - The house at the end of the road will need the driveway widened for egress, there is minimal turn-around at the end. This house will need quite a bit of prep. and clearing brush and timber from the house
 - Set up a pumpkin and sprinklers, trigger this only if the fire approaches, this structure will be a Prep. and Leave due to egress.

ALSO SEE ATTACHED ARENA RD PLAN

Needs:

2- Strike Teams Type 6 Engines

1- Tactical Tender

5- Mark 3 Pumps

15- Sprinkler Kits

10,000' 1 ½" Hose

3,500' 1" Hose

Misc. Overhead

Structure Triage Information



Structure Number: 3830
Structure Name: 15295 Hwy 12
SubDivision: Hwy 12
GPS Location, Lat. 46 45.2451
GPS Location, Long. 114 12.59544
Safety Zone Present: No **Where is Safety Zone:** No safety zone....highway 12 borders property for escape route
Type of Structure: Residential **Primary Structures:** 2 **Outbuildings:** 4
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck
Electrical Power: Overhead **Gas to Structure:** Aboveground
Hazards: Fuels, Septic Tank
Hazard Notes: Unsure location of septic...traffic from highway
Access to Site: T1 Engine **Best Access From:** Highway 12
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Lolo Creek adjacent to property...sprinklers and mark 3
Notes: Cell service by booster at residence...horseshoe driveway...

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/24/2017 14:55:57
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 3834
Structure Name: 15350 Hwy 12
SubDivision: Hwy 12
GPS Location, Lat. 46 45.25326
GPS Location, Long. 114 12.66144
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Hazard Notes: Unsure septic location...propane east side...small horse shoe driveway
Access to Site: T3/4 Engine
Comm with ICP: Radio
Water Source: Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Lolo Creek access...shrubs along structure
Collected By: E 27 Florence Fire
Where is Safety Zone: Hwy 12 escape route
Primary Structures: 1
Defensible Space: 30-50 Feet
Outbuildings: 2
Siding Material: Wood
Gas to Structure: Aboveground
Best Access From: Hwy 12
Collected Date/Time: 07/24/2017 15:18:35

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 3844
Structure Name: 15370 Hwy 12
SubDivision: Hwy 12

GPS Location, Lat. 46 45.26298
GPS Location, Long. 114 12.71346

Safety Zone Present: No

Where is Safety Zone: Hwy 12 escape zone

Type of Structure: Residential

Primary Structures: 1

Outbuildings: 2

Surrounding Fuels: Timber

Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite

Siding Material: Wood

Heat Traps: Wood Deck,Rain Gutters

Electrical Power: Overhead

Gas to Structure: None

Hazards: Septic Tank

Hazard Notes: Septic b/w Hwy 12 and structure

Hwy 12...all structures in Hwy 12 group are within 100 yards of each

Access to Site: T6 Engine

Best Access From: other...narrow driveway...no turn around

Comm with ICP: Radio

Water Source: Creek

Mitigation Time: 1-2 Hours

Other Resources Needed to Protect: Lolo Creek is twenty feet behind structure...easy access

Collected By: E 27 Florence Fire

Collected Date/Time: 07/24/2017 15:33:38

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3840
Structure Name: 10155 Hwy 12
SubDivision: Mill Creek

GPS Location, Lat. 46 44.85492

GPS Location, Long. 114 8.29224

Safety Zone Present: No

Type of Structure: Residential

Surrounding Fuels: Timber

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite

Heat Traps: Wood Deck, Rain Gutters

Electrical Power: Underground

Hazards:

Access to Site: T3/4 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Other Resources: One engine crew could patrol this property including the Tyra lane properties as well.

Needed to Protect:
Collected By: COCO 482

Photo 1

Where is Safety Zone: Back out to highway 12

Primary Structures: 1

Outbuildings: 1

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Highway 12 heading west right before Tyra lane

Collected Date/Time: 07/24/2017 16:05:58

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3846
Structure Name: 9745 Highway 12
SubDivision: Mill Creek
GPS Location, Lat. 46 44.90478
GPS Location, Long. 114 7.96692
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps:
Electrical Power: Overhead
Hazards: No Turn Around
Hazard Notes: Overhead power lines.
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One engine
Notes: River runs along the back edge of the property with access and ability to draft. Access through the property.

Where is Safety Zone: Out the drive to highway 12
Primary Structures: 1
Defensible Space: 50-100 Feet
Outbuildings: 3
Siding Material: Wood
Gas to Structure: Underground
Best Access From: Highway 12 south side

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/24/2017 16:46:53

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3857
Structure Name: 9705 Highway 12 W
SubDivision: Mill Creek

GPS Location, Lat. 46 44.97486

GPS Location, Long. 114 7.944

Safety Zone Present: No

Type of Structure: Residential

Surrounding Fuels: Timber

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite

Heat Traps: Wood Deck

Electrical Power: Underground

Hazards:

Hazard Notes: Propane tank

Access to Site: T3/4 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Other Resources: One engine crew

Needed to Protect:

Notes: Best access to backyard from the road leading to the 9745 house. The house is defensible from minimum prep. Power line on south side of highway 12

Where is Safety Zone: Highway 12 back down the road

Primary Structures: 1

Outbuildings: 2

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Highway 12 W

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/24/2017 18:50:29

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3791
Structure Name: 12285 Mill Creek
SubDivision: Mill Creek
GPS Location, Lat. 46 45.18258
GPS Location, Long. 114 12.5064
Safety Zone Present: No **Where is Safety Zone:** No good safety zone.
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 5
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck
Electrical Power: Overhead **Gas to Structure:** None
Hazards: Fuels,No Turn Around
Hazard Notes: Lots of shrubs and small trees near home on north side. No turn around for larger engines. Could back a T 3/4 engine into driveway.
Access to Site: T6 Engine **Best Access From:** HWY 12 and Mill Creek Road.
Comm with ICP: Radio
Water Source: Creek
Mitigation Time: None Needed
Notes: Electric pump located on north west side of structure, on Mill Creek.

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/23/2017 15:55:01
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3792
Structure Name: 12305 Mill Creek
SubDivision: Mill Creek
GPS Location, Lat. 46 45.19386
GPS Location, Long. 114 12.50028
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Wood
Heat Traps: Wood Deck, Rain Gutters
Electrical Power:
Hazards: Fuels, No Turn Around, Owners
Hazard Notes: Owners non-approachable, per information of neighbor.
Access to Site: T6 Engine
Comm with ICP: Radio
Water Source: None
Mitigation Time: More Than 5 Hours
Other Resources Needed to Protect: Crews, sawyers, possible law enforcement for aggressive owners.
Collected By: E 27 Florence Fire

Where is Safety Zone: No good safety zone.

Primary Structures: 1

Outbuildings: 2

Defensible Space: 30-50 Feet

Siding Material: Metal

Gas to Structure:

Best Access From: Mill Creek Rd

Collected Date/Time: 07/23/2017 16:02:32

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 3810
Structure Name: 12385 Mill Creek
SubDivision: Mill Creek
GPS Location, Lat. 46 45.14952
GPS Location, Long. 114 12.49836
Safety Zone Present: No **Where is Safety Zone:** No good safety zone.
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 1
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Overhead **Gas to Structure:** None
Hazards: Fuels,Septic Tank
Hazard Notes: Septic tank located on north side of structure. Buried, non-visible.
Access to Site: T1 Engine **Best Access From:** Mill Creek Rd
Comm with ICP: Radio
Water Source: None
Mitigation Time: Less Than An Hour
Collected By: E 27 Florence Fire **Collected Date/Time:** 07/23/2017 19:28:23

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3800
Structure Name: 12595 Mill Creek Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 45.06006
GPS Location, Long. 114 12.47268
Safety Zone Present: No **Where is Safety Zone:** Out to Hwy 12
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 3
Surrounding Fuels: Timber **Defensible Space:** None
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck
Electrical Power: Overhead **Gas to Structure:** None
Hazards: Fuels
Hazard Notes: Heavy timber right up to house, top of a short slope
Access to Site: T3/4 Engine **Best Access From:** Mill Creek RD.
Comm with ICP: Radio, Cell Service
Water Source: None
Mitigation Time: More Than 5 Hours
Other Resources Needed to Protect: Falling team, handcrew, sprinkler system
Notes: Heavy timber up to house. House is at top of slope. Lot of debris around structures. Will need lots of work, pumpkin and sprinklers.

Collected By: R. Beery

Photo 1

Collected Date/Time: 07/23/2017 15:46:06

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 3893
Structure Name: 12655 Mill Creek Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 44.98896
GPS Location, Long. 114 12.50016

Not viable in worst fire scenario. Safety zone: field on north side of hwy 12.
 Roughly 15 acres. Escape route: Neil Dr. to Mill Creek Rd. across hwy 12. ETA

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: Animals, HazMat
Hazard Notes: Single horse in pasture on north side of home.
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Construction material needed to board up multiple broken windows on garage/barn.
Notes: Minor prep work around wooden out buildings. Would require saw work to remove brush up against buildings. All timber on property limbed up to 20'. No ladder fuels present under timber.

Where is Safety Zone: 2 minutes.
Primary Structures: 1
Outbuildings: 5
Defensible Space: >100 Feet

Siding Material: Vinyl
Gas to Structure: Aboveground

Best Access From: Hwy 12 to Mill Creek RD

Collected By: LoLo 632

Collected Date/Time: 07/24/2017 13:42:57

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3889
Structure Name: 12755 Mill Creek Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 44.93562
GPS Location, Long. 114 12.51504

Not viable in worst fire scenario. Safety zone: field on north side of hwy 12.
Roughly 15 acres. Escape route: Neil Dr. to Mill Creek Rd. across hwy 12. ETA

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels, HazMat

Where is Safety Zone: 2 minutes.

Primary Structures: 1

Outbuildings: 7

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Hazard Notes: At the time this was taken, there was continuous light/flashy fuels up to hip height. Flammable material around outbuildings.
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources: Sprinkler system.

Best Access From: Hwy 12 to Mill Creek Rd.

Notes: Well prepped home. Would be possible to prep and leave.

Collected By: LoLo 632
Photo 1

Collected Date/Time: 07/24/2017 14:10:30
Photo 2



Photo 1



Photo 2



Photo 3

Structure Triage Information



Structure Number: 3896
Structure Name: 12820 Mill Creek Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 44.8989
GPS Location, Long. 114 12.4557
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Other Receptor
Electrical Power: Overhead
Hazards: HazMat
Hazard Notes: Fuel tank next to shed
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose, Creek
Mitigation Time: 1-2 Hours
Collected By: LoLo 632

Where is Safety Zone: 10 acre field north across highway 12, five mins
Primary Structures: 1
Outbuildings: 3
Defensible Space: 30-50 Feet

Siding Material: Vinyl
Gas to Structure: Aboveground

Best Access From: Hwy 12 to mill creek

Collected Date/Time: 07/24/2017 13:44:16

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3824
Structure Name: 12820 Mill Creek Road
SubDivision: Mill Creek
GPS Location, Lat. 46 44.83392
GPS Location, Long. 114 12.43944
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps:
Electrical Power: Overhead
Hazards: Terrain, Fuels, HazMat

Where is Safety Zone: 10 acre field north across highway 12, travel time 5 minutes
Primary Structures: 1
Outbuildings: 4
Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Hazard Notes: Slope leading up to home, mature trees next to home, large amount of firewood stored in outbuilding
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose, Large Pond
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None
Notes: Home at the end of long narrow driveway, firewood shed 75 yards away from home, pond at bottom of driveway, good defensible space

Collected By: LoLo 632
Photo 1

Collected Date/Time: 07/24/2017 13:40:04
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 3895
Structure Name: 12825 Mill Creek Road
SubDivision: Mill Creek
GPS Location, Lat. 46 44.88492
GPS Location, Long. 114 12.5181
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Other Receptor
Electrical Power: Overhead
Hazards: No Turn Around,HazMat
Hazard Notes: Propane tank in close proximity to house. No turn around.
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: N/A
Collected By: LoLo 632

Where is Safety Zone: 10 acre field north across highway 12, travel time 5 minutes

Primary Structures: 1

Outbuildings: 1

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Hwy 12 to mill creek and left into Neil drive

Collected Date/Time: 07/24/2017 14:01:21

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3907
Structure Name: 12850 Mill Creek Road
SubDivision: Mill Creek
GPS Location, Lat. 46 44.83926
GPS Location, Long. 114 12.52488
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves, Wood Deck, Other Receptor
Electrical Power: Overhead
Hazards: Animals, Septic Tank
Hazard Notes: Chickens. Very large wood pile. Pine needles on roof.
Access to Site: T3/4 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Sprinklers, 1 crew.
Collected By: TNF-E65

Where is Safety Zone:
Primary Structures: 1

Outbuildings: 3
Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Mill Creek Road

Collected Date/Time: 07/24/2017 14:11:27

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3863
Structure Name: 12855 mill creek
SubDivision: Mill creek
GPS Location, Lat. 46 44.82336
GPS Location, Long. 114 12.64224
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone:
Primary Structures: 1

Outbuildings: 2

Defensible Space: None

Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Other Receptor
Electrical Power: Underground
Hazards: Fuels, Animals
Bobcats in cage and dogs in cage.

Siding Material: Wood

Gas to Structure: None

Hazard Notes: Firewood stacks near home.

Access to Site: T1 Engine
Best Access From: Mill creek RD

Comm with ICP: Radio

Water Source: Faucet / Hose

Mitigation Time: 2-3 Hours

Notes: Two points of access.

Collected By: TNF-E65

Collected Date/Time: 07/24/2017 14:03:03

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3894
Structure Name: 12860 Mill Creek Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 44.80494
GPS Location, Long. 114 12.66612
Safety Zone Present: Yes **Where is Safety Zone:** 10 acre field north across highway 12, travel time 5 minutes
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 2
Surrounding Fuels: Grass, Shrub **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck, Rain Gutters, Other Receptor
Electrical Power: Overhead **Gas to Structure:**
Hazards: Animals, HazMat
Hazard Notes: Propane tank, access for embers to get under home, livestock (horses)
Access to Site: T1 Engine **Best Access From:** Hwy 12 to mill creek
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None
Notes: Wood outbuilding, good defensive space,

Collected By: LoLo 632
Photo 1

Collected Date/Time: 07/24/2017 14:32:13
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 3858
Structure Name: 12861 Mill Creek Road
SubDivision: Mill Creek
GPS Location, Lat. 46 44.83506
GPS Location, Long. 114 12.69462
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves, Wood Deck, Other Receptor
Electrical Power: Underground
Hazards: Septic Tank, HazMat
Hazard Notes: LPG tank and septic back of home. Debris on roof of large wooden barn.
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Sprinklers on site.
Collected By: TNF-E65

Where is Safety Zone: Across street in open meadow.

Primary Structures: 1

Outbuildings: 3

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Mill Creek Road

Collected Date/Time: 07/24/2017 14:40:00

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3831
Structure Name: 12865 Mill Creek Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 44.82636
GPS Location, Long. 114 12.74178
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards: No Turn Around, Animals
Hazard Notes: Propane tank 30ft NW of the house
Access to Site: T3/4 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: The property could be held by adjacent resources from other structures.
Collected By: COCO 482
Collected Date/Time: 07/24/2017 14:35:25

Where is Safety Zone: Mill Creek Rd back to highway 12
Primary Structures: 1
Outbuildings: 3
Defensible Space: 30-50 Feet
Siding Material: Wood
Gas to Structure: Aboveground
Best Access From: Highway 12 to Mill Creek Rd

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3825
Structure Name: 12870 Mill Creek Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 44.79966
GPS Location, Long. 114 12.76974
Safety Zone Present: Yes **Where is Safety Zone:** Out to Hwy 12
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 2
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground, Generator **Gas to Structure:** None
Hazards: Fuels, No Turn Around, HazMat
Hazard Notes: Narrow road, one way in and out. Tripping hazards. Wood stacked under wooden deck.
Access to Site: T6 Engine **Best Access From:** Hwy 12 to Mill Creek Rd
Comm with ICP: Radio
Water Source: Faucet / Hose, Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Pump and sprinklers.
Notes: Has sprinklers on roof and around property, did run water system dry during last fire in the area. Do not drive through gate and on rock driveway with heavy vehicles. Structures can be accessed through gate and across grass and field. Need for more sprinklers should be assessed.

Collected By: COCO 482

Collected Date/Time: 07/24/2017 13:08:00

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3821
Structure Name: 12885 Mill Creek Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 44.8239
GPS Location, Long. 114 12.84954
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber

Where is Safety Zone: Back down Mill Creek Rd to highway 12

Primary Structures: 1

Outbuildings: 3

Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves,Wood Deck
Electrical Power: Overhead
Hazards: Fuels

Siding Material: Wood

Gas to Structure: None

Hazard Notes: Random debris around structures. Propane canisters spread around property. Overhead power lines attached to trees.

Access to Site: T1 Engine

Best Access From: Highway 12 to Mill Creek Rd.

Comm with ICP: Radio

Water Source: Faucet / Hose,Creek

Mitigation Time: 2-3 Hours

Other Resources Needed to Protect: 1 sprinkler kit, 1 type 6 engine can protect the 3 houses in the the area.

Notes: Wood piles near the structures need to be moved. Sprinklers could be set up to protect rear of the property. Sprinklers for the house and adjoining houses could be run off of water from a seasonal stream in the rear of the property where a tank has been placed in the stream to collect water. This property is owned by the owner of 12887 Mill Creek Rd.

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/24/2017 12:40:19
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 3820
Structure Name: 12887 Mill Creek Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 44.87838
GPS Location, Long. 114 12.82122
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: Out Mill Creek road to highway 12 then to designated safety zone

Primary Structures: 1

Outbuildings: 2

Defensible Space: 50-100 Feet

Structure Triage Category: Defensible, Prep and Hold

Roof Material: Composite

Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck

Electrical Power: Overhead, Underground

Gas to Structure: None

Hazards: Fuels

Hazard Notes: Lots of non woody debris. For example, old buses, styrofoam, building material.

Access to Site: T1 Engine

Best Access From: Highway 12 to Mill Creek Rd.

Comm with ICP: Radio

Water Source: Faucet / Hose, Creek

Mitigation Time: 2-3 Hours

Other Resources Needed to Protect: 1 engine crew, sprinklers

Notes:

- Owner has been evacuated in the past and has set up personal sprinklers to protect home.
- Sprinklers would be needed at the garage.
- Line could be put around the shed out back to protect main house from fire should it get into debris around it.
- Owners daughter-in law lives at 15460 Thaver road

Collected By: COCO 482

Collected Date/Time: 07/24/2017 12:05:48

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3811
Structure Name: 12895 Mill Creek Rd
SubDivision: Mill Creek
GPS Location, Lat: 46 44.85378
GPS Location, Long: 114 12.95322
Safety Zone Present: No **Where is Safety Zone:** Back out to highway 12 to adequate safety zone.
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 4
Surrounding Fuels: Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Overhead,Underground,Generator **Gas to Structure:** Underground
Hazards: Terrain,Fuels,Animals
Hazard Notes: Small snag south side of house 100 ft. Thick adjacent fuels.
Access to Site: T1 Engine **Best Access From:** Highway 12 to mill creek.
Comm with ICP: Radio
Water Source: Faucet / Hose,Creek
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Sprinklers, mark 3 pump with supplies to create dam. One engine module to prep site and set sprinklers.
Notes: 3 point turn in driveway

Collected By: COCO 482

Collected Date/Time: 07/24/2017 11:01:29

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 3869
Structure Name: 12905 Severin RD
SubDivision: Mill creek
GPS Location, Lat. 46 44.81544
GPS Location, Long. 114 12.61104
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Animals
Access to Site: T3/4 Engine
Comm with ICP: Radio
Water Source: Large Pond
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Sprinklers, Type 3/4 Engine
Notes: Back barn

Where is Safety Zone:
Primary Structures: 1
Outbuildings: 2
Defensible Space: 30-50 Feet

Siding Material: Wood
Gas to Structure: Aboveground
Best Access From: Severin RD

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/24/2017 13:22:14
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3908
Structure Name: 12930 Severin
SubDivision: Mill Creek
GPS Location, Lat. 46 44.80548
GPS Location, Long. 114 12.49524
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Other Receptor
Electrical Power: Overhead
Hazards: Animals, Septic Tank, HazMat
Hazard Notes: Possible hazmat in sheds. Dog.
Access to Site: T3/4 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: None
Notes: Various, Cluttered items in yard.

Where is Safety Zone:
Primary Structures: 1
Outbuildings: 4
Defensible Space: 50-100 Feet
Siding Material: Metal
Gas to Structure:
Best Access From: Severin road off mill creek.

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/24/2017 13:37:07

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3859
Structure Name: 12960 Severin
SubDivision: Mill Creek
GPS Location, Lat. 46 44.66904
GPS Location, Long. 114 12.4899
Safety Zone Present: Yes **Where is Safety Zone:** Grass fields to North.
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 5
Surrounding Fuels: Grass, Timber **Defensible Space:** >100 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Other Receptor
Electrical Power: Overhead **Gas to Structure:**
Hazards: Septic Tank
Hazard Notes: Log home with log out buildings.
Access to Site: T3/4 Engine **Best Access From:** Severin road off mill creek road
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: 1 engine.
Notes: Homeowner has sprinklers running on forest side of home. Homeowner property includes 180 acres.

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/24/2017 12:35:35

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 3868
Structure Name: 13000 Thayer Dr
SubDivision: Mill creek
GPS Location, Lat. 46 44.65344
GPS Location, Long. 114 12.5529
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Animals
Hazard Notes: Dog, barked but was friendly.
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: None
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: 1 to 2 type 6 engines.
Collected By: TNF-E65

Where is Safety Zone:
Primary Structures: 1

Outbuildings: 2
Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Severin

Collected Date/Time: 07/24/2017 13:22:48

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3860
Structure Name: 13025 Severin
SubDivision: Mill Creek
GPS Location, Lat. 46 44.71668
GPS Location, Long. 114 12.58824
Safety Zone Present: Yes **Where is Safety Zone:** Behind home.
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 2
Surrounding Fuels: Grass **Defensible Space:** >100 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Underground **Gas to Structure:**
Hazards: Animals,Septic Tank
Hazard Notes: Horses, barn and stalls need secured. Medium wood pile front of property.
Access to Site: T1 Engine **Best Access From:** Severin road off mill creek road.
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Neighboring structure has large pond.

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/24/2017 12:06:07

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3866
Structure Name: 13040 Severin
SubDivision: Mill creek
GPS Location, Lat. 46 44.68494
GPS Location, Long. 114 12.61188
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards:
Hazard Notes: Power lines on property
Access to Site: T3/4 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: Hand crew 10-20 people
Collected By: TNF-E65

Where is Safety Zone: Safety zone front yard

Primary Structures: 2

Outbuildings: 8

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: None

Best Access From: Severin RD

Collected Date/Time: 07/24/2017 11:54:52

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3835
Structure Name: 13066 Tira Ln
SubDivision: Mill Creek
GPS Location, Lat. 46 44.72028
GPS Location, Long. 114 8.32614
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Hazard Notes: Dense fuels surrounding property
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour
Notes: -property is surrounded by dense fuels 50-300 feet away on the outside of the yard
-gutters are full of pine needles
-**house says 13066 instead of 13055**

Where is Safety Zone: Out to highway 12
Primary Structures: 1
Outbuildings: 1
Defensible Space: 30-50 Feet
Siding Material: Wood
Gas to Structure: Aboveground
Best Access From: Down Tirah road out to highway 12

Collected By: COCO 482

Collected Date/Time: 07/24/2017 15:20:16

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3909
Structure Name: 13075 Severin
SubDivision: Mill Creek
GPS Location, Lat. 46 44.71596
GPS Location, Long. 114 12.7719
Safety Zone Present: Yes **Where is Safety Zone:** Large grass meadow in front of house.
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 3
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck
Electrical Power: Overhead **Gas to Structure:** Aboveground
Hazards: Septic Tank, HazMat
Hazard Notes: LPG tank 500 gal. Owner states LPG tank empty. Septic in open field to the north.
Access to Site: T3/4 Engine **Best Access From:** Severin road off mill creek road.
Comm with ICP: Radio
Water Source: Faucet / Hose, Large Pond
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Sprinklers or crew to assist in prep.
Notes: Log home. Pond can be used at dip site with pilot discretion.

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/24/2017 11:42:54

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 3862
Structure Name: 13080 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 44.66592
GPS Location, Long. 114 12.73278
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material:
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: HazMat
Hazard Notes: Multiple vehicles
Access to Site: T3/4 Engine
Comm with ICP: Radio
Water Source: Large Pond
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: Hand crew, Type 3/4 Engine
Notes: A boat is nearby the main structure.

Where is Safety Zone:
Primary Structures: 1
Defensible Space: 30-50 Feet
Outbuildings: 2
Siding Material: Metal
Gas to Structure: Aboveground
Best Access From: Severin

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/24/2017 11:24:59

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3861
Structure Name: 13120 Severin RD
SubDivision: Mill creek
GPS Location, Lat. 46 44.62884
GPS Location, Long. 114 12.75612
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: Front & back lawn

Primary Structures: 1

Outbuildings: 1

Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Stand Alone

Roof Material: **Siding Material:** Metal

Heat Traps: Wood Deck, Rain Gutters

Electrical Power: Overhead **Gas to Structure:** Aboveground

Hazards: HazMat

Access to Site: T1 Engine **Best Access From:** Severin RD

Comm with ICP: Radio

Water Source: Faucet / Hose, Large Pond, Creek

Mitigation Time: Less Than An Hour

Notes: Draftable pond
Accessible land line

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/24/2017 11:08:35
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3901
Structure Name: 14449 Neil Drive
SubDivision: Mill Creek
GPS Location, Lat. 46 44.93868
GPS Location, Long. 114 12.40428
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps:
Electrical Power: Overhead
Hazards: Fuels, HazMat
Hazard Notes: Hay bales near livestock stable, paint cans near shed, wood pile near shed
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: LoLo 632

Where is Safety Zone: 10 acre field north across highway 12
Primary Structures: 1
Outbuildings: 2
Defensible Space: 50-100 Feet

Siding Material: Vinyl
Gas to Structure: Aboveground

Best Access From: Hwy 12 to mill creek and left into Neil drive

Collected Date/Time: 07/24/2017 11:11:52

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 3902
Structure Name: 14469 Neil Creek
SubDivision: Mill Creek
GPS Location, Lat. 46 44.93466
GPS Location, Long. 114 12.35958
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Other Receptor
Electrical Power: Overhead
Hazards: Fuels,HazMat
Hazard Notes: Propane, large pile of lumber at entrance
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose,Creek
Mitigation Time: 3-4 Hours
Collected By: LoLo 632

Where is Safety Zone: Large space behind house
Primary Structures: 1
Outbuildings: 5
Defensible Space: 30-50 Feet

Siding Material: Wood
Gas to Structure: Aboveground

Best Access From: Hwy 12 to mill creek road and left on Neil drive

Collected Date/Time: 07/24/2017 11:00:03
Photo 2

Photo 1



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3903
Structure Name: 14479 Neil Dr.
SubDivision: Mill Creek

GPS Location, Lat. 46 44.89386
GPS Location, Long. 114 12.31266

Safety Zone Present: Yes

Type of Structure: Residential
Surrounding Fuels: Grass, Shrub

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite

Heat Traps: Other Receptor

Electrical Power: Overhead

Hazards: No Turn Around, Animals, HazMat

Hazard Notes:

Access to Site: T1 Engine

Comm with ICP: Radio

Water Source: Faucet / Hose

Mitigation Time: None Needed

Other Resources: N/A

Needed to Protect:

Collected By: LoLo 632

Where is Safety Zone: NE side of Hwy 12 Large field. Travel time 4 min.

Primary Structures: 1

Outbuildings: 6

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Several wood structures out back of primary structure. No turn around/ short driveway. Propane tank in close proximity to house. Several automobiles around structure.

Best Access From: Off Hwy 12, left on Neil Dr past Clark Ln around corner on right hand side.

Collected Date/Time: 07/24/2017 10:35:53

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3900
Structure Name: 14538 Neil Drive
SubDivision: Mill Creek
GPS Location, Lat. 46 44.88834
GPS Location, Long. 114 12.31518
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps:
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: LoLo 632

Where is Safety Zone: 10 acre field north across highway 12, 3 mins
Primary Structures: 1
Outbuildings: 1
Defensible Space: 50-100 Feet

Siding Material: Vinyl
Gas to Structure: Aboveground

Best Access From: Hwy 12 to mill creek and left into Neil drive

Collected Date/Time: 07/24/2017 11:20:56

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3904
Structure Name: 14549 Neil Drive
SubDivision: Mill Creek
GPS Location, Lat. 46 44.94318
GPS Location, Long. 114 12.1947
Safety Zone Present: No **Where is Safety Zone:** Field to north across hwy 12, 3 minutes
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 5
Surrounding Fuels: Grass,Slash **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal **Siding Material:** Metal
Heat Traps: Wood Deck
Electrical Power: Overhead **Gas to Structure:** Aboveground
Hazards: Fuels,HazMat
Hazard Notes: Tall grass, propane tank, 20 ft wide by 6 ft high slash piles
Access to Site: T1 Engine **Best Access From:** Hwy 12 to mill creek road left on Neil drive
Comm with ICP: Radio
Water Source: None
Mitigation Time: More Than 5 Hours
Other Resources Needed to Protect: 20 man crew needed to mitigate fuels around structures
Notes: Looks like mobile home is currently occupied with primary structure under construction

Collected By: LoLo 632
Photo 1

Collected Date/Time: 07/24/2017 10:17:02
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 3899
Structure Name: 1455 Neil Drive
SubDivision: Mill Creek
GPS Location, Lat. 46 44.90568
GPS Location, Long. 114 12.25284
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Other Receptor
Electrical Power: Underground
Hazards: Fuels
Hazard Notes: Wood piles
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: LoLo 632

Where is Safety Zone: 10 acre field north across highway 12
Primary Structures: 1
Outbuildings: 4
Defensible Space: 30-50 Feet

Siding Material: Wood
Gas to Structure: Aboveground

Best Access From: Hwy 12 to mill creek and left into Neil drive

Collected Date/Time: 07/24/2017 11:29:34

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3898
Structure Name: 14570 Neil Dr
SubDivision: Mill Creek
GPS Location, Lat. 46 44.86938
GPS Location, Long. 114 12.21876
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps:
Electrical Power: Underground
Hazards: HazMat
Hazard Notes: Propane tank west side garage
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: LoLo 632

Where is Safety Zone: 10 acre field north across highway 12
Primary Structures: 1
Defensible Space: 50-100 Feet
Outbuildings: 1
Siding Material: Wood
Gas to Structure: Aboveground
Best Access From: Hwy 12 to mill creek and left into Neil drive
Collected Date/Time: 07/24/2017 11:35:16

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 3897
Structure Name: 14600 Neil Dr
SubDivision: Mill Creek
GPS Location, Lat. 46 44.89434
GPS Location, Long. 114 12.19458
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Animals
Hazard Notes: Numerous farm animals and a dog.
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: LoLo 632

Where is Safety Zone: 10 acre field north across highway 12
Primary Structures: 1
Defensible Space: 50-100 Feet
Outbuildings: 4
Siding Material: Vinyl
Gas to Structure: Aboveground
Best Access From: Hwy 12 to mill creek and left into Neil drive

Collected Date/Time: 07/24/2017 12:04:39

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 3888
Structure Name: 14650 Clark Lane
SubDivision: Mill Creek
GPS Location, Lat. 46 44.90388
GPS Location, Long. 114 12.04044

Not viable in worst fire scenario. Safety zone: field on north side of hwy 12. Roughly 15 acres. Escape route: Neil Dr. to Mill Creek Rd. across hwy 12. ETA

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Wood
Heat Traps:
Electrical Power: Overhead
Hazards: Fuels, HazMat
Firewood stacked near home, outbuilding wood siding and materials stacked along sides, wood stacked under trees
Hazard Notes:
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose, Creek
Mitigation Time: 1-2 Hours
Other Resources: None
Needed to Protect:
Notes: Clear fire wood from around building and from under trees, Creek 50 yards from home good access

Where is Safety Zone: 2 minutes.
Primary Structures: 1
Outbuildings: 1
Defensible Space: 50-100 Feet

Siding Material: Wood
Gas to Structure: Aboveground

Best Access From: Hwy 12 to Miller Creek to Neil Drive to Clark Lane

Collected By: LoLo 632
Photo 1

Collected Date/Time: 07/24/2017 11:27:56
Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3880
Structure Name: 14650 Neil Drive
SubDivision: Mill Creek
GPS Location, Lat. 46 44.90004
GPS Location, Long. 114 12.16068

Not viable in worst fire scenario. Safety zone: field on north side of hwy 12.
Roughly 15 acres. Escape route: Neil Dr. to Mill Creek Rd. across hwy 12. ETA

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Overhead
Hazards: Fuels, Animals, HazMat
Hazard Notes: Propane tank, back side of outbuilding has un-marked tanks, heating oil tank, outbuilding stocked with hay, livestock present (horses)
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: None
Notes: Some light work clearing around buildings. Would evacuate to safety zone as fire front passes

Where is Safety Zone: 2 minutes.
Primary Structures: 1
Outbuildings: 2
Defensible Space: 30-50 Feet
Siding Material: Metal
Gas to Structure: Aboveground
Best Access From: Hwy 12 to Mill Creek Road to Neil Drive

Collected By: LoLo 632
Photo 1

Collected Date/Time: 07/24/2017 10:35:31
Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3884
Structure Name: 14668 Clark Ln
SubDivision: Mill Creek
GPS Location, Lat. 46 44.97546
GPS Location, Long. 114 12.09462

Not viable in worst fire scenario. Safety zone: field on north side of hwy 12.
 Roughly 15 acres. Escape route: Neil Dr. to Mill Creek Rd. across hwy 12. ETA

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels, HazMat
Hazard Notes: Fire wood pile.
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose, Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Sprinkler system.

Where is Safety Zone: 2 minutes.
Primary Structures: 1
Outbuildings: 6
Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 12 to Miller Creek Rd to Neil Dr. to Clark Lane.

Notes: Extensive irrigation system, contact owner if possible. Timber surrounding home, no ladder fuels on ground. Trees limbed up to 20ft.

Collected By: LoLo 632
 Photo 1

Collected Date/Time: 07/24/2017 11:11:22
 Photo 2



Photo 1



Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3891
Structure Name: 14671 Clark Lane
SubDivision: Mill Creek
GPS Location, Lat. 46 44.88
GPS Location, Long. 114 12.07566

Not viable in worst fire scenario. Safety zone: field on north side of hwy 12.
Roughly 15 acres. Escape route: Neil Dr. to Mill Creek Rd. across hwy 12. ETA

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Some brush on the SE corner by the house could be removed if time allowed, 30 feet between brush and house.

Where is Safety Zone: 2 minutes.
Primary Structures: 1
Outbuildings: 2
Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: None

Best Access From: Hwy 12 to Mill Creek Rd to Neil Drive to Clark Lane

Notes: Home has good defensible space around primary dwelling and detached garage. Standalone property in worst case fire scenario. If time allows light prep work can be performed in brush on back corner of house. Light timber within 100 - 200 feet of the house with some ladder fuels present.

Collected By: LoLo 632
Photo 1

Collected Date/Time: 07/24/2017 11:50:14
Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3906
Structure Name: 14700 Neil Drive
SubDivision: Mill Creek
GPS Location, Lat: 46 44.98848
GPS Location, Long: 114 12.18528

Not viable in worst fire scenario. Safety zone: field on north side of hwy 12.
Roughly 15 acres. Escape route: Neil Dr. to Mill Creek Rd. across hwy 12. ETA

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: HazMat
Hazard Notes: Propane tank.
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: 1 engine with a saw.
Collected By: LoLo 632

Where is Safety Zone: 2 minutes.

Primary Structures: 1

Outbuildings: 3

Defensible Space: 30-50 Feet

Siding Material: Metal

Gas to Structure: Aboveground

Best Access From: Hwy 12 to Mill Creek Road to Neil Drive.

Collected Date/Time: 07/24/2017 10:04:56

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3874
Structure Name: 14750 Neil Drive
SubDivision: Mill Creek
GPS Location, Lat. 46 44.9964
GPS Location, Long. 114 12.20166

Not a viable safety zone in worst fire behavior scenario.
Open field across from Mill Creek subdivision on the north side of highway

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Fuels, HazMat
*propane tank on west side of house
Hazard Notes: *2 wood piles on east side of house. One in shed one along side of detached garage.
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose, Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: No additional resources needed
Collected By: LoLo 632

Where is Safety Zone: 12. Escape route out to Mill Creek road and cross the highway (ETA 2 min).
Primary Structures: 1
Outbuildings: 2

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Neal drive off of Mill Creek road. Turn south off of Highway 12.

Collected Date/Time: 07/24/2017 09:21:56

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3905
Structure Name: 14799 Neil Dr.
SubDivision: Mill Creek
GPS Location, Lat. 46 44.94864
GPS Location, Long. 114 12.20058
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters, Other Receptor
Electrical Power: Overhead
Hazards: No Turn Around, HazMat
Hazard Notes: Oil heat above ground
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose, Creek
Mitigation Time: None Needed
Other Resources Needed to Protect: N/A
Collected By: LoLo 632

Where is Safety Zone: NE side of Hwy. 12. Large field. Travel time 3 minutes.

Primary Structures: 1

Outbuildings: 3

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy. 12 to mill creek left on to Neil Dr

Collected Date/Time: 07/24/2017 09:42:01

Photo 1



Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 3802
Structure Name: 14800 Neil Dr
SubDivision: Mill Creek
GPS Location, Lat. 46 45.03138
GPS Location, Long. 114 12.2181
Safety Zone Present: No **Where is Safety Zone:** Out to Hwy 12
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 2
Surrounding Fuels: Grass **Defensible Space:** None
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck
Electrical Power: Overhead **Gas to Structure:** None
Hazards:
Access to Site: T1 Engine **Best Access From:** Neil RD.
Comm with ICP: Radio
Water Source: Creek
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Engine crew to cut weeds and clean up
Notes: Creek is directly behind structure.

Collected By: R. Beery
Photo 1

Collected Date/Time: 07/23/2017 17:42:21
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3801
Structure Name: 14849 Neil Dr.
SubDivision: Mill Creek
GPS Location, Lat. 46 44.96844
GPS Location, Long. 114 12.27162
Safety Zone Present: Yes **Where is Safety Zone:** Front yard watered grass, 2 engines
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 1
Surrounding Fuels: Grass **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Overhead **Gas to Structure:** Aboveground
Hazards: HazMat
Hazard Notes: Lots of gas and diesel in garage. Several abandoned vehicles around structure
Access to Site: T1 Engine **Best Access From:** Neil Dr
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: More Than 5 Hours
Other Resources Needed to Protect: Engine crew most of one day to clean behind house, grass, trash and debris
Notes: Prep as time allows and leave. Major amount of time to completely prep structure.

Collected By: R. Beery
Photo 1

Collected Date/Time: 07/23/2017 17:35:14
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3799
Structure Name: 14850 Neil Dr
SubDivision: Mill Creek
GPS Location, Lat. 46 45.00618
GPS Location, Long. 114 12.26532
Safety Zone Present: No **Where is Safety Zone:** Out to Hwy 12
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 1
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** None
Structure Triage Category: Non-Defensible, Rescue, Drive By
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck
Electrical Power: Overhead **Gas to Structure:** Aboveground
Hazards:
Access to Site: T1 Engine **Best Access From:** Neil Dr.
Comm with ICP: Radio
Water Source: None
Mitigation Time: More Than 5 Hours
Other Resources Needed to Protect: Abandoned drive by
Notes: Abandoned single wide with travel trailer in back yard. Looks like someone is fixing it up to make it livable

Collected By: R. Beery
Photo 1

Collected Date/Time: 07/23/2017 17:24:42
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3797
Structure Name: 14899 Neil Dr
SubDivision: Mill Creek
GPS Location, Lat. 46 44.9691
GPS Location, Long. 114 12.30342
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 4-5 Hours
Other Resources Needed to Protect: Engine crew to clean around garage, dry grass up to structure. Lots of trash and debris around garage.
Notes: Will need to clean up around garage.

Where is Safety Zone: Watered grass front yard room for 1 engine
Primary Structures: 1
Outbuildings: 2
Defensible Space: 30-50 Feet
Siding Material: Wood
Gas to Structure: None
Best Access From: Neil Dr.

Collected By: R. Beery
Photo 1

Collected Date/Time: 07/23/2017 17:15:15
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 3796
Structure Name: 14949 Neil Dr.
SubDivision: Mill Creek
GPS Location, Lat. 46 44.99304
GPS Location, Long. 114 12.34782
Safety Zone Present: No **Where is Safety Zone:** Out to Hwy 12
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 3
Surrounding Fuels: Grass **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck
Electrical Power: Overhead **Gas to Structure:** Aboveground
Hazards:
Access to Site: T1 Engine **Best Access From:** Neil Dr.
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Engine crew to clean behind garage, sprinklers or mobile attack
Notes: Double wide Mobile Home, porch and back deck very dry cracked wood.

Collected By: R. Beery
Photo 1

Collected Date/Time: 07/23/2017 17:02:36
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3795
Structure Name: 14950 Neil Dr
SubDivision: Mill Creek
GPS Location, Lat. 46 45.03306
GPS Location, Long. 114 12.33864
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Engine crew to clean up weeds by garage. Sprinklers or mobile attack.
Notes: Front is watered grass, back is 30 ft to timbered area. Grass under propane tank next to garage.

Where is Safety Zone: Out to Hwy 12
Primary Structures: 1
Outbuildings: 3
Defensible Space: 30-50 Feet
Siding Material: Wood
Gas to Structure: Aboveground
Best Access From: Neil Dr

Collected By: R. Beery
Photo 1

Collected Date/Time: 07/23/2017 16:49:29
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3798
Structure Name: 14999 Neil Dr
SubDivision: Mill Creek
GPS Location, Lat. 46 44.99628
GPS Location, Long. 114 12.41694
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Minimal work needed

Where is Safety Zone: Front yard irrigated grass.

Primary Structures: 1

Outbuildings: 1

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Neil Dr

Collected By: R. Beery

Photo 1

Collected Date/Time: 07/23/2017 16:21:02

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3794
Structure Name: 15000 Neil Dr
SubDivision: Mill Creek
GPS Location, Lat. 46 45.03336
GPS Location, Long. 114 12.38418
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Sprinklers for wood deck, water will have to be from pumpkins. Will need an engine crew to clean out from beside garage
Notes: Garage has an accumulation of debris under porch.

Where is Safety Zone: Out to Hwy 12
Primary Structures: 1
Outbuildings: 1
Defensible Space: 50-100 Feet
Siding Material: Wood
Gas to Structure: Aboveground
Best Access From: Neil Dr.

Collected By: R. Beery
Photo 1

Collected Date/Time: 07/23/2017 16:35:22
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 3793
Structure Name: 15050 Mill Creek Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 45.0192
GPS Location, Long. 114 12.41628
Safety Zone Present: Yes **Where is Safety Zone:** Front yard irrigated grass, one engine
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 1
Surrounding Fuels: Grass, Timber **Defensible Space:** >100 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck, Other Receptor
Electrical Power: Underground **Gas to Structure:** None
Hazards:
Access to Site: T1 Engine **Best Access From:** Noel Dr
Comm with ICP: Radio, Cell Service
Water Source:
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Engine to move wood by garage
Notes: Minimal work needed, pallets by garage.

Collected By: R. Beery
Photo 1

Collected Date/Time: 07/23/2017 16:05:39
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3803
Structure Name: 15201 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 45.18198
GPS Location, Long. 114 12.59316
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Heat Traps:
Electrical Power:
Hazards: Fuels, Owners
Hazard Notes: Lots of heavy fuels near structure. Neighbor also warned owners were not friendly, possibly aggressive.
Access to Site: T6 Engine
Comm with ICP: Radio
Water Source: None
Mitigation Time: 3-4 Hours
Collected By: E 27 Florence Fire

Where is Safety Zone:
Primary Structures: 1

Outbuildings: 1

Defensible Space: None

Siding Material: Wood

Gas to Structure:

Best Access From: Mill Creek to Thayer Rd.

Collected Date/Time: 07/23/2017 16:24:18

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 3804
Structure Name: 15275 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 45.12162
GPS Location, Long. 114 12.59502

Behind home on south side, above hill there's an open field. Grass fuels,

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead, Underground
Hazards: No Turn Around

Where is Safety Zone: little timber.

Primary Structures: 1

Outbuildings: 3

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: None

Hazard Notes: Needle cast in gutters on outbuilding directly west to residence. Lots of tall grass directly west of outbuilding.
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: None
Mitigation Time: Less Than An Hour
Collected By: E 27 Florence Fire

Best Access From: Thayer Rd

Collected Date/Time: 07/23/2017 16:35:57

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3806
Structure Name: 15350 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 45.16482
GPS Location, Long. 114 12.64128
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: No Turn Around, Septic Tank
Hazard Notes: Septic located on north side of residence.
Access to Site: T3/4 Engine
Comm with ICP: Radio
Water Source: None
Mitigation Time: None Needed
Collected By: E 27 Florence Fire

Where is Safety Zone: No good safety zone.

Primary Structures: 1

Outbuildings: 2

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Thayer Rd

Collected Date/Time: 07/23/2017 16:45:09

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3808
Structure Name: 15370 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 45.1704
GPS Location, Long. 114 12.72114
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber

Where is Safety Zone:
Primary Structures: 1

Outbuildings: 1

Defensible Space: 30-50 Feet

Structure Triage

Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground

Siding Material: Wood

Gas to Structure: Aboveground

Hazards:

Access to Site: T1 Engine

Best Access From: Thayer Rd

Comm with ICP: Radio

Water Source:

Mitigation Time: Less Than An Hour

Notes: 1,200 gallon cistern located on south side of residence.

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/23/2017 17:07:27
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3829
Structure Name: 15375 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 45.08316
GPS Location, Long. 114 12.71784
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Wood
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: No Turn Around, Septic Tank

Where is Safety Zone: Mowed field to the south

Primary Structures: 1

Outbuildings: 3

Defensible Space: 30-50 Feet

Siding Material: Metal

Gas to Structure: Aboveground

Hazard Notes: Limited turn around at end of driveway. Propane on southeast side, septic located on northwest side. Thayer road going south. Sharp turn into driveway if approaching from the

Access to Site: T6 Engine **Best Access From:** south.

Comm with ICP: Radio

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/24/2017 14:09:38
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3809
Structure Name: 15380 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 45.15948
GPS Location, Long. 114 12.68052
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: None
Mitigation Time: Less Than An Hour
Collected By: E 27 Florence Fire

Where is Safety Zone:
Primary Structures: 1

Outbuildings: 3
Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Thayer Rd

Collected Date/Time: 07/23/2017 19:27:31
Photo 2



Photo 1



Photo 2

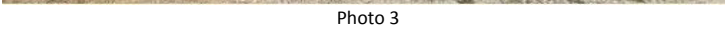


Photo 3

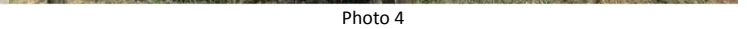


Photo 4

Structure Triage Information



Structure Number: 3812
Structure Name: 15400 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 45.06582
GPS Location, Long. 114 12.78792
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Rescue, Drive By
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters, Other Receptor
Electrical Power: Overhead
Hazards: Fuels, Septic Tank

Where is Safety Zone:
Primary Structures: 1
Outbuildings: 1
Defensible Space: 30-50 Feet

Siding Material: Wood
Gas to Structure: Aboveground

Hazard Notes: Unoccupied multi plex...various stages of disrepair....covered wooden stair case west side And east side of structure...septic and propane north side....several trees within ten feet all around....tall grass
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: None
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: Several type three engines needed
Collected By: E 27 Florence Fire
Collected Date/Time: 07/24/2017 09:59:40

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3814
Structure Name: 15410 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 45.09168
GPS Location, Long. 114 12.8457
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass

Where is Safety Zone: Safety zone for small engine crew in driveway

Primary Structures: 1

Outbuildings: 3

Defensible Space: 50-100 Feet

Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves, Wood Deck, Other Receptor
Electrical Power: Overhead
Hazards: Septic Tank

Siding Material: Wood

Gas to Structure: Aboveground

Hazard Notes: Propane and septic within thirty feet opposite sides of structure....power line within ten feet east side
Access to Site: T3/4 Engine **Best Access From:** Thayer Rd
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Septic on west side of structure...greenhouse and metal storage container near structure

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/24/2017 10:18:54
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3815
Structure Name: 15415 Thayer Rd
SubDivision: Mill Creek

GPS Location, Lat. 46 45.06948
GPS Location, Long. 114 12.8448

Safety Zone Present: Yes

Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Wood

Heat Traps: Wood Deck, Rain Gutters

Electrical Power: Overhead

Hazards: Septic Tank

Hazard Notes:

Unsure location of propane....power over driveway and over structure west side..wooden fence...green short grass...

Access to Site: T3/4 Engine

Comm with ICP: Radio

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Other Resources: Engine

Needed to Protect:

Collected By: E 27 Florence Fire
Photo 1

Where is Safety Zone: Safety zone of 15410 Thayer Rd....next door to each other

Primary Structures: 1

Outbuildings: 2

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Thayer Rd

Collected Date/Time: 07/24/2017 10:28:33
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 3817
Structure Name: 15419 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 44.99688
GPS Location, Long. 114 12.75624
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Hazard Notes: Septic near back deck south side (refer to pic).....short grass all around
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Defensible if grass mowed...currently mowed....
Collected By: E 27 Florence Fire

Where is Safety Zone: Anywhere in large yard north

Primary Structures: 1

Outbuildings: 2

Defensible Space: >100 Feet

Siding Material: Metal

Gas to Structure: Aboveground

Best Access From: Thayer Rd

Collected Date/Time: 07/24/2017 11:22:28

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3816
Structure Name: 15420 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 45.01572
GPS Location, Long. 114 12.78048
Safety Zone Present: Yes **Where is Safety Zone:** South fifty feet in field and another safety across road to east
Type of Structure: Residential **Primary Structures:** 4 **Outbuildings:** 3
Surrounding Fuels: Grass, Shrub **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead **Gas to Structure:** Aboveground
Hazards: Fuels, Septic Tank
Hazard Notes: All units are mobile homes and unsure of locations of septic(s)
Access to Site: T3/4 Engine **Best Access From:** Thayer Rd
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Seems difficult to protect structures...multiple engines needed
Notes: Last picture is unit number four....all four areas share a large storage unit/barn and possibly share propane...units one, two, and three are pictured together...all share a loop drive way...power above and parallel to units

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/24/2017 11:02:05
Photo 2



Photo 3



Photo 4



Photo 3

Structure Triage Information



Structure Number: 3818
Structure Name: 15440 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 45.00444
GPS Location, Long. 114 12.78408
Safety Zone Present: Yes **Where is Safety Zone:** North of structure...yard
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 1
Surrounding Fuels: Grass **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Overhead **Gas to Structure:** Aboveground
Hazards: Septic Tank
Septic south side...dead end drive way...easy turn around....combustible around deck...gas tanks
Hazard Notes: also...small equipment around....power across driveway
Access to Site: T3/4 Engine **Best Access From:** Thayer Rd
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Notes: Several large structures to south...

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/24/2017 11:32:27
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3819
Structure Name: 15440 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 44.98392
GPS Location, Long. 114 12.83322
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards:
Hazard Notes: Unsure of septic and propane....power connected to home and over driveway
Access to Site: T3/4 Engine
Comm with ICP: Radio
Water Source:
Mitigation Time: 1-2 Hours
Collected By: E 27 Florence Fire
Where is Safety Zone: Location of 15440 unit 2
Primary Structures: 1
Defensible Space: 30-50 Feet
Outbuildings: 3
Siding Material: Wood
Gas to Structure:
Best Access From: Thayer Rd
Collected Date/Time: 07/24/2017 11:37:36

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 3826
Structure Name: 15460 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 44.91882
GPS Location, Long. 114 12.98964

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Shrub, Timber
Where is Safety Zone: Due west in irrigated pasture
Primary Structures: 1

Outbuildings: 1

Defensible Space: None

Structure Triage Category: Defensible, Prep and Hold

Roof Material: Metal Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Rain Gutters, Other Receptor

Electrical Power: Overhead Gas to Structure: Aboveground

Hazards: Terrain, Fuels, Septic Tank

Fuel transition zone from timber to grass. Last residence on Thayer road, leaving one way in, one way out. Lumber pile underneath wood deck on south side and north side. No enclosed soffit on west side. Structure sits on a knoll, with drainage on the west and south. Unable to locate septic, power line over driveway.

Hazard Notes:

Access to Site: T6 Engine Best Access From: Thayer road

Comm with ICP: Radio

Water Source: Faucet / Hose

Mitigation Time: 3-4 Hours

Other Resources Needed to Protect: Hand crew to move lumber piles away and to put in a fuel break

Notes: The last photo is of the driveway coming out. Limbing of trees would allow a type 3 or 4 with easier ingress/egress. No contact with homeowner.

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/24/2017 13:13:56
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3828
Structure Name: 15465 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 44.9286
GPS Location, Long. 114 12.70776
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Overhead
Hazards: Fuels,No Turn Around,Septic Tank
Hazard Notes: Open field is septic leach field....type six can egress...larger engines may have difficulty...several possible immobilized vehicles in yard
Access to Site: T6 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: Sprinklers... well is 30-40 GPM...hand crew needed to clear defensible space
Notes: 30-40 Gpm well....septic drain field located in field NNW 100 feet from mobile home...limb driveway if larger engines are needed....black poly pipe in drive way for irrigation

Where is Safety Zone:
Primary Structures: 1
Defensible Space: None
Outbuildings: 5
Siding Material: Metal
Gas to Structure: None
Best Access From: Thayer Rd

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/24/2017 13:49:26
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3813
Structure Name: 15470 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 44.92656
GPS Location, Long. 114 12.77364
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Hazard Notes: Unsure location septic
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Transition zone of fuel type...large stand ponderosa fifty feet south

Where is Safety Zone: Yard surrounding structure and large pasture to west
Primary Structures: 1
Outbuildings: 3
Defensible Space: 50-100 Feet

Siding Material: Wood
Gas to Structure: Aboveground

Best Access From: Thayer Rd

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/24/2017 12:01:02
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 3827
Structure Name: 15485 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 44.90106
GPS Location, Long. 114 12.84066
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels:
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Wood
Heat Traps:
Electrical Power:
Hazards: Fuels, Owners
Hazard Notes: Per neighbor to the west, they are deemed unapproachable.
Access to Site: T6 Engine
Comm with ICP: Radio
Water Source:
Mitigation Time:
Notes: Unknown address. This could be a residence with primary access off Mill Creek Road. Potentially 12887 Mill Creek Road.

Where is Safety Zone:
Primary Structures: 1

Defensible Space:
Outbuildings: 1

Siding Material:

Gas to Structure:

Best Access From:

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/24/2017 13:19:42
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 3845
Structure Name: 15485 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 44.89752
GPS Location, Long. 114 12.7692
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Fuels, Septic Tank
Hazard Notes: Wood pile on south side of the mother in law, wood shed east side of primary residence
Access to Site: T6 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose, Creek
Mitigation Time: 1-2 Hours
Notes: Mill Creek run through the property, but does not have sufficient water. Structure is located on the within the northern edge of mature ponderosa stand

Where is Safety Zone: To the northeast across road, same safety zone of 15470 Thayer
Primary Structures: 2
Outbuildings: 2
Defensible Space: 30-50 Feet
Siding Material: Wood
Gas to Structure: Aboveground
Best Access From: Thayer Rd

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/24/2017 12:31:12
Photo 2



Photo 1



Photo 2



Photo 3

Structure Triage Information



Structure Number: 3807
Structure Name: 15525 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 45.16302
GPS Location, Long. 114 12.81432
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Hazard Notes: Some heavy fuels located close to residence.
Access to Site: T3/4 Engine
Comm with ICP: Radio
Water Source: None
Mitigation Time: Less Than An Hour
Collected By: E 27 Florence Fire

Where is Safety Zone: Directly south of home, large field. Non-irrigated, tall grass fuels.

Primary Structures: 1

Outbuildings: 3

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Thayer Rd

Collected Date/Time: 07/23/2017 17:30:31

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3805
Structure Name: 15592 Thayer Rd
SubDivision: Mill Creek
GPS Location, Lat. 46 45.1584
GPS Location, Long. 114 12.7647
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub

Where is Safety Zone: Large field to the south west of residence.

Primary Structures: 1

Outbuildings: 2

Defensible Space: None

Structure Triage Category: Non-Defensible, Prep and Leave

Roof Material: Composite

Siding Material: Vinyl

Heat Traps: Wood Deck, Rain Gutters

Electrical Power: Underground

Gas to Structure: Underground

Hazards: No Turn Around, Septic Tank

Septic tank located to the east of residence.

Hazard Notes: Underground tank to south west corner of house. Shut off directly north of tank.

Access to Site: T1 Engine

Best Access From: Thayer Rd

Comm with ICP: Radio

Water Source: None

Mitigation Time: 1-2 Hours

Notes: House is exposed under deck on south side.

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/23/2017 17:54:39
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3864
Structure Name: 3060 Severin RD
SubDivision: Mill creek
GPS Location, Lat. 46 44.61366
GPS Location, Long. 114 12.71028
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards: Animals
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Large Pond
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Type 1 Engine
Collected By: TNF-E65

Where is Safety Zone: Back of the house

Primary Structures: 1

Outbuildings: 1

Defensible Space: 30-50 Feet

Siding Material: Metal

Gas to Structure: Aboveground

Best Access From: Severin

Collected Date/Time: 07/24/2017 11:31:32

Photo 1



Photo 3

Photo 2



Photo 4



Google Earth

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DISTRICT
BOUNDARY

12

Arena Dr

Phayser Rd

Mill Creek Rd

Saveran Me

Lacey Trail

Clark Ln

Nettle

Willow Creek Rd

Conlonman Ln

Structure Protection Plan

Arena Road

Location: 10565 Highway 12

Description: Single road with 7 residences and 1 large livestock arena. Horse property with large lots. **Low load limit bridge, will need to empty engines before crossing.** The enclosed arena is stand alone and will not require protection.

Safety Zone: Irrigated fields, outdoor rodeo arena

Timing: If fire is planned to progress North in Tevis or Mill Creek, will take 1 day for 2 engines.

Plan: The majority of the structures are in irrigated fields or green lawns. The last three structures on the left on Arena Rd. are in a timbered area and are the only ones that will need protected. Will need volume pump to refill engines and water tender on South side of bridge. Place two pumpkins at 12494 for sprinkler coverage for 12494 and 12568. One pumpkin at 12740 for sprinkler coverage for this residence. Engines and Water Tender will be able to function in the area if the fire advances, lots of safety zones.

Needs:

2- Sprinkler Kits

10- 1 ½" Hose

5- 1" Hose

5- ¾" Hose

2- Mark 3 Pumps

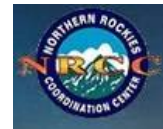
2- Type 6 Engines

1- Water Tender

High Volume Pump, hose and fittings to fill engines

Overhead

Structure Triage Information



Structure Number: 3779
Structure Name: 12248 Arena Dr
SubDivision: Arena Drive
GPS Location, Lat. 46 45.19008

GPS Location, Long. 114 13.1152

Safety Zone Present: Yes

Where is Safety Zone: West of livable residence

Type of Structure: Residential

Primary Structures: 1

Outbuildings: 3

Surrounding Fuels: Grass

Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite

Siding Material: Wood

Heat Traps: Rain Gutters, Other Receptor

Electrical Power: Overhead, Underground

Gas to Structure: None

Hazards:

Access to Site: T1 Engine

Best Access From: Arena Drive

Comm with ICP: Radio

Water Source: Creek

Mitigation Time: None Needed

Notes: Submersible pump located on south side of residence. 125 gpm capability.

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/23/2017 12:38:16
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3780
Structure Name: 12349 Arena Road
SubDivision: Arena Drive
GPS Location, Lat. 46 45.1911
GPS Location, Long. 114 13.32006
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Animals
Hazard Notes: Horses, cattle
Access to Site: T3/4 Engine
Comm with ICP: Radio
Water Source: Creek
Mitigation Time: None Needed
Notes: Propane tank located west of residence, 10-15 feet.

Where is Safety Zone: South of residence, large open field, no heavy fuels.

Primary Structures: 1

Outbuildings: 2

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Arena Road

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/23/2017 13:00:00
Photo 2



Photo 1



Photo 2



Photo 3

Structure Triage Information



Structure Number: 3782
Structure Name: 12494 Arena Rd
SubDivision: Arena Drive
GPS Location, Lat. 46 45.02016
GPS Location, Long. 114 13.38996
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio
Water Source: Creek
Mitigation Time: None Needed
Notes: Gas pump located in Mill Creek South of residence down trail, 750 ft.

Where is Safety Zone: North of residence, across Arena Rd, large open arena. Void of any fuels.
Primary Structures: 1
Outbuildings: 1
Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Arena road

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/23/2017 13:37:42
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 3781
Structure Name: 12521 Arena Rd
SubDivision: Arena Drive
GPS Location, Lat. 46 45.1566
GPS Location, Long. 114 13.5291
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: Animals
Hazard Notes: Horses
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source:
Mitigation Time: None Needed
Notes: Access to Lolo Creek on North side of house, 150-200 ft from residence.

Where is Safety Zone: Irrigated field east of residence
Primary Structures: 1
Outbuildings: 4
Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: From Arena Rd

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/23/2017 13:14:30
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 3777
Structure Name: 12690 Arena Dr
SubDivision: Arena Drive
GPS Location, Lat. 46 44.99808
GPS Location, Long. 114 13.665
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Engine crew to clean up area
Notes: New house and garage. Fairly good clearance from trees, owner has limbed up trees in the area.

Where is Safety Zone: Irrigated yard for one engine

Primary Structures: 1

Outbuildings: 2

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Arena RD.

Collected By: R. Beery
Photo 1

Collected Date/Time: 07/23/2017 12:58:24
Photo 2



Photo 3



Photo 4



Photo 3

Structure Triage Information



Structure Number: 3778
Structure Name: 12740 Arena Drive
SubDivision: Arena Drive
GPS Location, Lat. 46 44.95416
GPS Location, Long. 114 13.53366
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: 1 engine crew with saws. 50 ft behind house is base of slope, heavy timber and understory
Notes: Irrigated lawn, back of house is 30 ft from base of slope with heavy timber and understory.

Where is Safety Zone: Front yard, room for 2 engines
Primary Structures: 1
Defensible Space: 30-50 Feet
Outbuildings: 2
Siding Material: Wood
Gas to Structure: None
Best Access From: Arena RD.

Collected By: R. Beery
Photo 1

Collected Date/Time: 07/23/2017 13:08:10
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 3772
Structure Name: Lolo Peak Arena 16175
SubDivision: Arena Road
GPS Location, Lat. 46 45.26136
GPS Location, Long. 114 13.37238
Safety Zone Present: Yes
Type of Structure: Commercial
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps:
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Creek
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Where is Safety Zone: Irrigated fields on site

Primary Structures: 1

Outbuildings: 1

Defensible Space: >100 Feet

Siding Material: Metal

Gas to Structure: None

Best Access From: Hwy 12

Notes: Large enclosed livestock arena. No work needed. Also called "Mittys"

Collected By: R. Beery
Photo 1

Collected Date/Time: 07/22/2017 14:26:38
Photo 2

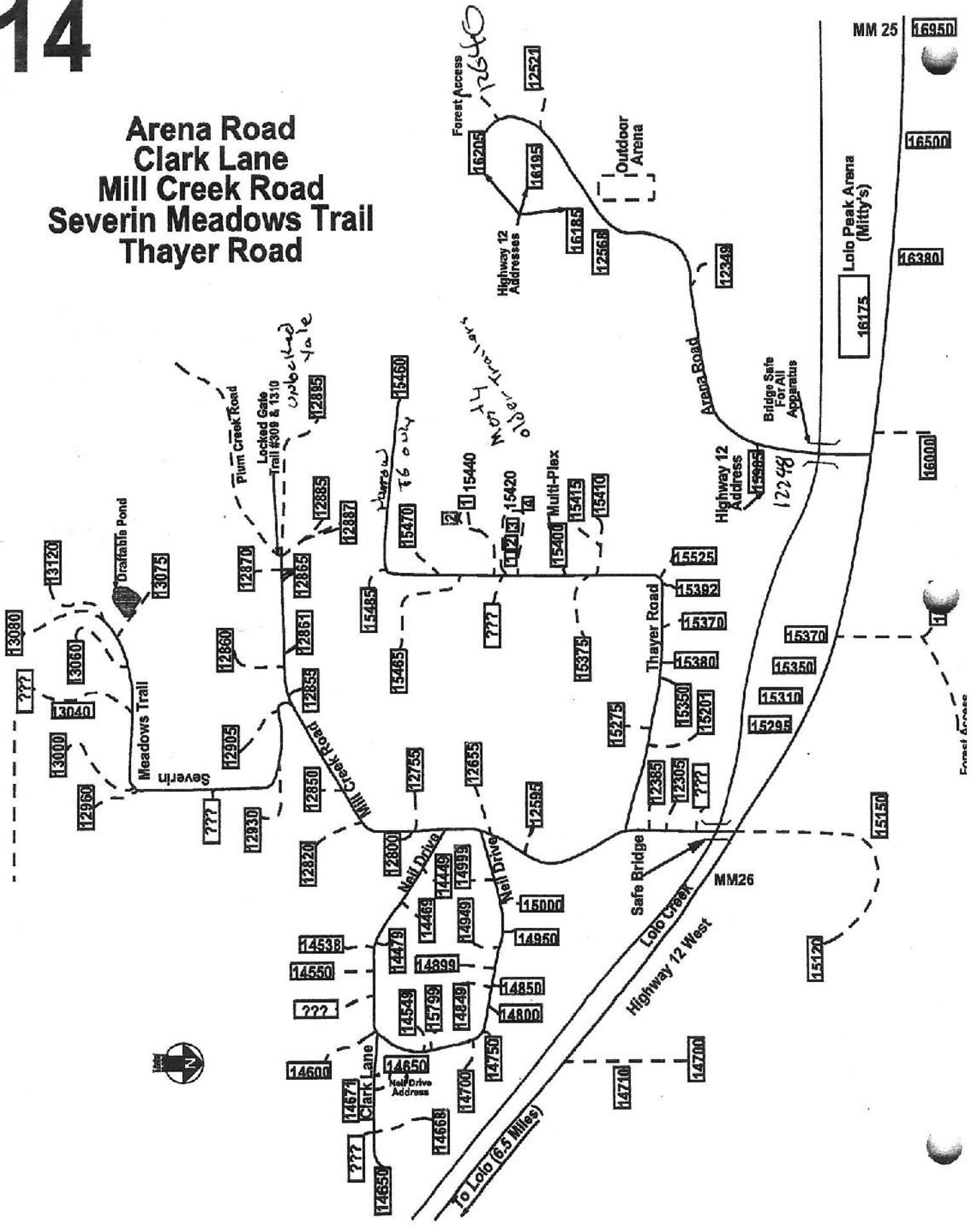


Photo 3



Photo 4

Arena Road Clark Lane Mill Creek Road Severin Meadows Trail Thayer Road





Google Earth

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DISTRICT
BOUNDARY

STRUCTURE
PROTECTION PLAN
FOR LOLO CREEK
BLOCK

07/27/2017

Structure Protection Plan Lolo Creek Rd.

Location: Hwy 12 and Lolo Creek Dr.

Description: Approximately 12 residences South of Lolo Creek, bridge is good for Type 6 engines only (empty). This is a one way in/out subdivision. Most of the structures will only need minimal clearing, the last two houses to the South are in the timber and will possibly need sprinklers.

Safety Zone: No safety zones, back out to Hwy 12

Timing: If fire is planned in the Lolo Creek drainage or around Fort this plan should be implemented. This will take 1-2 days for Engines to clear and clean up the area and set up sprinkler systems.

Plan: Area will need to be patrolled with Type 6 engines. A volume pump should be placed in the creek by the bridge to re-fill the engines.

If sprinklers are placed one pumpkin, pump and sprinkler system will need to be placed at each of the last two (Southern) structures.

ALSO SEE ATTACHED FORT FIZZLE PLAN

Needs:

2- Type 6 Engines

1- Volume Pump

2- Mark 3 Pumps

2- Sprinkler Kits

1,000' 1 ½" Hose

500' 1" Hose

Misc. Overhead

Structure Triage Information



Structure Number: 3885
Structure Name: 13299 Lolo Creek Dr
SubDivision: LoLo creek drive
GPS Location, Lat. 46 44.51412
GPS Location, Long. 114 11.70492

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards: Terrain, Fuels
Hazard Notes: Structure on slope, burnable material next to outbuilding
Access to Site: T6 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose, Large Pond
Mitigation Time: Less Than An Hour
Collected By: LoLo 632

Escape route down and out to hwy 12 then possible safety zone west on hwy 12 to field across from mill creek road
Where is Safety Zone: hwy 12 to field across from mill creek road
Primary Structures: 1
Outbuildings: 1
Defensible Space: 30-50 Feet
Siding Material: Wood
Gas to Structure: None
Best Access From: Hwy 12 onto lolo creek drive

Collected Date/Time: 07/24/2017 17:07:57



Photo 1



Photo 2



Photo 3

Structure Triage Information



Structure Number: 3887
Structure Name: 13207 Lolo Creek Dr
SubDivision: LoLo creek drive
GPS Location, Lat. 46 44.44044
GPS Location, Long. 114 11.68644

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Metal

Heat Traps: Open Eaves

Electrical Power: Overhead

Hazards: Bridge Load Limits

Hazard Notes: Might not hold type 4 and larger

Access to Site: T6 Engine

Comm with ICP: Radio

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Other Resources Needed to Protect: Structure wrap/construction material need to cover exposed siding on outbuilding

Collected By: LoLo 632

Photo 1

Escape route down and out to hwy 12 then possible safety zone west on

Where is Safety Zone: hwy 12 to field across from mill creek road

Primary Structures: 1

Outbuildings: 2

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: None

Best Access From: Hwy 12 onto lolo creek drive

Collected Date/Time: 07/24/2017 17:06:17

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 3890
Structure Name: 12990 LoLo creek drive
SubDivision: LoLo creek drive
GPS Location, Lat. 46 44.51844
GPS Location, Long. 114 11.71074

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck,Other Receptor
Electrical Power: Overhead
Hazards: Terrain,Fuels,HazMat
Hazard Notes: Wood piles near buildings
Access to Site: T6 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources: Structure wrap
Collected By: LoLo 632

Escape route down and out to hwy 12 then possible safety zone west on
Where is Safety Zone: hwy 12 to field across from mill creek road
Primary Structures: 1
Outbuildings: 5
Defensible Space: 50-100 Feet

Siding Material: Wood
Gas to Structure: None

Best Access From: Hwy 12 onto lolo creek drive

Collected Date/Time: 07/24/2017 17:04:56



Photo 1



Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 3871
Structure Name: 13254 LoLo Creek Rd
SubDivision: LoLo Creek
GPS Location, Lat. 46 44.57178
GPS Location, Long. 114 11.66112
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber

Where is Safety Zone: Not viable in worst fire scenario. Safety zone: Escape route:

Primary Structures: 2

Outbuildings: 0

Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Prep and Hold

Roof Material: Composite

Siding Material: Wood

Heat Traps: Other Receptor

Electrical Power: Underground

Gas to Structure: Aboveground

Hazards: Fuels,HazMat

Hazard Notes: Propane tanks, gas, and logs out in the open.

Access to Site: T1 Engine

Best Access From: Hwy 12 to LoLo Creek Rd.

Comm with ICP: Radio

Water Source: Faucet / Hose, Large Pond

Mitigation Time: 1-2 Hours

Other Resources Needed to Protect: None

Notes: Lifted tiny home with exposed wood floor underneath. Trees lined up to 20ft and sparse ground fuels. Large, man-made pond on property.

Collected By: LoLo 632

Collected Date/Time: 07/24/2017 16:44:27

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3881
Structure Name: 13207 LoLo Creek dr
SubDivision: LoLo Creek
GPS Location, Lat. 46 44.70318
GPS Location, Long. 114 11.6961
Safety Zone Present: No **Where is Safety Zone:** Not viable in worst fire scenario. Safety zone: Escape route:
Type of Structure: Residential **Primary Structures:** 1 **Outbuildings:** 3
Surrounding Fuels: Grass, Timber **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck, Rain Gutters, Other Receptor
Electrical Power: Overhead **Gas to Structure:** None
Hazards: Terrain, Fuels, Animals, HazMat
Hazard Notes: Heating oil tanks, livestock (horses), slope leading up to house
Access to Site: T1 Engine **Best Access From:** Hwy 12 to LoLo Creek Road
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: None
Notes: Wood deck with timber surrounding, vents could trap embers, firewood stacked under outbuilding

Collected By: LoLo 632

Collected Date/Time: 07/24/2017 16:16:31

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3886
Structure Name: 13059 LoLo Creek Road
SubDivision: LoLo Creek

GPS Location, Lat. 46 44.69646
GPS Location, Long. 114 11.69334

Safety Zone Present: No

Type of Structure: Residential

Surrounding Fuels: Grass

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite

Heat Traps: Wood Deck, Other Receptor

Electrical Power: Overhead

Hazards: Fuels, HazMat

Hazard Notes: Propane tank, shrubs near home

Access to Site: T1 Engine

Comm with ICP: Radio

Water Source: Faucet / Hose, Creek

Mitigation Time: Less Than An Hour

Other Resources

Needed to Protect: None

Notes: Good defensive space, Creek access 50 yards from house, vents could trap embers

Where is Safety Zone: Not viable in worst fire scenario. Safety zone: . Escape route:

Primary Structures: 1

Outbuildings: 1

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 12 to LoLo Creek Road

Collected By: LoLo 632

Photo 1

Collected Date/Time: 07/24/2017 15:38:45

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 3865
Structure Name: 12970 Lolo Creek Dr
SubDivision: LoLo Creek
GPS Location, Lat. 46 44.7018
GPS Location, Long. 114 11.75304
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Fuels,HazMat
Hazard Notes: Timber and brush up to the back of the house. Wood near and against structures.
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: 1 engine and saw team.
Collected By: LoLo 632

Where is Safety Zone: Not viable in worst fire scenario. Safety zone: Escape route:

Primary Structures: 1

Outbuildings: 2

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 12 to LoLo Creek Rd.

Collected Date/Time: 07/24/2017 17:05:45

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3822
Structure Name: First driveway east of Mill Creek RD.
SubDivision: Hwy 12
GPS Location, Lat. 46 44.87916
GPS Location, Long. 114 11.93556
Safety Zone Present: Yes **Where is Safety Zone:** In field, will need to burn out. Or back out to Hwy 12
Type of Structure: Residential **Primary Structures:** 2 **Outbuildings:** 0
Surrounding Fuels: Grass **Defensible Space:** None
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves
Electrical Power: Overhead **Gas to Structure:** Aboveground
Hazards: Bridge Load Limits, Septic Tank
Hazard Notes: Bridge looks ok for Type 6. One propane tank for both structures. Large septic tank hole east of main house covered with plywood
Access to Site: T6 Engine **Best Access From:** Hwy 12
Comm with ICP: Radio
Water Source: Creek
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: Dry grass surrounding structures, need bladed or burned off.
Notes: Two abandoned houses, gate at bridge is locked with private lock. Unknown address, this is first driveway east of Mill Creek RD.

Collected By: R. Beery
Photo 1

Collected Date/Time: 07/24/2017 10:28:57
Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 3833
Structure Name: 13905 HWY 12
SubDivision: HWY 12
GPS Location, Lat. 46 44.69922
GPS Location, Long. 114 11.38536
Safety Zone Present: Yes **Where is Safety Zone:** Front yard and across the street
Type of Structure: Mixed Use **Primary Structures:** 2 **Outbuildings:** 2
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Overhead **Gas to Structure:**
Hazards: Animals
Hazard Notes: Locked gate on driveway
Access to Site: T1 Engine **Best Access From:** HWY 12
Comm with ICP: Radio
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None
Notes: Creek in behind home and the highway in front.

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/24/2017 15:13:32

Photo 2

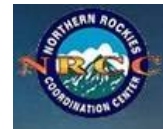


Photo 3



Photo 4

Structure Triage Information



Structure Number: 3867
Structure Name: 13737 Hwy 12
SubDivision: HWY 12
GPS Location, Lat. 46 44.67414

GPS Location, Long. 114 11.2941

Safety Zone Present: No

Type of Structure: Residential

Surrounding Fuels: Grass, Timber

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Composite

Heat Traps: Open Eaves, Wood Deck, Rain Gutters, Other Receptor

Electrical Power: Overhead

Hazards:

Access to Site: T3/4 Engine

Comm with ICP: Radio

Water Source: Faucet / Hose, Creek

Mitigation Time: Less Than An Hour

Notes: Direct water source from river behind residential structure.

Woodpile by garage.

Where is Safety Zone:

Primary Structures: 1

Outbuildings: 2

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: HWY 112

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/24/2017 15:32:01

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 3892
Structure Name: 13605 Hwy 12
SubDivision: Hwy 12
GPS Location, Lat. 46 44.61162
GPS Location, Long. 114 11.04588
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Other Receptor
Electrical Power: Overhead
Hazards: Fuels, HazMat
Hazard Notes: Timber next to buildings, wood pile near building, propane tank in shed
Access to Site: T6 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose, Creek
Mitigation Time: 1-2 Hours
Collected By: LoLo 632

Where is Safety Zone: Large field on property
Primary Structures: 1
Outbuildings: 3
Defensible Space: 50-100 Feet

Siding Material: Wood
Gas to Structure: None

Best Access From: Hwy 12

Collected Date/Time: 07/24/2017 15:45:11

Photo 1

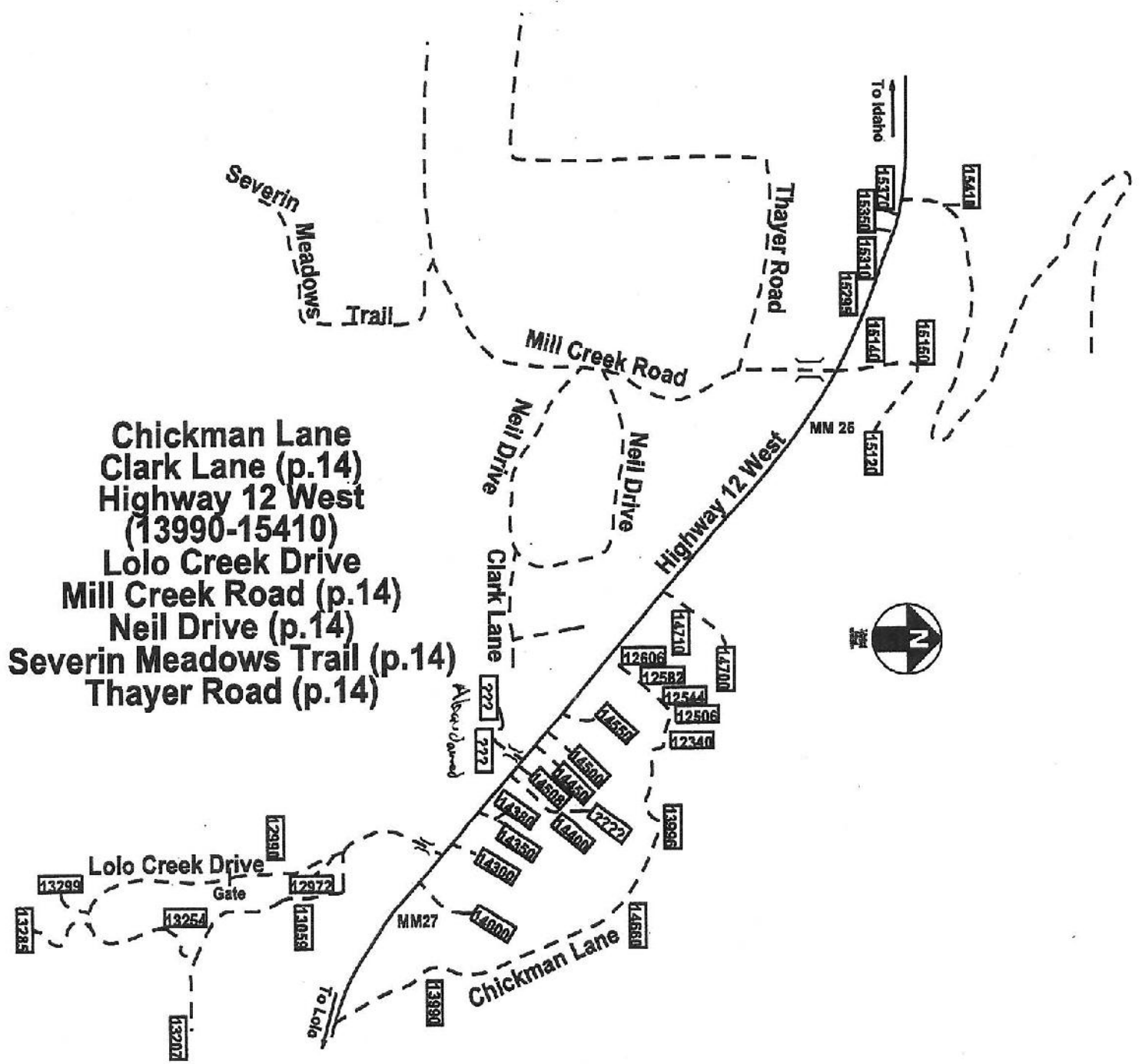
Photo 2



Photo 3

Photo 4





Chickman Lane
 Clark Lane (p.14)
 Highway 12 West
 (13990-15410)
 Lolo Creek Drive
 Mill Creek Road (p.14)
 Neil Drive (p.14)
 Severin Meadows Trail (p.14)
 Thayer Road (p.14)



03 Mill Creek | 14538 Neil Drive | 3900

Neil Dr | 3898 Hwy 12 | First driveway east of Mill Creek RD. | 3822

Mill Creek | 14671 Clark Lane | 3891

LoLo Creek | 12970 Lolo Creek Dr | 3865

LoLo Creek | 13059 LoLo Creek Road | 3886

LoLo creek drive | 12990 LoLo creek drive | 3890

HWY 12 | 13737 Hwy 12 | 3867

LoLo Creek | 13207 LoLo Creek dr | 3881 Hwy 12 | 13885 Hwy 12 | 3875

Hwy 12 | 13605 Hwy 12 | 3892

LoLo Creek | 13254 LoLo Creek Rd | 3871

LoLo creek drive | 13299 Lolo Creek Dr | 3885

LoLo creek drive | 13207 Lolo Creek Dr | 3887

DISTRICT BOUNDARY

Structure Protection Plan

Fort Fizzle

Location: MM 28, Highway 12

Description: USFS Picnic area, interpretive site

Safety Zone: Small grass area on site, only 1 or 2 engines

Timing: If fire is planned to progress North from Mormon Peak, will take 2 hours for 1 engine.

Plan: The only burnable values are 2 vault toilets and interpretive signage. These should be wrapped with structure wrap. All personnel should leave and the entry gate should be locked.

Needs:

1 – Engine, any type

Structure Wrap

Structure Triage Information



Structure Number: 3773
Structure Name: Fort Fizzle
SubDivision: Fort Fizzle
GPS Location, Lat. 46 44.76552
GPS Location, Long. 114 10.35834
Safety Zone Present: Yes **Where is Safety Zone:** Paved and grass area, only good for a couple of engines. Too small.
Type of Structure: Other **Primary Structures:** **Outbuildings:** 2
Other Type of Structure: FS Picnic area and two vault toilets.
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Open Eaves, Other Receptor
Electrical Power: None **Gas to Structure:** None
Hazards:
Access to Site: T1 Engine **Best Access From:** Hwy 12
Comm with ICP: Radio
Water Source: Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Structure wrap toilets and interpretive signs.
Notes: Picnic tables are concrete, area is a big access site for fishing. Has lockable gate.

Collected By: R. Beery

Photo 1

Collected Date/Time: 07/22/2017 15:02:37

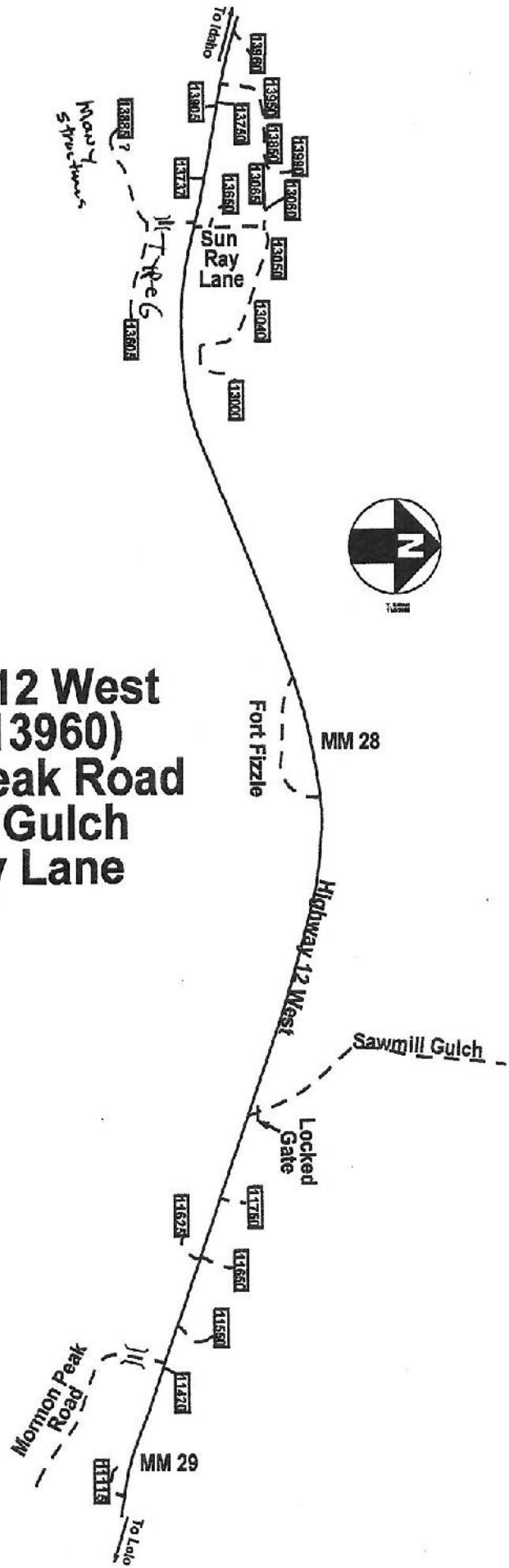
Photo 2



Photo 3

Photo 4

Highway 12 West
(11115-13960)
Mormon Peak Road
Sawmill Gulch
Sun Ray Lane





Google Earth

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DISTRICT
BOUNDARY

**STRUCTURE
PROTECTION PLAN
FOR TRAVELERS
REST BLOCK**

07/29/2017

Structure Protection Plan

Travelers Rest

Location: On Hwy 12 West of Travelers Rest Country Store through Travelers Rest State Park

Description: The Western two miles of this block are structures that are on the North side of Lolo Creek, these are for the most part at minimal risk for fire impingement but will need an ember patrol if the fire is moving North with a South wind behind it. The first road in this area that leads into the fire area is Balsam Root Rd. this leads to 17 residences, some which are high on the slope above Mormon Creek and are going to be difficult to defend. It also includes the Mormon Creek Rd. area that is accessed from Hwy 93, these homes are on the East side of Mormon Creek and for the most part are defensible with a good road system.

Safety Zone:

- Balsam Root Rd. – no good safety zones but some of the homes have green yards that are large enough for 1-2 engines.
- Mormon Creek Rd. – This area has a lot of large green fields throughout the subdivision that will make good safety zones for multiple personnel.

Timing: If fire is planned to progress South on Mormon Peak toward the Mormon Peak (FS 612) road. Mormon Creek drainage extends from high on the mountain to Hwy 12 and has a clear path if fire comes downhill in this area.

Plan:

- Hwy 12 – The residences along Hwy 12 should have an ember patrol of one or two Type 6 engines, the residences are North of the creek.
- Balsam Root Rd. – The road network is narrow and steep and there is a lot of dead lodgepole in this area. For the most part water tenders will not be able to access most structures, where possible pumpkins and sprinklers will need to set up at each structure. This area has minimal safety zones and will be prep. – start sprinklers – leave.
- Mormon Creek Rd. This area has a good road system and is accessible. The upper residences will need pumpkins and sprinklers set up; this area is accessible for water tenders. The lower houses have accessible water from Mormon Creek and Lolo Creek. The majority of homes in this area are in or next to large grassy fields and can be safely protected with Type 3 engines.

Structure Protection Plan

Travelers Rest

Needs:

Hwy 12:

- 2 - Type 6 engines

Balsam Root Rd.:

- 8 – 3000 gallon pumpkins
- 8 – Mark 3 Pumps
- 12 – Sprinkler Kits
- 100 – rolls of 1 ½” hose
- 100 – rolls of ¾” hose
- 60 – Gated Wyes 1 ½”
- 60 – 1 ½” to 1” reducer
- 60 – 1” to ¾” reducer
- 1 – Strike team of Type 6 engines
- 2 – Short wheelbase Water Tenders
- 1 – Handcrew Type II I/A

Mormon Creek Rd.

- 5 – 3000 gallon pumpkins
- 4 – Mark 3 Pumps
- 10 – Sprinkler Kits
- 50 – rolls of 1 ½” hose
- 50 – rolls of ¾” hose
- 40 – Gated Wyes 1 ½”
- 40 – 1 ½” to 1” reducer
- 40 – 1” to ¾” reducer
- 1 – Strike team of Type 3 engines
- 2 – Water Tenders

Structure Triage Information



Structure Number: 4795
Structure Name: 10155 Hwy 12
SubDivision: Travelers Rest

GPS Location, Lat. 46 44.85492

GPS Location, Long. 114 8.29224

Safety Zone Present: No

Type of Structure: Residential

Surrounding Fuels: Timber

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite

Heat Traps: Wood Deck, Rain Gutters

Electrical Power: Underground

Hazards:

Access to Site: T3/4 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Other Resources Needed to Protect: One engine crew could patrol this property including the Tyra lane properties as well.

Collected By: COCO 482

Photo 1

Where is Safety Zone: Back out to highway 12

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Highway 12 heading west right before Tyra lane

Collected Date/Time: 07/29/2017 14:48:46

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4788
Structure Name: 1025 Tira Ln
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.8203
GPS Location, Long. 114 8.34654
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: Down tira then out to highway 12

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground

Siding Material: Wood

Gas to Structure: Aboveground

Hazards:

Access to Site: T1 Engine

Best Access From: Tira to highway 12

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Other Resources Needed to Protect: Just an engine to check up on property every now and then

Notes:

- propane tank out back
- one engine can patrol the neighbor and check up on this house

Collected By: COCO 482

Collected Date/Time: 07/29/2017 14:48:39

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4718
Structure Name: 10295 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.76342

GPS Location, Long. 114 8.4324

Safety Zone Present: No

Type of Structure: Residential

Surrounding Fuels: Grass, Timber

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite

Heat Traps: Rain Gutters

Electrical Power: Overhead

Hazards: No Turn Around, Septic Tank

Access to Site: T6 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose, Creek

Mitigation Time: 1-2 Hours

Notes: Lolo Creek about 100 yards behind home

Where is Safety Zone: Hwy 12 escape route

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 12

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/29/2017 14:47:26
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4815
Structure Name: 10355 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.6916
GPS Location, Long. 114 8.49114
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps:
Electrical Power: Overhead
Hazards: No Turn Around, Septic Tank
Access to Site: T6 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Narrow and tight driveway

Where is Safety Zone: Horse coral....escape Hwy 12

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 12

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/29/2017 14:49:05
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4822
Structure Name: 10475 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.76678
GPS Location, Long. 114 8.53092
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: E 27 Florence Fire
Photo 1

Where is Safety Zone: Escape route Hwy 12

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 12

Collected Date/Time: 07/29/2017 14:49:12

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4740
Structure Name: 10585 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.69406

GPS Location, Long. 114 8.65602

Safety Zone Present: No

Type of Structure: Residential

Surrounding Fuels: Grass, Timber

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Metal

Heat Traps: Open Eaves, Wood Deck

Electrical Power: Overhead

Hazards: Animals, HazMat

Access to Site: T3/4 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Notes: Gate code for access is 2565. Should be left open if evacuations are to take place.

Where is Safety Zone:

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Highway 12

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/29/2017 14:47:48

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4772
Structure Name: 10585 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.69406
GPS Location, Long. 114 8.65602
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone:
Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Structure Triage

Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Overhead
Hazards: Animals, HazMat
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Gate code for access is 2565. Should be left open if evacuations are to take place.

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Highway 12

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/29/2017 14:48:21

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4797
Structure Name: 10705 HWY 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.67156
GPS Location, Long. 114 8.72238
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Rain Gutters, Other Receptor
Electrical Power: Overhead, Underground
Hazards: Animals, Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: None
Notes: Prep needed on west side of home

Where is Safety Zone: Paved parking lot at hotel next door.

Primary Structures: **Outbuildings:**
Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: HWY 12

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 14:48:48
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4701
Structure Name: 11115 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.57802
GPS Location, Long. 114 9.1695
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Sprinklers
Collected By: TNF-E65

Where is Safety Zone:
Primary Structures:

Outbuildings:
Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: HW 12

Collected Date/Time: 07/29/2017 14:47:02

Photo 1



Photo 3



Photo 2



Photo 4

Structure Triage Information



Structure Number: 4735
Structure Name: 11625 HWY 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.67192
GPS Location, Long. 114 9.56574
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Rain Gutters
Electrical Power: Overhead, Underground
Hazards: Septic Tank, HazMat
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None
Collected By: TNF-E65

Where is Safety Zone: Large field behind house

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Metal

Gas to Structure: None

Best Access From: HWY 12

Collected Date/Time: 07/29/2017 14:47:42

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4802
Structure Name: 11975 Pleasant Meadows Ln
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.336
GPS Location, Long. 114 6.03102
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: E-27 Florence

Where is Safety Zone: Egress to Hwy 12

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Hwy12

Collected Date/Time: 07/29/2017 14:48:54

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4706
Structure Name: 12030 Pleasant Meadows Lane
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.33228
GPS Location, Long. 114 6.03546
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Overhead
Hazards: Animals
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source:
Mitigation Time: 1-2 Hours
Collected By: E-27 Florence

Where is Safety Zone: Easy escape route to Hwy 12

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Hwy 12

Collected Date/Time: 07/29/2017 14:47:08

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4790
Structure Name: 12035 Pleasant Meadows lane
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.30096
GPS Location, Long. 114 6.102
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Other Receptor
Electrical Power: Overhead
Hazards: Animals
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source:
Mitigation Time: 1-2 Hours
Collected By: E-27 Florence
Photo 1

Where is Safety Zone: Easy travel back to Hwy 12

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Hwy 12

Collected Date/Time: 07/29/2017 14:48:41

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4688
Structure Name: 12037 Pleasant Meadows lane
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.31626
GPS Location, Long. 114 6.10788
Safety Zone Present: No **Where is Safety Zone:** Easy travel to Hwy 12
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Other Receptor
Electrical Power: Overhead **Gas to Structure:**
Hazards:
Access to Site: T3/4 Engine **Best Access From:** Hwy 12
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: E-27 Florence **Collected Date/Time:** 07/29/2017 14:46:47
Photo 1 Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4721
Structure Name: 12039 Pleasant Meadows lane
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.3006
GPS Location, Long. 114 6.14442
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves
Electrical Power: Overhead
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source:
Mitigation Time: Less Than An Hour
Collected By: E-27 Florence

Where is Safety Zone: Easy travel back to Hwy 12

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Metal

Gas to Structure: Aboveground

Best Access From: Hwy 12

Collected Date/Time: 07/29/2017 14:47:29

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4709
Structure Name: 12041 Pleasant Meadows lane
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.31314
GPS Location, Long. 114 6.1683
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Shrub, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves, Rain Gutters
Electrical Power: Overhead
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source:
Mitigation Time: 1-2 Hours
Collected By: E-27 Florence

Where is Safety Zone: Easy travel to Hwy 12

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 12

Collected Date/Time: 07/29/2017 14:47:11

Photo 1

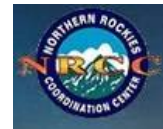
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4770
Structure Name: 12043 Pleasant Meadows lane
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.31734
GPS Location, Long. 114 6.17022
Safety Zone Present: No **Where is Safety Zone:** Easy travel to Hwy 12
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: **Gas to Structure:** Aboveground
Hazards:
Access to Site: T3/4 Engine **Best Access From:** Hwy 12
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Notes: Possible irrigation...hand lines next to structure

Collected By: E-27 Florence
Photo 1

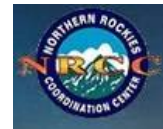
Collected Date/Time: 07/29/2017 14:48:19
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4824
Structure Name: 12094 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.3201

GPS Location, Long. 114 6.41922

Safety Zone Present: No

Type of Structure: Residential

Surrounding Fuels: Grass

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite

Heat Traps: Open Eaves, Wood Deck

Electrical Power: Overhead, Underground

Hazards: No Turn Around, Septic Tank

Access to Site: T6 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose, Hydrant, Creek

Mitigation Time: Less Than An Hour

Notes: Fire hydrant is located across Hwy 12 near Stella Blue subdivision. Access to Lolo Crk. Addresses for all 3 residences are specific for Batam Acres Loop, not Highway 12 and are reflected in the structure name for each.

Where is Safety Zone: Escape route Hwy 12

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 12

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/29/2017 14:49:13
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4784
Structure Name: 12097 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.31152
GPS Location, Long. 114 6.39426
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Shrub
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck, Other Receptor
Electrical Power: Overhead
Hazards: No Turn Around
Access to Site: T6 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: E 27 Florence Fire

Where is Safety Zone: Escape route is Hwy 12

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Metal

Gas to Structure:

Best Access From: Hwy 12

Collected Date/Time: 07/29/2017 14:48:36

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4702
Structure Name: 12099 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.3063
GPS Location, Long. 114 6.41382
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Overhead
Hazards: No Turn Around
Access to Site: T6 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: E 27 Florence Fire

Where is Safety Zone: Escape route Hwy 12

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Hwy 12

Collected Date/Time: 07/29/2017 14:47:03

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4793
Structure Name: 12150 Pleasant Meadows Lane
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.30576
GPS Location, Long. 114 6.05802
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Overhead
Hazards:

Where is Safety Zone: Easy access to Hwy 12

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Hwy 12... engines park parallel to structure along road....50 feet from

Best Access From: structure

Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source:
Mitigation Time: 1-2 Hours
Collected By: E-27 Florence

Collected Date/Time: 07/29/2017 14:48:43

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4782
Structure Name: 12180 Pleasant Meadows Lane
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.2838
GPS Location, Long. 114 5.89962
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps: Open Eaves,Rain Gutters,Other Receptor
Electrical Power: Overhead
Hazards: Fuels,No Turn Around
Access to Site: T6 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: More Than 5 Hours
Collected By: E-27 Florence

Where is Safety Zone: Egress out to Hwy 12

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Pleasant Meadows Lane

Collected Date/Time: 07/29/2017 14:48:33

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4703
Structure Name: 12200 Pleasant Meadows Lane
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.2355
GPS Location, Long. 114 6.0489
Safety Zone Present: No **Where is Safety Zone:** Egress to Hwy 12
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Overhead **Gas to Structure:** Aboveground
Hazards:
Access to Site: T3/4 Engine **Best Access From:** Pleasant Meadows Lane
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Hydrant
Mitigation Time: None Needed
Notes: Power pole in the middle of driveway makes turnaround for a type 1 difficult. Unknown access to Lolo Creek.

Collected By: E-27 Florence
Photo 1

Collected Date/Time: 07/29/2017 14:47:04
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4687
Structure Name: 12244 Pleasant Meadows Lane
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.19656
GPS Location, Long. 114 6.14748
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: None Needed
Collected By: E-27 Florence

Where is Safety Zone: The driveway upon ingress and the irrigated field to the northeast

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Pleasant Meadows Lane

Collected Date/Time: 07/29/2017 14:46:46

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4762
Structure Name: 12247 Pleasant Meadows lane
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.26286
GPS Location, Long. 114 6.1311
Safety Zone Present: No **Where is Safety Zone:** Easy travel back to Hwy 12
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Vinyl
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Overhead **Gas to Structure:**
Hazards:
Access to Site: T1 Engine **Best Access From:** Hwy 12
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Hydrant
Mitigation Time: Less Than An Hour
Collected By: E-27 Florence **Collected Date/Time:** 07/29/2017 14:48:10
Photo 1 Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4692
Structure Name: 12249 Pleasant Meadows Lane
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.23928
GPS Location, Long. 114 6.35262
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Possible irrigation use from Iolo creek due to irrigation lines

Where is Safety Zone: Large pasture along driveway

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Hwy 12

Collected By: E-27 Florence
Photo 1

Collected Date/Time: 07/29/2017 14:46:52
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4803
Structure Name: 12581 Balsam Root
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.89554
GPS Location, Long. 114 7.3974
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Heat Traps: Open Eaves,Rain Gutters
Electrical Power: Underground
Hazards: Fuels,Bridge Load Limits,HazMat
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: 2-3 Hours
Notes: Narrow access roads with limited turn arounds.

Where is Safety Zone: None out to hwy 12

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Off Hwy 12

Collected By: TNF-E65

Collected Date/Time: 07/29/2017 14:48:55

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4725
Structure Name: 12620 Triple L LN
SubDivision: Travelers Rest

GPS Location, Lat. 46 45.02808
GPS Location, Long. 114 5.98842

Safety Zone Present: Yes

Where is Safety Zone: Field next to home.

Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Structure Triage Category: Defensible, Prep and Hold

Roof Material: Metal

Siding Material: Metal

Heat Traps: Open Eaves, Wood Deck, Rain Gutters

Electrical Power: Underground

Gas to Structure: Aboveground

Hazards: Septic Tank

Access to Site: T1 Engine

Best Access From: Triple L LN

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Other Resources Needed to Protect: Sprinkler system

Notes: Travel trailer next to home.

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/29/2017 14:47:32
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4758
Structure Name: 12680 Triple L Ln
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.9877
GPS Location, Long. 114 5.98218
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass

Where is Safety Zone: Field around house light flashy fuels

Primary Structures: **Defensible Space:** >100 Feet
Outbuildings:

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Siding Material: Wood

Gas to Structure: None

Best Access From: Off Mormon Creek Rd

Notes: Creek located 300 feet to the north of the house

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 14:48:07
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4712
Structure Name: 12755
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.97348
GPS Location, Long. 114 6.02274

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: Engine crew
Collected By: COCO 482

Where is Safety Zone: Not viable in worst fire scenario. Safety zone: Escape route: down Triple L Lane to Mormon Lake Rd, to hwy 93.

Primary Structures: Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Hwy 93 to Triple L Lane

Collected Date/Time: 07/29/2017 14:47:16

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4771
Structure Name: 12880 Triple L Lane
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.90496
GPS Location, Long. 114 5.976
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: 1 engine crew to remove juniper bushes that are in contact with home
Collected By: E-56

Where is Safety Zone: East of home 50ft

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Mormon Creek -> Triple L Lane

Collected Date/Time: 07/29/2017 14:48:19

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4785
Structure Name: 12895 Tripple L lane
SubDivision: Travelers Rest

GPS Location, Lat. 46 44.9061
GPS Location, Long. 114 6.03816

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Grass

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite

Heat Traps:

Electrical Power: Underground

Hazards:

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: None Needed

Other Resources: None needed

Needed to Protect:

Notes: No work needed. The structure is well protected.

Where is Safety Zone: Grass field across the road.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Highway 93 to Mormon Creek Rd to Tripple L Ln

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/29/2017 14:48:37

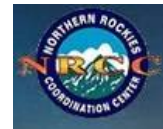
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4730
Structure Name: 12970 balsam root
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.82036
GPS Location, Long. 114 7.4673
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Deck wood is rotted

Where is Safety Zone: Escape route down the driveway back to balsam root, back to HW 12

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 12 onto balsam root

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/29/2017 14:47:37
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4737
Structure Name: 1297 Tira
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.78868
GPS Location, Long. 114 8.31048
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Engine crew
Notes: One engine could patrol this home and others in neighborhood.

Where is Safety Zone: Vehicles back out to Hwy 12

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 12 to Tria Rd

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/29/2017 14:47:44

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4781
Structure Name: 13015 Balsam Root Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.81064
GPS Location, Long. 114 7.59228
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Other Receptor
Electrical Power: Underground
Hazards: Terrain, Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: Lolo 632

Where is Safety Zone: Escape route out Balsam Root Road to Hwy12 about 15 mins
Primary Structures: **Outbuildings:**
Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 12 to Balsam Root Road

Collected Date/Time: 07/29/2017 14:48:32

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4810
Structure Name: 13030 Labrador Way
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.73558
GPS Location, Long. 114 7.47918
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Timber

Where is Safety Zone: Back out to HWY 12

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Heat Traps: Other Receptor
Electrical Power: None
Hazards: Terrain,Bridge Load Limits
Access to Site: T6 Engine
Comm with ICP: Radio,Cell Service
Water Source: None
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None

Siding Material: Metal

Gas to Structure: None

Best Access From: HWY 12 up Balsam Root road

Notes: Two travel trailers on property. Site is under construction for new home.

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/29/2017 14:49:02

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4783
Structure Name: 13034 Tira Ln
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.76882
GPS Location, Long. 114 8.35182
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: One engine to patrol the house and adjoining homes
Notes: Structure is near dense fuels,

Where is Safety Zone: Out Tina Ln to
Primary Structures:
Outbuildings:
Defensible Space: 50-100 Feet
Siding Material: Wood
Gas to Structure: Underground
Best Access From: Highway 12 to Tina Ln

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/29/2017 14:48:34

Photo 2



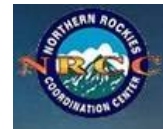
Photo 3



Photo 4



Structure Triage Information



Structure Number: 4713
Structure Name: 13066 Tira Ln
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.72028
GPS Location, Long. 114 8.32614
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: Out to highway 12

Primary Structures: Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Down Tirah road out to highway 12

Notes: -property is surrounded by dense fuels 50-300 feet away on the outside of the yard
-gutters are full of pine needles
-**house says 13066 instead of 13055**

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/29/2017 14:47:19

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4825
Structure Name: 13125 Labrador Way
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.7189
GPS Location, Long. 114 7.61496
Safety Zone Present: No **Where is Safety Zone:** ER back to Hwy 12
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 50-100 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck, Other Receptor
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Terrain, Fuels, Bridge Load Limits, Animals, Septic Tank, HazMat
Access to Site: T6 Engine **Best Access From:** Hwy 12 to Balsam Root road
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources: Sprinklers
Needed to Protect:
Notes: Tight turn around. Limited road access. Few snags in area near home.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 14:49:14
Photo 2



Photo 3



Photo 4



Photo 3

Structure Triage Information



Structure Number: 4685
Structure Name: 13229
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.6868
GPS Location, Long. 114 7.79562
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber

Where is Safety Zone: Escape route: out Balsam Root Rd to Hwy 12. Estimated time: 8 minutes

Primary Structures: Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Prep and Hold

Roof Material: Metal Siding Material: Wood

Heat Traps: Wood Deck

Electrical Power: Underground Gas to Structure: Aboveground

Hazards: Terrain, Fuels, No Turn Around, HazMat

Access to Site: T3/4 Engine Best Access From: Hwy 12 to Balsam Root Rd

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose, Creek

Mitigation Time: 2-3 Hours

Other Resources: Pump, sprinkler set, and saw team.

Needed to Protect:

Notes: Lattice covering opening under deck. Could consider Defensible, prep and leave.

Collected By: E 632

Collected Date/Time: 07/29/2017 14:46:43

Photo 1

Photo 2



Photo 3

Photo 4



Wood piles



Trail to creek

Structure Triage Information



Structure Number: 4690
Structure Name: 13245
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.65524
GPS Location, Long. 114 7.8099
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Shrub, Timber

Where is Safety Zone: Escape route: out Balsam Root Rd to Hwy 12. Estimated time: 8 minutes

Primary Structures: Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Metal

Siding Material: Wood

Heat Traps: Wood Deck, Rain Gutters, Other Receptor

Electrical Power: Underground

Gas to Structure: Aboveground

Hazards: Fuels, HazMat

Access to Site: T3/4 Engine

Best Access From: Hwy 12 to Balsam Root Rd

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: 3-4 Hours

Notes: Large opening under deck with lattice siding.
We would call this a defensible prep and leave triage.

Collected By: E 632

Collected Date/Time: 07/29/2017 14:46:50

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4752
Structure Name: 13264 Balsam Root Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.56062
GPS Location, Long. 114 7.88562
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Terrain,Fuels,No Turn Around,HazMat
Access to Site: T6 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours
Other Resources: None
Needed to Protect:
Notes: Abundance of material on east side of building needing mitigation

Where is Safety Zone: Escape route out Balsam Root Road to Hwy12 about 15 mins
Primary Structures:
Defensible Space: 30-50 Feet
Outbuildings:
Siding Material: Wood
Gas to Structure: None
Best Access From: Hwy 12 to Balsam Root Road

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/29/2017 14:48:01
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4749
Structure Name: 13320
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.6241
GPS Location, Long. 114 5.36724
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: AZ-TNF 1265

Where is Safety Zone: Behind house

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Mormon Creek to sapphire Drive

Collected Date/Time: 07/29/2017 14:47:57

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4808
Structure Name: 13347
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.57436
GPS Location, Long. 114 8.07096
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Terrain, Fuels, HazMat
Access to Site: T3/4 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: None

Where is Safety Zone: Escape route: out Balsam Root Rd to Hwy 12. Estimated time: 8 minutes

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 12 to Balsam Root Rd

Notes: Good defensible space. Would leave as the fire approached and return after the fire front passed. Most work would be on the northwest corner of the property on the edge of the draw.

Collected By: LoLo E632

Photo 1

Collected Date/Time: 07/29/2017 14:48:59

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4805
Structure Name: 13400
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.58654
GPS Location, Long. 114 5.32578

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: AZ-TNF 1265

Where is Safety Zone: East side behind house.
Primary Structures: 1 type 3 engine and crew.

Defensible Space: 30-50 Feet

Outbuildings:

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Vann dr

Collected Date/Time: 07/29/2017 14:48:56

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4695
Structure Name: 13400 Balsam Root Rd
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.49888
GPS Location, Long. 114 7.97364
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: Escape route: Balsam Root Rd. out to Hwy 12. ETA 8 minutes.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Prep and Hold

Roof Material: Composite

Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck

Electrical Power: Underground

Gas to Structure: Aboveground

Hazards: Terrain, No Turn Around, HazMat

Access to Site: T3/4 Engine

Best Access From: Hwy 12 to Balsam Root Rd.

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: 1-2 Hours

Other Resources Needed to Protect: Structure wrap for wood shed.

Notes: House is defensible, needs some prep to protect wood shed, crew should not need to hold. West side of home has lattice underneath deck creating possible heat trap.

Collected By: E 632

Photo 1

Collected Date/Time: 07/29/2017 14:46:56

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4804
Structure Name: 13408
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.57184
GPS Location, Long. 114 5.29428

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: AZ-TNF 1265

Where is Safety Zone: Behind house
Primary Structures: 1 type 3 engine and crew

Outbuildings:
Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Mormon Creek to sapphire Drive.

Collected Date/Time: 07/29/2017 14:48:55

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4704
Structure Name: 13440
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.598
GPS Location, Long. 114 5.27208

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: AZ-TNF 1265

Where is Safety Zone: Front yard
Primary Structures: 1 type 3 and crew

Outbuildings:
Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Vann dr

Collected Date/Time: 07/29/2017 14:47:06

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4714
Structure Name: 13450 Shiloh Ln.
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.6121
GPS Location, Long. 114 7.19604
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Terrain, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: Lolo 632

Where is Safety Zone: Escape route out Balsam Root Road to Hwy12 about 15 mins

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 12 to Balsam Root Road

Collected Date/Time: 07/29/2017 14:47:20

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4764
Structure Name: 13460 Balsam Root Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.4705
GPS Location, Long. 114 8.10204
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Escape route out Balsam Root Road to Hwy12 about 15 mins

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 12 to Balsam Root Road

Collected Date/Time: 07/29/2017 14:48:12

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4792
Structure Name: 13498 Balsam Root Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.48544
GPS Location, Long. 114 8.20452
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Terrain,Fuels,HazMat
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Escape route out Balsam Root Road to Hwy12 about 15 mins

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 12 to Balsam Root Road

Collected Date/Time: 07/29/2017 14:48:42

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4745
Structure Name: 13500 Shiloh Lane
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.53968
GPS Location, Long. 114 7.20336
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Heat Traps: Wood Deck, Other Receptor
Electrical Power: Underground
Hazards: Terrain, Fuels, No Turn Around
Access to Site: T6 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Difficult to protect due to fuel load and no access to water
Collected By: R. Beery

Where is Safety Zone: Five to seven minute escape route to Hwy 12

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Hwy 12 to Shiloh lane

Collected Date/Time: 07/29/2017 14:47:53

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4823
Structure Name: 13500 Shiloh Lane
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.53968
GPS Location, Long. 114 7.20336
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Timber

Where is Safety Zone: Five to seven minute escape route to Hwy 12

Primary Structures: **Outbuildings:**
Defensible Space: 30-50 Feet

Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Heat Traps: Wood Deck, Other Receptor
Electrical Power: Underground
Hazards: Terrain, Fuels, No Turn Around

Siding Material: Wood

Gas to Structure:

Access to Site: T6 Engine **Best Access From:** Hwy 12 to Shiloh lane

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: 2-3 Hours

Other Resources Needed to Protect: Difficult to protect due to fuel load and no access to water

Collected By: R. Beery

Collected Date/Time: 07/29/2017 14:49:12

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4755
Structure Name: 13580 Sapphire Rd
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.469
GPS Location, Long. 114 5.27052
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass

Where is Safety Zone: Surrounding yards and fields

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Structure Triage Category: Defensible, Stand Alone

Roof Material: Composite

Siding Material: Wood

Heat Traps: Wood Deck,Rain Gutters

Electrical Power: Overhead

Gas to Structure: Underground

Hazards: Septic Tank

Access to Site: T1 Engine

Best Access From: Sapphire Rd off Mormon Creek Rd

Comm with ICP: Radio,Cell Service

Water Source: Faucet / Hose,Creek

Mitigation Time: None Needed

Other Resources Needed to Protect: None

Notes: Irrigation ditch running along side of property

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 14:48:03
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4719
Structure Name: 13605 sapphire rd
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.49666
GPS Location, Long. 114 5.32914
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: Surrounding yards and fields

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead, Underground
Hazards: Animals, Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Sapphire Rd off Mormon creek Rd

Notes: Irrigation ditch running through the property.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 14:47:26
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4817
Structure Name: 13630 Sapphire Dr
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.45094
GPS Location, Long. 114 5.36868
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass

Where is Safety Zone: Back downhill along Sapphire Drive, To Mormon Creek Road to HWY93

Primary Structures:
Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead

Siding Material: Vinyl

Gas to Structure: Underground

Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: Type 6 patrol

Best Access From: HWY 93 to Mormon Creek Road to Sapphire Drive

Notes: Large grass field behind house with two track adjacent to fence

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 14:49:07
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4832
Structure Name: 13675 sapphire Dr
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.4933
GPS Location, Long. 114 5.42436

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Patrol engine in the area
Collected By: COCO 482

Where is Safety Zone: Not viable in worst fire scenario. Safety zone: Escape route: down sapphire Drive to Mormon Creek Rd back to highway 93
Primary Structures:
Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Highway 93 to Mormon Creek Rd to sapphire Dr

Collected Date/Time: 07/29/2017 14:49:22
Photo 2



Photo 1



Photo 2

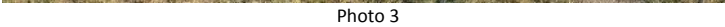


Photo 3

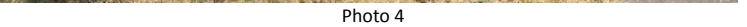


Photo 4

Structure Triage Information



Structure Number: 4686
Structure Name: 13700 Mormon Creek Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.38632
GPS Location, Long. 114 6.75564
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards: Fuels,Septic Tank,HazMat
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Large Pond,Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, sprinkler, scratch line.
Notes:

Where is Safety Zone: -W of house.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Masonry

Gas to Structure: Aboveground

Best Access From: Mormon Creek Road

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 14:46:45

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4708
Structure Name: 13750 Sapphire Drive
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.45574
GPS Location, Long. 114 5.42394

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Structure Triage

Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: -house is fairly well prepped. Nothing needed

Notes: -House has defensible space. No prep needed

Where is Safety Zone: Not viable in worst fire scenario. Safety zone: Escape route: on Sapphire drive to Mormon Creek Rd to highway 93

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Sapphire Drive to Mormon Creek Road to highway 93

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 14:47:10
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4769
Structure Name: 13795 Sapphire Dr
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.48784
GPS Location, Long. 114 5.46396
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass

Where is Safety Zone: Escape route out Sapphire Dr to Mormon Creek Rd to highway 93

Primary Structures:
Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead

Siding Material: Wood

Gas to Structure: Underground

Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Large Pond
Mitigation Time: None Needed
Other Resources Needed to Protect: No resources needed. No work needed.

Best Access From: Highway 93 to Mormon Creek Rd to Sapphire Dr

Notes: Large pond in rear of House, could be used as a water source. No resources needed. No work needed.

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 14:48:18
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4829
Structure Name: 13870
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.46402
GPS Location, Long. 114 5.47968

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: Engine crew
Collected By: COCO 482

Where is Safety Zone: Not viable in worst fire scenario. Safety zone: field behind house could be utilized if burnt out. Escape route: out to Hwy 93
Primary Structures:
Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: From Hwy 93 to Mormon Creek Rd to sapphire Drive

Collected Date/Time: 07/29/2017 14:49:19
Photo 2



Photo 1



Photo 2



Photo 3

Structure Triage Information



Structure Number: 4806
Structure Name: 13885
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.4984
GPS Location, Long. 114 5.49918

Not viable in worst fire scenario. Safety zone: for one engine crew field in the back of house for last resort Escape route: back down sapphire Dr to

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources: One patrolling engine
Needed to Protect:
Collected By: COCO 482

Where is Safety Zone: Mormon Creek Rd back to highway 93

Primary Structures: Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Highway 93 to Mormon Creek Rd to sapphire Dr.

Collected Date/Time: 07/29/2017 14:48:57

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4812
Structure Name: 13915 Sapphire Rd
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.49564
GPS Location, Long. 114 5.55198
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: Structure is a duplex

Where is Safety Zone: Surrounding yards and fields

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Sapphire Rd off Mormon creek Rd

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 14:49:03
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4743
Structure Name: 13965 Sapphire Dr
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.49354
GPS Location, Long. 114 5.56428
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: AZ-TNF 1265
Photo 1

Where is Safety Zone: Field near the rear of the house.

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Sapphire Dr

Collected Date/Time: 07/29/2017 14:47:51

Photo 2

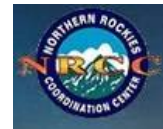


Photo 3



Photo 4

Structure Triage Information



Structure Number: 4697
Structure Name: 13970
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.4678
GPS Location, Long. 114 5.58486
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes:
-Faucet on N side of house.
-Faucet 15ft SW of house.

Where is Safety Zone: Directly N of house.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Sapphire Drive

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 14:46:58

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4818
Structure Name: 13990 Sapphire Drive
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.4996
GPS Location, Long. 114 5.62824
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: -Faucet on N side of house.

Where is Safety Zone: Directly W of house.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Sapphire Drive

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 14:49:08

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4744
Structure Name: 14010 Mormon Creek Rd
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.24046
GPS Location, Long. 114 6.97164

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Wood
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Large Pond, Creek
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: One engine crew to prep and hold
Notes: Currently under construction. Landscape changes planned for near future.

Not viable in worst fire scenario. Safety zone: large field in back of house
Where is Safety Zone: adequate for 2 engines. Escape route: Mormon Creek Rd to highway 93
Primary Structures:
Outbuildings:
Defensible Space: 50-100 Feet
Siding Material: Wood
Gas to Structure: None
Best Access From: Highway 93 to Mormon Creek Rd

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/29/2017 14:47:52

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4689
Structure Name: 14010 Sapphire Drive
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.4579
GPS Location, Long. 114 5.65374

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: -Faucet located on S side of house.
-Faucet on N side of house.

Where is Safety Zone: -Directly W of house.
-20ft SE of house.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Sapphire Drive

Collected By: E-56

Collected Date/Time: 07/29/2017 14:46:48

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4726
Structure Name: 14015 Sapphire Drive
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.50128
GPS Location, Long. 114 5.63622
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: Type six patrol

Where is Safety Zone: Downhill along Sapphire Drive to Mormon Creek Drive to HWY 93

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: HWY 93 to Mormon Creek Road to Sapphire Drive

Notes: 40,000 gallon cistern adjacent propertyΓÇª Gate is locked

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 14:47:34
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4765
Structure Name: 14025 Sapphire Drive
SubDivision: Travelers Rest

GPS Location, Lat. 46 44.53356
GPS Location, Long. 114 5.66886

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Terrain, Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed

Notes:
-Faucet on W side of house.
-Faucet on N side of house.
-Faucet on SE side of house.
-Faucet on S side of house.

Where is Safety Zone: Up the hill S of the house.

Primary Structures: Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Sapphire Drive

Collected By: E-56

Collected Date/Time: 07/29/2017 14:48:13

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4775
 Structure Name: 14025 Sapphire Drive
 SubDivision: Travelers Rest
 GPS Location, Lat. 46 44.53356
 GPS Location, Long. 114 5.66886
 Safety Zone Present: Yes
 Type of Structure: Residential
 Surrounding Fuels: Grass,Shrub,Timber
 Structure Triage Category: Defensible, Stand Alone
 Roof Material: Composite
 Heat Traps: Wood Deck,Rain Gutters
 Electrical Power: Underground
 Hazards: Terrain,Fuels
 Access to Site: T3/4 Engine
 Comm with ICP: Radio,Cell Service
 Water Source: Faucet / Hose
 Mitigation Time: None Needed
 Notes: -Faucet on W side of house.
 -Faucet on N side of house.
 -Faucet on SE side of house.
 -Faucet on S side of house.

Where is Safety Zone: Up the hill S of the house.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Sapphire Drive

Collected By: E-56

Collected Date/Time: 07/29/2017 14:48:24

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4816
Structure Name: 14030 Sapphire Drive
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.46252
GPS Location, Long. 114 5.67132

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: -Faucet on SW side of house.
-Hot tub on S side of house.

Where is Safety Zone: -Directly E of house.
-20ft S of house.

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Sapphire Drive

Collected By: E-56

Collected Date/Time: 07/29/2017 14:49:06

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4776
Structure Name: 14067 Sapphire Drive
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.4924
GPS Location, Long. 114 5.71578

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Shrub, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Underground
Hazards: Terrain, Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -Sprinklers on unprotected wood frame structure on W side of house.
Notes: -Faucet on N side of house lower level.

Where is Safety Zone: -100ft E of house.
-Directly SW of house.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Sapphire Drive

Collected By: E-56

Collected Date/Time: 07/29/2017 14:48:25

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4777
Structure Name: 14070 Sapphire Drive
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.45598
GPS Location, Long. 114 5.73564
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Shrub, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Porta-Tank/Pumpkin
Mitigation Time: None Needed
Notes:
-Above ground pool S side of house.
-Faucet S side of house.

Where is Safety Zone: NE of house.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Sapphire Drive

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 14:48:26

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4739
Structure Name: 14165
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.03778
GPS Location, Long. 114 7.23162

Not viable in worst fire scenario. Safety zone: Escape route: out the road

Safety Zone Present: No
Where is Safety Zone: back to 93
Type of Structure: Residential
Primary Structures:
Surrounding Fuels: Grass, Shrub, Timber
Defensible Space: None
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Siding Material: Wood
Heat Traps: Open Eaves, Other Receptor
Electrical Power: Underground
Gas to Structure: None
Hazards: Terrain, Fuels, No Turn Around, HazMat
Access to Site: Handcrew
Best Access From: Hwy 93 to Mormon Creek Rd
Comm with ICP: Radio
Water Source: Creek
Mitigation Time: More Than 5 Hours
Other Resources Needed to Protect: Crew to prep. Sprinkler system, pump from Creek and leave.
Notes: Prep and leave, utilize water from Creek to keep sprinklers going. No one has driven up the driveway in a while, gate locked at entrance. Looks like house isn't lived in regularly. Second driveway leads to area where a second house can be built.

Collected By: COCO 482

Collected Date/Time: 07/29/2017 14:47:47

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4761
Structure Name: 14200 Mormon Creek Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.11854
GPS Location, Long. 114 7.0092
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: Not viable in worst fire scenario. **Safety zone:** Escape route:

Primary Structures: **Defensible Space:** None
Outbuildings:

Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Terrain, Fuels, Animals

Siding Material: Wood
Gas to Structure: Aboveground

Access to Site: T6 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 4-5 Hours
Other Resources Needed to Protect: -A crew to prep around home
-An engine to hold

Best Access From: -out to Mormon Creek Road to highway 93

Notes: -home is in need of some prep work
-there is also a field with a few sheds. We didn't take a picture of it due to aggressive dog

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 14:48:10
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4691
Structure Name: 14605 Mormon Creek Rd
SubDivision: Travelers Rest

GPS Location, Lat. 46 43.9653
GPS Location, Long. 114 7.1628

Safety Zone Present: No

Where is Safety Zone: Escape route out Mormon Creek Rd to highway 93

Type of Structure: Residential

Primary Structures:

Outbuildings:

Surrounding Fuels: Grass,Shrub,Timber

Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite

Siding Material: Wood

Heat Traps: Wood Deck

Electrical Power: Underground

Gas to Structure: Underground

Hazards: Terrain,Fuels,No Turn Around

Highway 93 to Mormon Creek Rd. Secondary access to the property from

Access to Site: T3/4 Engine

Best Access From: double red gate that runs next to the creek.

Comm with ICP: Radio,Cell Service

Water Source: Faucet / Hose,Creek

Mitigation Time: 3-4 Hours

Other Resources Needed to Protect: Sprinkler kit with one engine possible to run water from Creek below structure.

Notes: Well on property runs dry quickly with heavy use. Mormon Creek is close to the structure and can be used as a water source. This is the last structure on this section of the Rd. Roof of horse barn has large amount of debris on top.

Collected By: COCO 482

Collected Date/Time: 07/29/2017 14:46:51

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4789
Structure Name: 17401 Highway 93 S
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.17536
GPS Location, Long. 114 5.0073
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: Present in all directions sound house.

Primary Structures: Outbuildings:

Defensible Space: >100 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: -Small pond 30ft NW of house.
-Faucet 20ft S of house behind shed.

Siding Material: Metal

Gas to Structure: None

Best Access From: Hwy 93 S

Collected By: E-56

Collected Date/Time: 07/29/2017 14:48:39

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4716
Structure Name: 2500 Vann dr
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.11046
GPS Location, Long. 114 7.11168
Safety Zone Present: Yes **Where is Safety Zone:** 1 Type 6 Engine
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Wood **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground **Gas to Structure:** None
Hazards:
Access to Site: T1 Engine **Best Access From:** Vann dr
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: 1-2 Hours
Notes: Creek surround backside of house/end of driveway. Driveway with green gate, unmarked address. Drive way in between 8400 and 8405

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/29/2017 14:47:24
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4768
Structure Name: 6525
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.34698
GPS Location, Long. 114 5.24724
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Other Receptor
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: 20 person crew to help create fuel break around outbuilding
Collected By: Lolo 632

Where is Safety Zone: Escape route due west on hwy 12 to travelers rest state park

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 12

Collected Date/Time: 07/29/2017 14:48:17

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4715
Structure Name: 6535 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.33942
GPS Location, Long. 114 5.24316
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Other Receptor
Electrical Power: Overhead
Hazards: Fuels,HazMat
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: 20 person crew

Where is Safety Zone: Escape route due west on hwy 12 to travelers rest state park

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Metal

Gas to Structure: Aboveground

Best Access From: Hwy 12

Notes: 20 person crew would be needed to clear brush and materials from home, small propane tank on site, good safety zone next to property

Collected By: Lolo 632

Photo 1

Collected Date/Time: 07/29/2017 14:47:23

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4757
Structure Name: 6555
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.40686
GPS Location, Long. 114 5.17266
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards: Fuels,HazMat
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: E 632

Where is Safety Zone: Multiple safety zones in immediate area off of Hwy 12.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 12

Collected Date/Time: 07/29/2017 14:48:06

Photo 1



Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4831
Structure Name: 6715 Diamond Dr
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.65086
GPS Location, Long. 114 5.42568
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Animals
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Porta-Tank/Pumpkin
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: 2000 gallon swimming pool in front yard.

Where is Safety Zone: Yard, Pavment, neighboring yards
Primary Structures:
Defensible Space: >100 Feet
Outbuildings:

Siding Material: Wood

Gas to Structure: None

Best Access From: Mormon creek road to sapphire Rd.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 14:49:21
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4760
Structure Name: 6717 HWY 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.18522
GPS Location, Long. 114 5.40858
Safety Zone Present: Yes
Type of Structure: Commercial
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Other Receptor
Electrical Power: Overhead, Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None

Where is Safety Zone: Short grass fields around structure.

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Metal

Gas to Structure: Aboveground

Best Access From: Off HWY 12

Notes: Travelers rest state park, canvas yurt on side of building.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 14:48:09
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4796
Structure Name: 6745 Diamond
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.66538
GPS Location, Long. 114 5.4363
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: Sprinkler system
Notes: Chicken coop in the back yard.

Where is Safety Zone: Mowed field behind house.

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Sapphire to Diamond

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/29/2017 14:48:47
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4724
Structure Name: 6755 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.19596
GPS Location, Long. 114 5.46462
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves
Electrical Power: Overhead
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: None Needed
Collected By: E-27 Florence

Where is Safety Zone: Gravel driveway south of residence

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Metal

Gas to Structure: Aboveground

Best Access From: Hwy12

Collected Date/Time: 07/29/2017 14:47:32

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4742
Structure Name: 6850 Faithful Way
SubDivision: Travelers Rest

GPS Location, Lat. 46 44.61756
GPS Location, Long. 114 5.56704

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Grass

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite

Heat Traps: Wood Deck, Rain Gutters

Electrical Power: Underground

Hazards:

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose, Hydrant

Mitigation Time: None Needed

Other Resources: None

Needed to Protect:

Notes: Fire dept water supply cistern 5,000 gallons 6 inch intake, auto refill. Owners have sprinkler system installed with green grass surrounding house.

Where is Safety Zone: Surrounding yards

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Faithful way from sapphire Rd and Mormon creek Rd

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/29/2017 14:47:51

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4780
Structure Name: 6873 Faithful Way
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.58102
GPS Location, Long. 114 5.51994
Safety Zone Present: Yes **Where is Safety Zone:** Surrounding yards and fields
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass **Defensible Space:** >100 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground **Gas to Structure:** Underground
Hazards:
Access to Site: T1 Engine **Best Access From:** Faithful way from sapphire Rd and Mormon creek Rd
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Hydrant
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: Fire dept water supply cistern 5,000 gallons 6 inch intake, auto refill. Owners have sprinkler system installed with green grass surrounding house.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 14:48:31
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4811
Structure Name: 6935 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.20082

GPS Location, Long. 114 5.64288

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Shrub

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite

Heat Traps: Wood Deck, Rain Gutters

Electrical Power: Underground

Hazards: Septic Tank

Access to Site: T3/4 Engine

Comm with ICP: Radio, Cell Service

Water Source: Creek

Mitigation Time: Less Than An Hour

Notes: Possible access to Lolo Creek due to presence of hand line irrigation.

Where is Safety Zone: North of residence

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Hwy12

Collected By: E-27 Florence

Photo 1

Collected Date/Time: 07/29/2017 14:49:03

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4819
Structure Name: 6935 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.27486
GPS Location, Long. 114 5.62314
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves, Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: E-27 Florence

Where is Safety Zone: Horse pasture to the east
Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Hwy 12

Collected Date/Time: 07/29/2017 14:49:09
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4799
Structure Name: 6955 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.3849
GPS Location, Long. 114 5.61294
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None
Collected By: AZ-TNF 1265
Photo 1

Where is Safety Zone: Field next to house.

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: HW 12

Collected Date/Time: 07/29/2017 14:48:51

Photo 2



Photo 1



Photo 2



Photo 3

Structure Triage Information



Structure Number: 4754
Structure Name: 7055 HWY 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.36012
GPS Location, Long. 114 5.66502
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Open Eaves, Other Receptor
Electrical Power: Overhead, Underground
Hazards: Animals, HazMat
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None
Notes: Area around structure is crowded with vehicles. Access road along the east side of property.

Where is Safety Zone: Field in front of house as well as behind
Primary Structures:
Defensible Space: >100 Feet
Outbuildings:
Siding Material: Wood
Gas to Structure: Aboveground
Best Access From: Off HWY 12

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/29/2017 14:48:03

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4751
Structure Name: 7105 HWY 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.3432
GPS Location, Long. 114 5.73462
Safety Zone Present: Yes **Where is Safety Zone:** In front of house, parking lot near business and hwy.
Type of Structure: Mixed Use **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** >100 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal **Siding Material:** Vinyl
Heat Traps: Rain Gutters
Electrical Power: Overhead, Underground **Gas to Structure:** Aboveground
Hazards: Septic Tank, HazMat
Access to Site: T1 Engine **Best Access From:** Off HWY 12
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Porta-Tank/Pumpkin
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: Owner is in process of building new home 6921 HWY 12. Owners own various contract wild land engines. A-1 Fire services. Currently weed wash station.

Collected By: TNF-E65
Photo 1



Photo 3

Collected Date/Time: 07/29/2017 14:47:59
Photo 2



Photo 4



Structure Triage Information



Structure Number: 4791
Structure Name: 7185 Mormon Creek
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.84358
GPS Location, Long. 114 6.00666

Not viable in worst fire scenario. Safety zone: no adequate safety zone

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Timber

Where is Safety Zone: Escape route: Mormon Creek Rd to highway 93

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Prep and Hold

Roof Material: Composite

Siding Material: Wood

Heat Traps: Wood Deck

Electrical Power: Overhead, Underground

Gas to Structure: None

Hazards: Fuels, Septic Tank

Access to Site: T3/4 Engine

Best Access From: Highway 93 to Mormon Creek Rd

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose, Creek

Mitigation Time: Less Than An Hour

Other Resources Needed to Protect: One engine crew to prep and hold

Notes: Minimal prep needed.

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/29/2017 14:48:42

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4727
Structure Name: 7227 HWY 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.3429
GPS Location, Long. 114 5.8095
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: Grass around house. Parking lot next door.

Primary Structures: **Outbuildings:**
Defensible Space: 50-100 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters, Other Receptor
Electrical Power: Overhead
Hazards: Animals, Septic Tank, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None

Siding Material: Wood
Gas to Structure: Aboveground

Best Access From: Off HWY 12

Notes: Tight entry in front. Access through neighbor parking lot if necessary. Various structures on property.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 14:47:34
Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4800
Structure Name: 7305 hw 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.37674
GPS Location, Long. 114 5.8725
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: Out Drive way to HW 12

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage

Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Heat Traps: Open Eaves
Electrical Power: Overhead
Hazards: HazMat
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Owns field adjacent to entry way. Fire wood pile adjacent to entry way.

Siding Material: Wood

Gas to Structure:

Best Access From: HW 12

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/29/2017 14:48:52
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4731
Structure Name: 7315 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.31272
GPS Location, Long. 114 5.8815
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Heat Traps: Wood Deck, Other Receptor
Electrical Power: Overhead
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Sprinkler system
Notes: Piles of wood in back yard.

Where is Safety Zone: Take road back to Hwy 12

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 12

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/29/2017 14:47:38
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4826
Structure Name: 7335 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.34476
GPS Location, Long. 114 5.8836
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone:
Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Heat Traps: Wood Deck, Other Receptor
Electrical Power: Overhead

Siding Material: Wood

Gas to Structure: Aboveground

Hazards:
Access to Site: T3/4 Engine
Best Access From: Hwy 12

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: 1-2 Hours

Other Resources: Sprinkler system

Needed to Protect:

Notes: Sick wife inside.

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/29/2017 14:49:15
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4821
Structure Name: 7355 HWY 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.35292
GPS Location, Long. 114 5.93856
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves, Other Receptor
Electrical Power: Overhead
Hazards: Septic Tank, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None
Collected By: TNF-E65

Where is Safety Zone: Front of House, 1 engine

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: From HWY 12

Collected Date/Time: 07/29/2017 14:49:11

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4750
Structure Name: 7675 Mormon Creek Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.90292
GPS Location, Long. 114 6.19542

Not viable in worst fire scenario. Safety zone: Escape route: out to Mormon

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Terrain
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Just an engine to check on home. It is fairly well prepped for fire
Collected By: COCO 482

Where is Safety Zone: Creek road. Out to highway 93
Primary Structures: Defensible Space: 30-50 Feet
Outbuildings:
Siding Material: Wood
Gas to Structure: None
Best Access From: Mormon Creek road to highway 93

Collected Date/Time: 07/29/2017 14:47:59
Photo 2

Photo 1



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4722
Structure Name: 7755
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.89824
GPS Location, Long. 114 6.2616

Not viable in worst fire scenario. Safety zone: Escape route: out Mormon

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber

Where is Safety Zone: Creek Rd to hwy 93

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Overhead, Underground
Hazards: Terrain

Siding Material: Wood

Gas to Structure: Underground

Access to Site: T6 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Engine crew

Best Access From: Hwy 93 to Mormon Creek Rd

Collected By: COCO 482

Collected Date/Time: 07/29/2017 14:47:30

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4813
Structure Name: 7800 Mormon Creek Rd
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.96016
GPS Location, Long. 114 6.17616
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass

Where is Safety Zone: Large parking area, grass fields surrounding house

Primary Structures: **Outbuildings:**
Defensible Space: >100 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead, Underground

Siding Material: Wood

Gas to Structure: Underground

Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: Type 6 to patrol

Best Access From: HWY 93 to Mormon Creek Road

Notes: Childer's Ranch... Senator Don Childer's (Florida)

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 14:49:04
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4801
Structure Name: 7855 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.38916
GPS Location, Long. 114 6.31434

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber

Where is Safety Zone: Grass field at southeast corner of the loop with power lines running north and south as potential hazard. Also grass field located across the highway
Primary Structures:
Outbuildings:

Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters, Other Receptor
Electrical Power: Overhead
Hazards: Animals, Septic Tank, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Two more engines any type.

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: HWY 12

Notes: Multiple trailers with various building material and a variety of resident age groups that may need assistance with evacuation.

Collected By: TNF-E65

Photo 1



Photo 3



Collected Date/Time: 07/29/2017 14:48:53

Photo 2



Photo 4



Structure Triage Information



Structure Number: 4728
Structure Name: 7855 Mormon Creek Rd
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.89638
GPS Location, Long. 114 6.33834

Not viable in worst fire scenario. Safety zone: Escape route: down Mormon

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead, Underground
Hazards: Terrain
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: One engine
Notes: One engine could prep and hold both 7885 and 7855

Where is Safety Zone: Creek Rd to highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Highway 93 to Mormon Creek Rd

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/29/2017 14:47:35

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4698
Structure Name: 7885 Mormon Creek Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.01386
GPS Location, Long. 114 6.4305

Not viable in worst fire scenario. Safety zone: Escape route: out to Mormon

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards: Terrain
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Hydrant
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: An engine crew could do a little prep. Maybe cut down some grass around the property.
Notes: -Minimal prep needed.

Where is Safety Zone: Creek road. Down to highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Mormon Creek Rd to highway 93

Collected By: COCO 482

Collected Date/Time: 07/29/2017 14:46:59

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4746
Structure Name: 7900 Mormon Creek Rd
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.04428
GPS Location, Long. 114 6.3291
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber

Where is Safety Zone: Escape route out Mormon Creek Rd to highway 93.

Primary Structures:
Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards: Terrain,Fuels
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One engine crew. Sprinkler kit for rear side.

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Highway 93 to Mormon Creek Rd.

Notes: Two Creeks in the rear of house could be used as a good water source for portable pump. Large pull through driveway.

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 14:47:54
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4734
Structure Name: 8000 Nature Lane
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.64486
GPS Location, Long. 114 6.37644

Safety zone: field, multiple engines and crews if burnt out.

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Overhead, Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: Engine to hold.
Notes: Abandoned trailers along driveway up to house, no need to defend.

Where is Safety Zone: Escape Route: Down Nature Lane to Mormon creek Rd and out to Hwy 93.

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Masonry

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Mormon Creek Rd to Nature Lane.

Owners have worked with fire management teams before, receptive to equipment on property.

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 14:47:40
Photo 2



Photo 3



Photo 4



Safety Zone

Structure Triage Information



Structure Number: 4711
Structure Name: 8005 Mormon Creek Rd
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.15
GPS Location, Long. 114 6.64086

Not viable in worst fire scenario. Safety zone: Escape route: Mormon Creek

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead, Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One engine crew to prep and hold
Notes: Power line comes into driveway

Where is Safety Zone: Rd back out highway 93

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Highway 93 to Mormon Creek Rd

Collected By: COCO 482
Photo 1



Photo 3

Collected Date/Time: 07/29/2017 14:47:15
Photo 2



Photo 4

Structure Triage Information



Structure Number: 4779
Structure Name: 8200 Mormon Creek Dr
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.24774
GPS Location, Long. 114 6.70098

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour

Where is Safety Zone: Back down Mormon Creek Road to HWY 93, then to designated safety zone

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Masonry

Gas to Structure: None

Best Access From: Highway 12 to Mormon Creek Road

Notes: Irrigation ditch on lower portion of property. Good parking, but narrow down hill driveway for Type 1. Owner has sprinklers in lawn in front of property, and raised sprinklers that can be set out around property. Has additional irrigation ditch across th

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 14:48:29
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4798
Structure Name: 8264 Vann Rd
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.23778
GPS Location, Long. 114 6.83208
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: Large field behind house

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Structure Triage Category: Defensible, Prep and Hold

Roof Material: Composite

Siding Material: Wood

Heat Traps: Wood Deck, Rain Gutters

Electrical Power: Overhead

Gas to Structure: Aboveground

Hazards: Bridge Load Limits, Animals, Septic Tank, HazMat

Access to Site: T6 Engine

Best Access From: Off Mormon creek Rd

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose, Creek

Mitigation Time: Less Than An Hour

Other Resources Needed to Protect: None

Notes: Two streams running along the south and east side of house with limited access due to wooden bridge in entrance. Bridge crossable with engine discretion

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 14:48:49
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4756
Structure Name: 8300 Mormon Creek Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.16056
GPS Location, Long. 114 6.72408
Safety Zone Present: Yes **Where is Safety Zone:** -Directly W of the house.
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Shrub, Timber **Defensible Space:** None
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Fuels
Access to Site: T1 Engine **Best Access From:** Mormon Creek Road
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: -Movement of the woodpiles.
-Cutting down of nearby juniper trees and bushes that are physically touching the house.
Notes: -Faucet on NE side of house.

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 14:48:04

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4732
Structure Name: 8330 Mormon Creek Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.12486
GPS Location, Long. 114 6.7848

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine, sprinkler.

Notes:
-Faucet on NE side of building.
-Creek 50ft E of house.
-Faucet behind shed 30ft S of house.

Where is Safety Zone: -200ft NE of house.
Primary Structures: -Directly N of house.

Outbuildings:
Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Mormon Creek Road

Collected By: E-56

Collected Date/Time: 07/29/2017 14:47:39

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4696
Structure Name: 8350 Vann Rd
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.20742
GPS Location, Long. 114 6.99702
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Timber

Where is Safety Zone: South side of house

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Structure Triage Category: Defensible, Stand Alone

Roof Material: Metal

Siding Material: Wood

Heat Traps: Rain Gutters

Electrical Power: Overhead

Gas to Structure: None

Hazards: Bridge Load Limits,Septic Tank

Access to Site: T3/4 Engine

Best Access From: Off Morman Creek Rd

Comm with ICP: Radio,Cell Service

Water Source: Faucet / Hose,Creek

Mitigation Time: None Needed

Other Resources Needed to Protect: None

Notes: Newly built house. No propane tank yet but will be in future.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 14:46:58
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4694
Structure Name: 8400 Mormon Creek Road
SubDivision: Travelers Rest
GPS Location, Lat: 46 45.08484
GPS Location, Long: 114 6.77256

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Fuels, Bridge Load Limits
Access to Site: Handcrew
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew.

Where is Safety Zone: -100ft E of house.
-200ft NE of house.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Mormon Creek Road

Notes:
-Propane shut-valve on N side of house.
-Faucet coming from shed 15ft N of house.
-Creek 100ft W of house.
-Make sure skylight windows are closed.
E-56

Collected By:

Collected Date/Time: 07/29/2017 14:46:55

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4700
Structure Name: 8400 Vann Dr
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.18648

GPS Location, Long. 114 6.98346

Safety Zone Present: No

Type of Structure: Residential

Surrounding Fuels: Grass, Timber

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Composite

Heat Traps: Wood Deck, Rain Gutters

Electrical Power: Underground

Hazards: Bridge Load Limits

Access to Site: T6 Engine

Comm with ICP: Radio

Water Source: Faucet / Hose, Creek

Mitigation Time: 1-2 Hours

Notes: Small creek at entrance of house. Larger creek at rear of house.

Where is Safety Zone: Down Drive way to Vann dr

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Vann dr

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/29/2017 14:47:01
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4828
Structure Name: 8405 Vann Dr
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.20106
GPS Location, Long. 114 6.8664
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps: Wood Deck, Other Receptor
Electrical Power: Overhead
Hazards: HazMat
Access to Site: T3/4 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources: Sprinkler system set up.
Needed to Protect:
Notes: Travel trailer in yard.

Where is Safety Zone: Vann Dr to Hwy 12
Primary Structures:
Defensible Space: 30-50 Feet
Outbuildings:
Siding Material: Wood
Gas to Structure: Aboveground
Best Access From: Hwy 12 to Vann Dr

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/29/2017 14:49:18
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4736
Structure Name: 8819 Mormon Creek Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.93364
GPS Location, Long. 114 6.71706
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber,Slash
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Overhead
Hazards: Fuels,Septic Tank,HazMat
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, sprinklers.
Notes: -Creek located 15ft W of house.
-Faucet on W side of house.

Where is Safety Zone: -S of house

Primary Structures:

Outbuildings:

Defensible Space: None

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Mormon Creek

Collected By: E-56

Collected Date/Time: 07/29/2017 14:47:43

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4778
Structure Name: 8819 Mormon Creek Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.93364
GPS Location, Long. 114 6.71706
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber,Slash
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Overhead
Hazards: Fuels,Septic Tank,HazMat
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, sprinklers.
Notes: -Creek located 15ft W of house.
-Faucet on W side of house.

Where is Safety Zone: -S of house

Primary Structures:

Outbuildings:

Defensible Space: None

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Mormon Creek

Collected By: E-56

Collected Date/Time: 07/29/2017 14:48:28

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4710
Structure Name: 8829 Mormon Creek Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.64738
GPS Location, Long. 114 6.6468
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber, Slash
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels, HazMat
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Large Pond, Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, sprinklers.
Notes: -Removing debris from next to home.
 -43,000 gallon pool 10ft W of house.
 -Faucet on E side of house.
 -Creek located 200ft W of house.
 -Elderly male. lives alone.

Where is Safety Zone: -NW of house.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Mormon Creek

Collected By:

E-56

Collected Date/Time: 07/29/2017 14:47:11

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4820
Structure Name: 8829 Mormon Creek Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.64738
GPS Location, Long. 114 6.6468
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber,Slash
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: Fuels,HazMat
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Large Pond,Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, sprinklers.
Notes: -Removing debris from next to home.
 -43,000 gallon pool 10ft W of house.
 -Faucet on E side of house.
 -Creek located 200ft W of house.
 -Elderly male. lives alone.

Where is Safety Zone: -NW of house.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Mormon Creek

Collected By: E-56

Collected Date/Time: 07/29/2017 14:49:09

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4827
Structure Name: 8905 Mormon Creek Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.18748
GPS Location, Long. 114 7.26714
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: -Grass field NW, multiple engines and crews.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Underground
Hazards: Terrain, Fuels, Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: 1 engine crew, sprinklers, scratch line.

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Mormon Creek Road

Notes:
-Items and propane tank under SE side wood deck.
-Propane shut-off switch under SW side wood deck as well as a shut-off by underground septic tank 150ft N of house
-2 roof sprinklers.
-50gpm frost-free faucet 30ft W of house.

Collected By:

E-56

Collected Date/Time: 07/29/2017 14:49:15

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4720
Structure Name: 9280 Mormon Creek Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.35668
GPS Location, Long. 114 7.1802
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, sprinklers, scratch line.
Notes: -Faucet on S side of house.
-Faucet 50ft N of house.

Where is Safety Zone: -Directly E of house.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Mormon Creek Road

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 14:47:27

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4747
Structure Name: 9298 Mormon Creek Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.37234
GPS Location, Long. 114 7.32564
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber

Where is Safety Zone:
Primary Structures:

Defensible Space: None
Outbuildings:

Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: Terrain,Fuels,No Turn Around
Access to Site: T6 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, sprinkler, scratch line.

Best Access From: Mormon Creek

Siding Material: Masonry
Gas to Structure: Aboveground

Notes:
-Faucet located SW of house.
-Propane shut-off valve on W side of house.
-Garage located 50ft NW of house.
-Faucet on W side of house.

Collected By: E-56

Collected Date/Time: 07/29/2017 14:47:55

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4717
Structure Name: 9315 Mormon Creek Rd
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.30292
GPS Location, Long. 114 7.47864

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: 1 Type 6 engine
Collected By: COCO 482

Where is Safety Zone: Not viable in worst fire scenario. Safety zone: Escape route: Open field above house and to the SE

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: HWY 93 to Mormon Creek Rd, up the hill

Collected Date/Time: 07/29/2017 14:47:25

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4807
Structure Name: 9335 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.03186
GPS Location, Long. 114 7.54836
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves,Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Do not use pond for dip site...past history from previous Lolo fire

Where is Safety Zone: Many safety zones

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Hwy 12

Collected By: E 27 Florence Fire
Photo 1

Collected Date/Time: 07/29/2017 14:48:58
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4729
Structure Name: 9363 Mormon Creek Rd
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.19798
GPS Location, Long. 114 7.57344
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: Large field next to home

Primary Structures:

Defensible Space: None

Outbuildings:

Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Terrain, Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 4-5 Hours
Other Resources Needed to Protect:
- A crew to prep around the home n remove snags
- Engine to hold

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Mormon Creek Road

Notes:
-A crew will be needed to prep around home due to dense fuels
-After prep, an engine can be utilized to hold
-There are a few hazards surrounding property

Collected By: Coco 482

Photo 1

Collected Date/Time: 07/29/2017 14:47:36

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4766
Structure Name: 9385 Mormon Creek Rd
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.23908
GPS Location, Long. 114 7.66596

Not viable in worst fire scenario. Safety zone: Escape route: down Mormon

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Timber

Where is Safety Zone: Creek Rd to highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground

Siding Material: Wood

Gas to Structure: Aboveground

Hazards: Terrain
Access to Site: T1 Engine

Best Access From: Highway 93 to Mormon Creek Rd

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: 1-2 Hours

Other Resources Needed to Protect: One engine crew to prep and hold

Collected By: COCO 482

Collected Date/Time: 07/29/2017 14:48:15

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4787
Structure Name: 9400 Mormon Creek Rd
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.32038
GPS Location, Long. 114 7.69038

Not viable in worst fire scenario. Safety zone: Escape route: Mormon Creek

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber

Where is Safety Zone: Rd to highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite

Siding Material: Wood

Heat Traps: Wood Deck

Electrical Power: Underground

Gas to Structure: Aboveground

Hazards: Terrain, Fuels

Access to Site: T3/4 Engine

Best Access From: Highway 93 to Mormon Creek road.

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: 1-2 Hours

Other Resources Needed to Protect: One engine and a sprinkler kit to be placed around the rear of the structure.

Notes: Steep forested slope on two sides of the structure, propane tank in rear of the structure, well on site owner states the pressure is "not that great".

Collected By: LoLo 632

Collected Date/Time: 07/29/2017 14:48:38

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4741
Structure Name: 9410 Mormon Creek Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.42232
GPS Location, Long. 114 7.70826
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: Terrain,Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, sprinklers, scratch line.
Notes: -Faucet on SW corner of house.
-2 dogs on the premises.

Where is Safety Zone:

Primary Structures:

Outbuildings:

Defensible Space: None

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Mormon Creek Road

Collected By: E-56

Collected Date/Time: 07/29/2017 14:47:49

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4748
Structure Name: 9420 Mormon Creek Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.40078
GPS Location, Long. 114 7.57074
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Heat Traps: Open Eaves,Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: Terrain,Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, sprinkler, scratch line.
Notes: -Faucet on SE side of house.
-Propane shut-off valve on SE side of house.
-Garage 15ft E of house.
-Storage shed 75ft NE of house.

Where is Safety Zone:
Primary Structures:
Defensible Space: None
Outbuildings:
Siding Material: Wood
Gas to Structure: Aboveground
Best Access From: Mormon Creek Road

Collected By: E-56
Collected Date/Time: 07/29/2017 14:47:56

Photo 1



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4707
Structure Name: 9475 HWY 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.0126
GPS Location, Long. 114 7.72812
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Animals, Septic Tank, HazMat
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None
Notes: Wood fence attached to barn

Where is Safety Zone: Large field in front yard

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: HWY 12

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 14:47:09
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4693
Structure Name: 9495 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.9553
GPS Location, Long. 114 7.7538
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: TNF-E65

Where is Safety Zone:
Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hw 12

Collected Date/Time: 07/29/2017 14:46:53

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4763
Structure Name: 9495 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.9553
GPS Location, Long. 114 7.7538
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: TNF-E65

Where is Safety Zone:
Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hw 12

Collected Date/Time: 07/29/2017 14:48:11

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4705
Structure Name: 9515 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.93184
GPS Location, Long. 114 7.83348
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: TNF-E65

Where is Safety Zone:
Primary Structures:

Outbuildings:
Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: None

Best Access From: Hw 12

Collected Date/Time: 07/29/2017 14:47:07

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4786
Structure Name: 9515 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.93184
GPS Location, Long. 114 7.83348
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: TNF-E65

Where is Safety Zone:
Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: None

Best Access From: Hw 12

Collected Date/Time: 07/29/2017 14:48:37

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4738
Structure Name: 9535 Mormon Creek Road
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.0913
GPS Location, Long. 114 7.4226
Safety Zone Present: Yes **Where is Safety Zone:** -200 yards N of house.
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** None
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves,Wood Deck,Rain Gutters
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Terrain,Fuels
Access to Site: T3/4 Engine **Best Access From:** Mormon Creek Road
Comm with ICP: Radio,Cell Service
Water Source:
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: 2 engine crews, sprinklers, scratch line.
Notes: -Very small pond is located 1/8 mile NW.
-Propane shut-off valve on NE side of house bottom level.

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 14:47:45

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 4753
Structure Name: 9595 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.0618
GPS Location, Long. 114 7.84404
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: E 27 Florence Fire
Photo 1

Where is Safety Zone: Field on north side

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Off Hwy 12

Collected Date/Time: 07/29/2017 14:48:02

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4794
Structure Name: 9595 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 45.01128
GPS Location, Long. 114 7.8225
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: Down driveway to Hwy 12

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: No Turn Around
Access to Site: T6 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Engine crew

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 12

Notes: Very defensible, engine could patrol area, doesn't need to stay on site. Well for water on property.

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 14:48:44
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4699
Structure Name: 9685 Highway 12 west
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.99892
GPS Location, Long. 114 7.8732
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: 1 engine crew

Where is Safety Zone: Out to highway 12

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Highway 12

Notes: 1 engine to check on house while patrolling.
-propane tank
-building supplies under deck
-fuel canisters outback

Collected By: COCO 482

Collected Date/Time: 07/29/2017 14:47:00

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number: 4830
Structure Name: 9705 Highway 12 W
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.97486
GPS Location, Long. 114 7.944
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One engine crew
Notes: Best access to backyard from the road leading to the 9745 house. The house is defensible from minimum prep. Power line on south side of highway 12

Where is Safety Zone: Highway 12 back down the road
Primary Structures:
Outbuildings:
Defensible Space: 50-100 Feet
Siding Material: Wood
Gas to Structure: Aboveground
Best Access From: Highway 12 W

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 14:49:20
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4723
Structure Name: 9745 Highway 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.90478
GPS Location, Long. 114 7.96692
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps:
Electrical Power: Overhead
Hazards: No Turn Around
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One engine

Where is Safety Zone: Out the drive to highway 12

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Highway 12 south side

Notes: River runs along the back edge of the property with access and ability to draft. Access through the property.

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/29/2017 14:47:31

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4773
Structure Name: 9755 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.98656
GPS Location, Long. 114 7.99572
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Sprinklers
Collected By: TNF-E65

Where is Safety Zone:
Primary Structures:

Outbuildings:
Defensible Space: 30-50 Feet

Siding Material: Wood
Gas to Structure: None

Best Access From: Hwy 12

Collected Date/Time: 07/29/2017 14:48:22



Photo 1



Photo 2

Photo 3

Photo 4

Structure Triage Information



Structure Number: 4774
Structure Name: 9755 Hwy 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.98656
GPS Location, Long. 114 7.99572
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Sprinklers
Collected By: TNF-E65

Where is Safety Zone:
Primary Structures:

Outbuildings:
Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 12

Collected Date/Time: 07/29/2017 14:48:23

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4759
Structure Name: 9781 HWY 12
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.93832
GPS Location, Long. 114 8.06208
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: Large field across the HWY

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Metal

Siding Material: Wood

Heat Traps: Rain Gutters, Other Receptor

Electrical Power: Underground

Gas to Structure:

Hazards: Animals, Septic Tank, HazMat

Access to Site: T3/4 Engine

Best Access From: HWY 12

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: 1-2 Hours

Other Resources: None

Needed to Protect:

Notes: Cluttered area around house. Prep needed south and southwest side of house.

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/29/2017 14:48:08

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4733
Structure Name: 9955 Hwy 12, Square Dance Center
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.9112
GPS Location, Long. 114 8.15664
Safety Zone Present: Yes **Where is Safety Zone:** Across Hwy 12, large field, dry grass
Type of Structure: Mixed Use **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps:
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards:
Access to Site: T1 Engine **Best Access From:** Hwy 12
Comm with ICP: Radio, Cell Service
Water Source: Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: 2 engines to clean up around the area
Notes: Square dance center and RV campground. Two residences and 60 RV spots with associated bathrooms and outbuildings. Minimal work needed, campers will leave if evacuation.

Collected By: R. Beery

Photo 1

Collected Date/Time: 07/29/2017 14:47:39

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4809
Structure Name: Piney Woods Motel and campground, 10565
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.71842
GPS Location, Long. 114 8.57466
Safety Zone Present: Yes **Where is Safety Zone:** Parking lot at Store
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Masonry
Heat Traps: Other Receptor
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards:
Access to Site: T1 Engine **Best Access From:** Hwy 12
Comm with ICP: Radio, Cell Service
Water Source: Creek
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: Two engines will need to clean up behind the motel and campground.
Notes: This is directly behind the Travelers Rest Store and shares the same parking lot. Will need time to evacuate. It appears that some of the residents live here full time.

Collected By: R. Beery
Photo 1

Collected Date/Time: 07/29/2017 14:49:01
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 4684
Structure Name: Travelers Rest Country Store, 10565
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.76726
GPS Location, Long. 114 8.55048
Safety Zone Present: Yes Where is Safety Zone: Blacktop parking lot
Type of Structure: Commercial Primary Structures:
Surrounding Fuels: Timber Defensible Space: >100 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal Siding Material: Wood
Heat Traps:
Electrical Power: Overhead Gas to Structure:
Hazards: HazMat
Access to Site: T1 Engine Best Access From: Hwy 12
Comm with ICP: Radio, Cell Service
Water Source: Creek
Mitigation Time: 2-3 Hours
Other Resources: Engine crew to clean up around fuel tank and behind Store
Needed to Protect:
Notes: Piney woods motel is directly behind Store and shares the same address.

Collected By: R. Beery
Photo 1

Collected Date/Time: 07/29/2017 14:46:42
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 4814
Structure Name: Unknown Faithful Way
SubDivision: Travelers Rest
GPS Location, Lat. 46 44.58738
GPS Location, Long. 114 5.57436
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Hydrant
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Where is Safety Zone: Surrounding yards and fields

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Faithful way from sapphire Rd and Mormon creek Rd

Notes: Fire dept water supply cistern 5,000 gallons 6 inch intake, auto refill. House for sale, new construction looks nearly complete. Dirt around house.

Collected By: TNF-E65
Photo 1

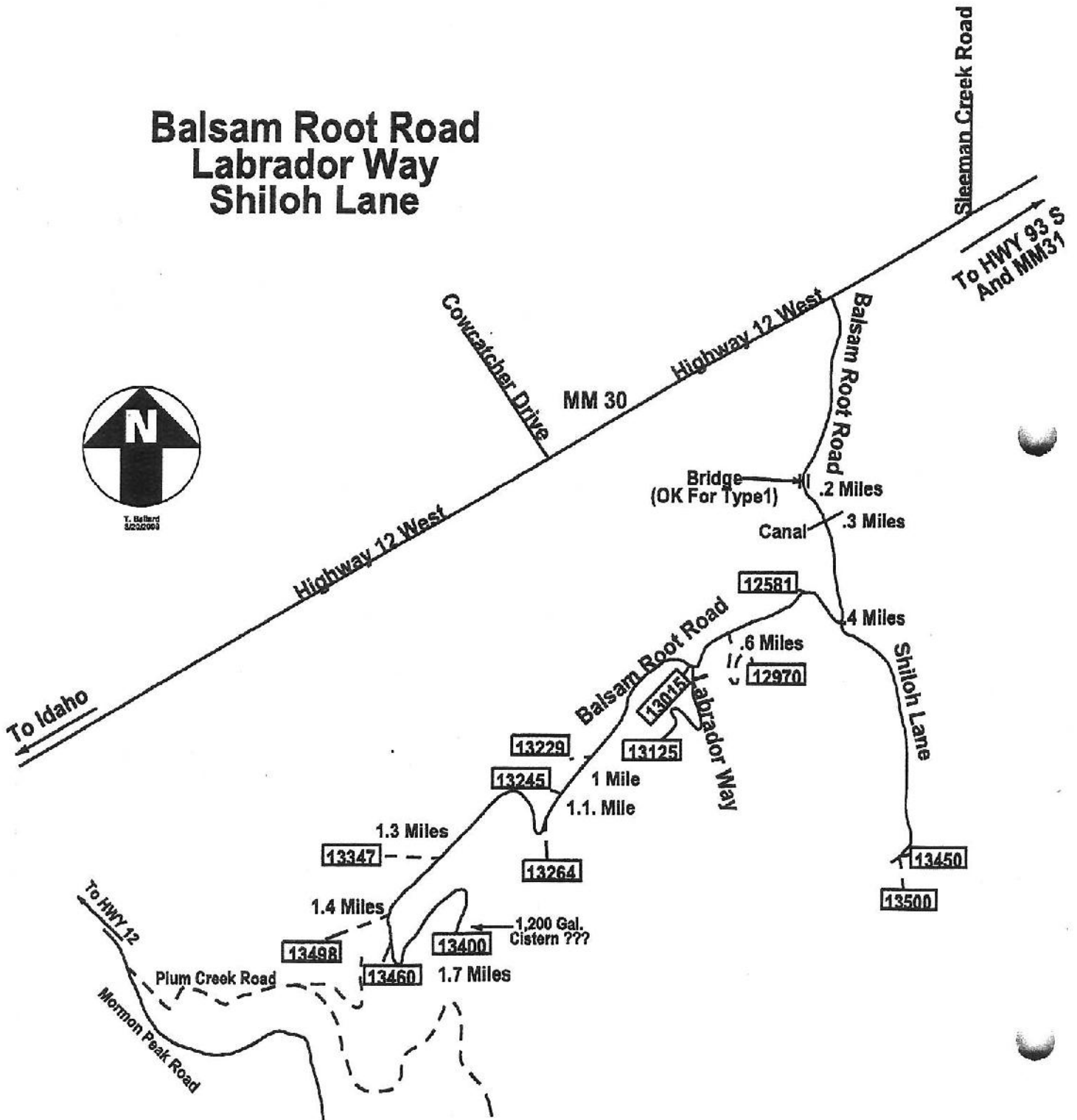
Collected Date/Time: 07/29/2017 14:49:05
Photo 2



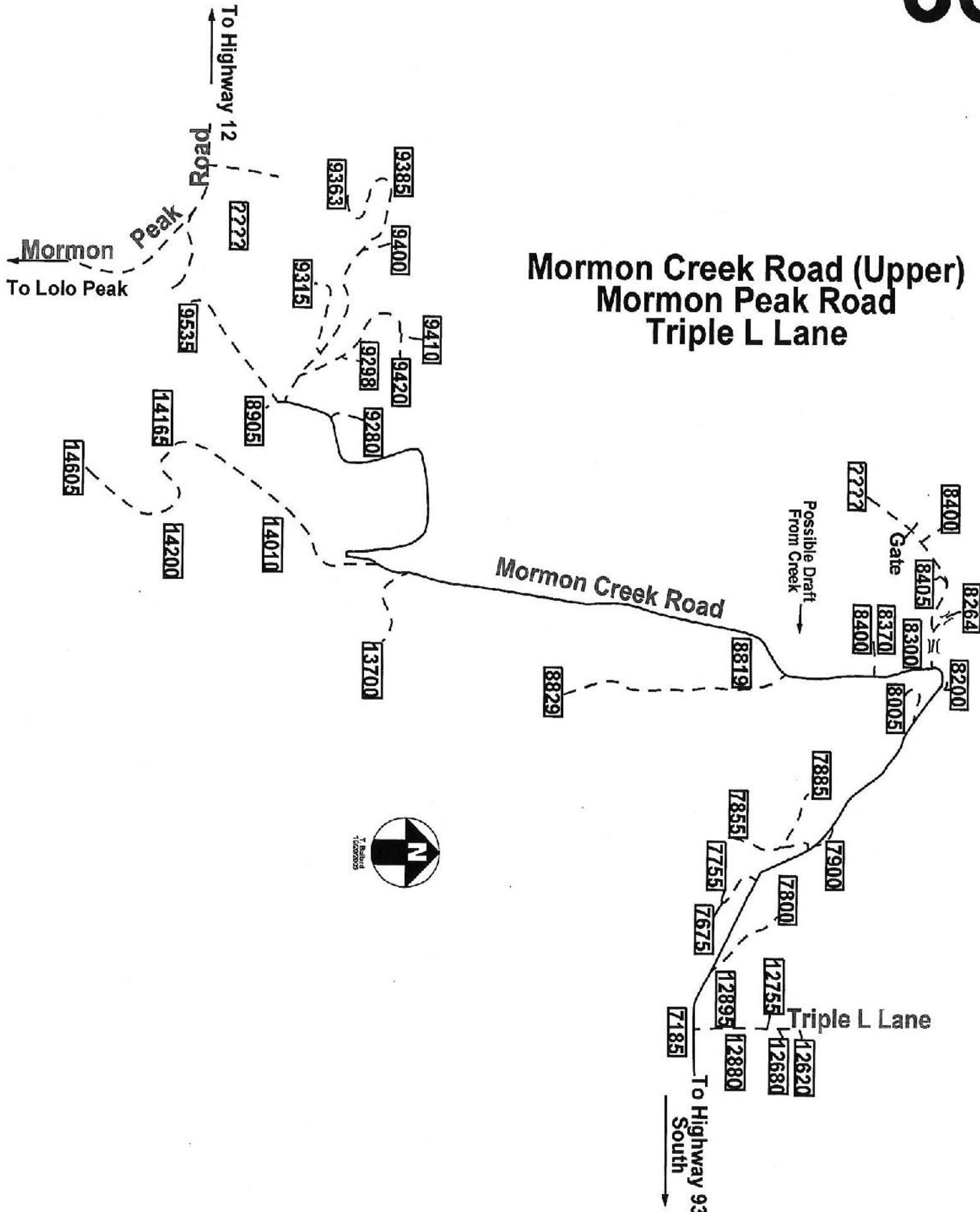
Photo 3

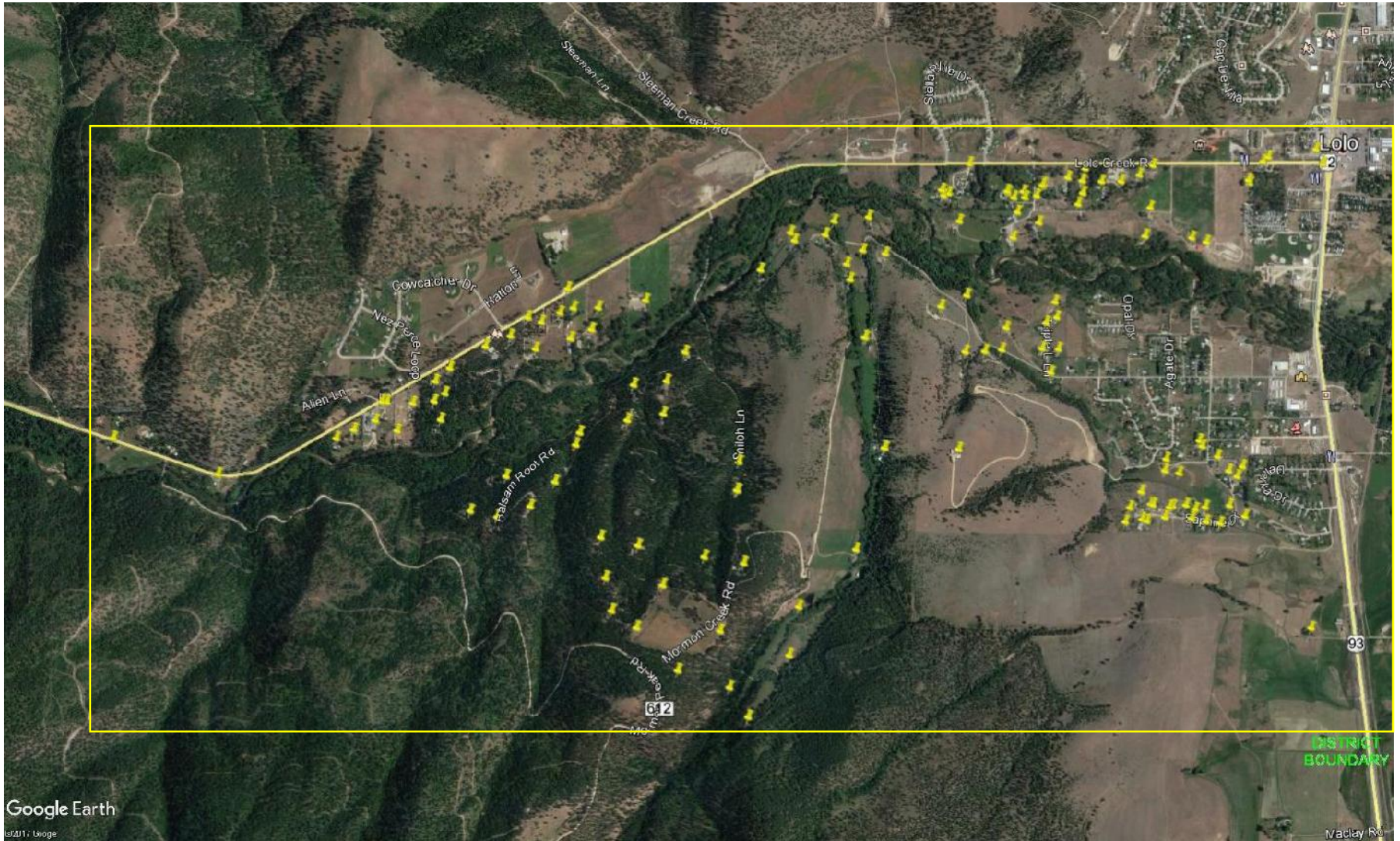
Photo 4

Balsam Root Road Labrador Way Shiloh Lane



Mormon Creek Road (Upper) Mormon Peak Road Triple L Lane





Google Earth

©2011 Google

DISTRICT BOUNDARY

Madley Rd

**STRUCTURE
PROTECTION PLAN
FOR MACINTOSH
MANOR 07/29/2017**

Structure Protection Plan

Macintosh Manor

Location: On Hwy 12 South of Lolo to the Old Hwy 93 turnoff area

Description: All structures East of Highland Dr. are below the toe of the slope and are in grass with a few stringers of timber where there is water. Above this about on Folsom Rd. there are 10 structures that are up on the slope in the timber near the primary line that will need protection. This area does not have any ground water except for a small ditch near Queen Anne's Ln. near Hwy 93, this is draftable.

Safety Zone: There are some grass fields in this area but they are dry grass. The best safety would be back out to Old Hwy 93.

Timing: If the fire progresses down Mormon creek or down the slope above this section.

Plan:

- The residences below the toe of the slope are in grass and will need 2 Type 6 engines to patrol this area.
- For the structures on the slope that are in the timber: There is no ground water available in this area for firefighting. The road system is in good shape for Type 3 Engines. The structures in this area for the most part have clear space around them and most have a green lawn. Set up several pumpkins on Folsom Rd. for filling engines. A Strike Team of Type 3 Engines should patrol and hold this area. A Water Tender will be needed for the Pumpkins. There is not a good safety zone in this area but several of the green lawn may be used for 1-2 engines.

Needs:

4 – 3000 gallon pumpkins

1 Strike Team of Type 3 Engines

3 – Type 6 Engines

1 – Water Tender

Structure Triage Information



Structure Number:
Structure Name: 13460 Sapphire Dr
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.95736
GPS Location, Long. 114 4.65474
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: Approximately 500 gallon pool in back yard. GPS location is incorrect

Where is Safety Zone:
Primary Structures:

Outbuildings:
Defensible Space: 30-50 Feet

Siding Material: Wood
Gas to Structure: Underground

Best Access From: Vann dr

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/29/2017 16:27:46
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 15118 Rock Ridge Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.47192
GPS Location, Long. 114 6.22134
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Terrain, No Turn Around, Animals, HazMat

Where is Safety Zone: Multiple open fields between Highlands Rd and Hwy 93.

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Gate code: 1234.

Best Access From: top.

Hwy 93 to Rowan Rd to (L) on Dundee, (R) Sandy Ln, (L) Folsom Rd To the

Collected By: E 632

Collected Date/Time: 07/29/2017 16:25:34

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 15222 Rock Ridge Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.49058
GPS Location, Long. 114 6.11574
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Terrain, HazMat

Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Notes: Gate code: 1234.

Where is Safety Zone: Multiple open fields between Highlands Rd and Hwy 93.

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: top.
Hwy 93 to Rowan Rd to (L) on Dundee, (R) Sandy Ln, (L) Folsom Rd To the

Collected By: E 632

Collected Date/Time: 07/29/2017 16:27:14

Photo 1



Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 15655 Queen Anne's Ln
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.3356
GPS Location, Long. 114 5.45766
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: AZ-TNF 1265

Where is Safety Zone: Field behind house.

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Queen Anne's Ln

Collected Date/Time: 07/29/2017 16:28:47

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 15675 Queen Anne's Ln
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.2918
GPS Location, Long. 114 5.30148
Safety Zone Present: Yes **Where is Safety Zone:** Open fields surrounding the house.o
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass **Defensible Space:** >100 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Animals
Access to Site: T3/4 Engine **Best Access From:** Queen Anne's Ln
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: Travel trailer and tractor equipment outside home.

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/29/2017 16:26:52
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 15697 Highland Dr
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.29156
GPS Location, Long. 114 5.97612
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves
Electrical Power: Underground
Hazards: Terrain, Fuels, Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: E-27 Florence

Where is Safety Zone: Down to Hwy 93. Five minutes

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Highland Road. Very last structure to the north

Collected Date/Time: 07/29/2017 16:29:11

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 15743 Highland Dr.
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.22748
GPS Location, Long. 114 5.95284
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels, Animals, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None.
Collected By: E 632

Where is Safety Zone: Multiple open fields between Highlands Rd and Hwy 93.

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Rowan Rd to (L) on Dundee, (R) Sandy Ln, (L) Folsom.

Collected Date/Time: 07/29/2017 16:27:41

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 15820 Dundee Drive
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.2063
GPS Location, Long. 114 5.59674

Escape route: Out to Hwy 93. Travel time 15 minutes
Zone: between Highland and Dundee 10 minutes.

Safety

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: No safety zone on premises

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Off Hwy 93 to Rowan Rd to Dundee north

Collected Date/Time: 07/29/2017 16:29:01

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 15853 Queen Anne's Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.15818
GPS Location, Long. 114 5.33166
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None
Notes: Irrigation ditch 100 ft behind home.

Where is Safety Zone: Fields around home. Light fuels.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Queen Anne's Rd off of Rowan Rd

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 16:27:54
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 15855 Highland Drive
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.16688
GPS Location, Long. 114 5.93148

Escape route: Out to Hwy 93. Travel time 15 minutes
Zone: between Highland and Dundee 10 minutes.

Safety

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck
Electrical Power:
Hazards: Fuels

Where is Safety Zone: No safety zone on premises

Primary Structures: Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure:

Off Hwy 93 to Rowan Rd, head south to Sandy Ln, then head east to
Best Access From: highland drive. Right on highland and then a left on Folsom

Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source:
Mitigation Time: 2-3 Hours
Notes: Gate at front entrance locked, structure looks unoccupied at this time

Collected By: Lolo 632

Collected Date/Time: 07/29/2017 16:27:11

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 15890 Queen Anns lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.15668
GPS Location, Long. 114 5.24964
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Hydrant
Mitigation Time: None Needed
Other Resources Needed to Protect: 1 engine to Patrol

Where is Safety Zone: Large grass field behind the house

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Highway 93 to Rowan Road to Queen Anne's Lane

Notes: Propane tank on North side of barn, leach field for septic behind main structure. Sprinklers set around property. Large barn with metal siding and metal roof.

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 16:25:56
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 15910 Dundee Road
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.15194
GPS Location, Long. 114 5.52678
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Timber

Where is Safety Zone: Multiple open fields between Highlands Rd and Hwy 93.

Primary Structures: **Outbuildings:**
Defensible Space: >100 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Animals, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: None.

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Rowan Rd to Dundee.

Notes: Structure is stand alone, but may require wood be moved out from under the deck in the backyard.

Collected By: E 632

Photo 1

Collected Date/Time: 07/29/2017 16:27:14

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 15940 Highland Dr
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.1313
GPS Location, Long. 114 5.92674

Escape route: Out to Hwy 93. Travel time 15 minutes

Safety

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Animals, HazMat

Where is Safety Zone: Zone: between Highland and Dundee.

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: Lolo 632

Best Access From: Off Hwy 93 to Rowan Rd, head south to Sandy Ln, then head east to highland drive. Right on highland

Collected Date/Time: 07/29/2017 16:26:03

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16050 Maiden Ln
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.07268
GPS Location, Long. 114 5.15406

Multiple open fields between Highlands Rd and Hwy 93. Maiden Ln back to

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One patrolling engine
Collected By: COCO 482

Where is Safety Zone: Rowan Rd to highway 93

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Highway 93 to Rowan Rd to Maiden Ln

Collected Date/Time: 07/29/2017 16:26:50

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16067 Queen Anne's Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.04652
GPS Location, Long. 114 5.26962

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: T6 patrol
Collected By: COCO 482

Where is Safety Zone: Queen Anne's Lane to Rowan Road to HWY 93, two designated safety zone

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: HWY 93 to Rowan Rd. to Queen Annes Lane

Collected Date/Time: 07/29/2017 16:27:07

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16077 Dundee Drive
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.04388
GPS Location, Long. 114 5.65848

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: Fuels,Septic Tank,HazMat

Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None

Notes: Wood fencing surrounding back yard

Where is Safety Zone: Zone: between Highland and Dundee
Primary Structures:
Defensible Space: 50-100 Feet

Safety

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Off Hwy 93 to Rowan Rd, head south to Sandy Ln, then head east to highland drive. Right on highland

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/29/2017 16:27:28
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16079 Queen Anne's Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.05444
GPS Location, Long. 114 5.35104
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: Fuels,Septic Tank,HazMat
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: None

Where is Safety Zone: Large grass field to the east and north of the home

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Queen Anne's Rd off Rowan Rd

Notes: House surrounded by high grass and weeds that needs to be trimmed back 30 ft

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/29/2017 16:27:21

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16090 Dundee Road
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.05252
GPS Location, Long. 114 5.57172
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass

Where is Safety Zone: Multiple open fields between Highlands Rd and Hwy 93.

Primary Structures: **Outbuildings:**
Defensible Space: >100 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None.

Siding Material: Vinyl
Gas to Structure: Aboveground

Best Access From: Hwy 93 to Rowan Rd to Dundee.

Notes: No continuous fuels up to the house. Area is surrounded by grass fields at hip height.

Collected By: E 632
Photo 1

Collected Date/Time: 07/29/2017 16:27:02
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16100 Folsom Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.08984
GPS Location, Long. 114 6.0048

Escape route: Out to Hwy 93. Travel time 15 minutes
Zone: between Highland and Dundee 10 minutes.

Safety

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Animals, HazMat

Where is Safety Zone: No safety zone on premises

Primary Structures: Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Hydrant
Mitigation Time: None Needed
Notes: Unclear if hydrant in yard is in working condition.

Best Access From: Off Hwy 93 to Rowan Rd, head south to Sandy Ln, then head east to highland drive. Right on highland and then a left on Folsom

Collected By: Lolo 632

Photo 1

Collected Date/Time: 07/29/2017 16:26:41

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16120 Falcon Ln
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.98496
GPS Location, Long. 114 5.1723
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: T6 patrol
Collected By: COCO 482
Photo 1

Where is Safety Zone: Manicured lawn all around house
Primary Structures:
Defensible Space: >100 Feet
Outbuildings:
Siding Material: Wood
Gas to Structure: None
Best Access From: HWY 93 to Rowan Rd. to Falcon Lane

Collected Date/Time: 07/29/2017 16:25:23
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16121 Folsom Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.02306
GPS Location, Long. 114 5.96862
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: E 632

Where is Safety Zone: Multiple open fields between Highlands Rd and Hwy 93.

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Rowan Rd to (L) on Dundee, (R) Sandy Ln, (L) Folsom Rd To the top.

Collected Date/Time: 07/29/2017 16:25:31

Photo 1



Photo 3



Photo 2



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16123 Highland Dr.
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.99108
GPS Location, Long. 114 5.97468
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels, No Turn Around, Septic Tank
Access to Site: T6 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: More Than 5 Hours
Notes: Unkempt with small equipment, tires etc.

Where is Safety Zone: South of structure at neighbors

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Highland dr

Collected By: E-27 Florence
Photo 1

Collected Date/Time: 07/29/2017 16:26:47
Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16125 Queen Anns lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.97848
GPS Location, Long. 114 5.30394
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Type 6 to patrol

Where is Safety Zone: Escape route out Queen Anns lane to Rowan Rd to highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Highway 93 to Rowan Rd to Queen Anns lane

Notes: Large Seasonal Creek flowing for irrigation purposes. Large metal barn at the rear of the property. Many sprinklers set in place around to property flowing water.

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/29/2017 16:25:58

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16130 Queen Anne's In
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.01136
GPS Location, Long. 114 5.25846
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: One engine to patrol
Notes: No prep needed

Where is Safety Zone: Best option is on queen Anne's lane to Rowan Rd then out to highway 93

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Rowan Rd to highway 93

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/29/2017 16:27:56

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16155 Folsom Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.97686
GPS Location, Long. 114 6.06366
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None.
Collected By: E 632

Where is Safety Zone: Multiple open fields between Highlands Rd and Hwy 93.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Rowan Rd to (L) on Dundee, (R) Sandy Ln, Folsom Rd.

Collected Date/Time: 07/29/2017 16:27:58

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16170 Folsom Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.0632
GPS Location, Long. 114 6.08166

Escape route: Out to Hwy 93. Travel time 15 minutes
Zone: between Highland and Dundee 10 minutes.

Safety

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards: HazMat

Where is Safety Zone: No safety zone on premises

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: 2400 hundred gallon cistern with sprinkler system protecting structure, owner has done fuel mitigation work

Best Access From: Off Hwy 93 to Rowan Rd, head south to Sandy Ln, then head east to highland drive. Right on highland and then a left on Folsom

Collected By: Lolo 632

Collected Date/Time: 07/29/2017 16:27:54

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16170 Queen Ann's Ln
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.9681
GPS Location, Long. 114 5.25558
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Engine crew.
Collected By: COCO 482

Where is Safety Zone: Multiple open fields between Highlands Rd and Hwy 93.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Rowan Rd to Dundee.

Collected Date/Time: 07/29/2017 16:28:23

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16190 Highland Dr
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.0029

GPS Location, Long. 114 5.89356

Safety Zone Present: No

Where is Safety Zone: 5 minutes out to Hwy 93

Type of Structure: Residential

Primary Structures:

Outbuildings:

Surrounding Fuels: Grass

Defensible Space: 50-100 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite

Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Rain Gutters

Electrical Power: Underground

Gas to Structure: Aboveground

Hazards: Fuels, Septic Tank

Access to Site: T3/4 Engine

Best Access From: Highland Dr

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: 1-2 Hours

Notes: Loop driveway, with two points of entry.

Collected By: E-27 Florence
Photo 1

Collected Date/Time: 07/29/2017 16:29:18
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16191 Highland Dr.
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.9663

GPS Location, Long. 114 5.99232

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Grass

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Metal

Heat Traps: Wood Deck, Rain Gutters

Electrical Power: Underground

Hazards: Septic Tank

Access to Site: T3/4 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Notes: Row of cottonwoods west of house, 50 feet away. One of the few structures with a large patch of green grass. Acceptable safety zone for an engine company. Attached garage.

Where is Safety Zone:

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Rowan to Highland

Collected By: E-27 Florence
Photo 1

Collected Date/Time: 07/29/2017 16:25:11
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16197 Folsom Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.9549
GPS Location, Long. 114 6.1134
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: HazMat

Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: E 632

Where is Safety Zone: Multiple open fields between Highlands Rd and Hwy 93.

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Rowan Rd to (L) on Dundee, (R) Sandy Ln, (L) Folsom Rd To the top.

Collected Date/Time: 07/29/2017 16:28:59

Photo 1



Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16200 Folsom Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.98622
GPS Location, Long. 114 6.09114

Escape route: Out to Hwy 93. Travel time 15 minutes
 Zone: between Highland and Dundee 10 minutes.

Safety

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards: Fuels

Where is Safety Zone: No safety zone on premises

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: None

Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Best Access From: Off Hwy 93 to Rowan Rd, head south to Sandy Ln, then head east to highland drive. Right on highland and then a left on Folsom

Collected Date/Time: 07/29/2017 16:27:09

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16210 Queen Anne's Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.93828
GPS Location, Long. 114 5.26152
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: Type 6 engine to patrol
Collected By: COCO 482
Photo 1

Where is Safety Zone: Front driveway and parking area, Good for three engines and crew

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Metal

Gas to Structure: Aboveground

Best Access From: HWY 93 to Rowan Road to Queen Anne's Lane

Collected Date/Time: 07/29/2017 16:26:19

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16240 Falcon lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.93564
GPS Location, Long. 114 5.16642
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass

Where is Safety Zone: Large field behind main structure

Primary Structures: **Outbuildings:**
Defensible Space: >100 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground

Siding Material: Wood

Gas to Structure: Underground

Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: 1 engine to Patrol.

Best Access From: Highway 93, Rowan Road, Falcon Lane.

Notes: Propane tank and electrical on the north side of the house small barn in the backyard large field to the east. No prep work needed. I

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 16:26:57
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16252 Folsom Road
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.98436
GPS Location, Long. 114 6.12516

Escape route: Out to Hwy 93. Travel time 15 minutes
Zone: between Highland and Dundee 10 minutes.

Safety

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Terrain, Fuels, HazMat

Where is Safety Zone: No safety zone on premises

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: Good defensive space

Best Access From: Off Hwy 93 to Rowan Rd, head south to Sandy Ln, then head east to highland drive. Right on highland and then a left on Folsom

Collected By: Lolo 632

Photo 1

Collected Date/Time: 07/29/2017 16:29:09

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16295 Folsom Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.92784
GPS Location, Long. 114 6.13266

Escape route: Out to Hwy 93. Travel time 15 minutes
 Zone: between Highland and Dundee 10 minutes.

Safety

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: HazMat

Where is Safety Zone: No safety zone on premises

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Best Access From: Off Hwy 93 to Rowan Rd, head south to Sandy Ln, then head east to highland drive. Right on highland and then a left on Folsom

Collected Date/Time: 07/29/2017 16:27:23
 Photo 2



Photo 1



Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16305 Highland Dr
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.92262

GPS Location, Long. 114 5.93394

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Grass

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite

Heat Traps: Wood Deck,Rain Gutters

Electrical Power: Underground

Hazards:

Access to Site: T3/4 Engine

Comm with ICP: Radio,Cell Service

Water Source:

Mitigation Time: Less Than An Hour

Notes: Locked gate, so unsure on more detailed info

Where is Safety Zone: Large yard east of structure

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Highland drive

Collected By: E-27 Florence
Photo 1

Collected Date/Time: 07/29/2017 16:25:18
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16325 Folsom Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.88566
GPS Location, Long. 114 6.17112
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: HazMat

Where is Safety Zone: Multiple open fields between Highlands Rd and Hwy 93.

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: None

Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: None.

Best Access From: top.
Hwy 93 to Rowan Rd to (L) on Dundee, (R) Sandy Ln, (L) Folsom Rd To the

Collected By: E 632

Photo 1

Collected Date/Time: 07/29/2017 16:26:59

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16335 Highland Dr
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.89646
GPS Location, Long. 114 5.99922
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Pumpkin and sprinklers
Collected By: E-27 Florence
Photo 1

Where is Safety Zone: Five to seven minute escape back to Hwy 93
Primary Structures:
Defensible Space: 50-100 Feet
Outbuildings:
Siding Material: Wood
Gas to Structure:
Best Access From: Highland drive...one way drive with turn around
Collected Date/Time: 07/29/2017 16:28:06
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16337 Folsom Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.81852
GPS Location, Long. 114 6.15816

Escape route: Out to Hwy 93. Travel time 15 minutes
 Zone: between Highland and Dundee 10 minutes.

Safety

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: HazMat

Where is Safety Zone: No safety zone on premises

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Best Access From: Off Hwy 93 to Rowan Rd, head south to Sandy Ln, then head east to highland drive. Right on highland and then a left on Folsom

Collected Date/Time: 07/29/2017 16:28:43
 Photo 2

Photo 1



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16350 Falcon Ln
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.8619
GPS Location, Long. 114 5.16078
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Owners
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: TNF-65

Where is Safety Zone: Field next to house. Falcon Ln back to Rowan Rd

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Rowan Rd

Collected Date/Time: 07/29/2017 16:27:02

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16355 Queen Anne's Ln
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.8886
GPS Location, Long. 114 5.27754
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels, Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Field of tall cured grass to the east and north, accessible from Queen Anne's Ln

Where is Safety Zone: Down to Hwy 93, 2 to 3 minutes

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure:

Best Access From: Rowan Rd

Collected By: E-27 Florence
Photo 1

Collected Date/Time: 07/29/2017 16:26:16
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16374 Folsom Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.88782
GPS Location, Long. 114 6.24996
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Animals,HazMat

Where is Safety Zone: Multiple open fields between Highlands Rd and Hwy 93.

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: None

Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None.

Best Access From: Hwy 93 to Rowan Rd to (L) on Dundee, (R) Sandy Ln, (L) Folsom Rd To the top.

Notes: Talked with owner about mowing down tall grasses in the area.

Collected By: E 632

Photo 1

Collected Date/Time: 07/29/2017 16:25:13

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16375 Folsom Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.71082
GPS Location, Long. 114 6.4941
Safety Zone Present: No **Where is Safety Zone:** Ten minutes down winding road to Hwy 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Underground **Gas to Structure:**
Hazards: Terrain, Fuels, No Turn Around, Septic Tank
Access to Site: T6 Engine **Best Access From:** Hwy 93 to Rowan...Dundee...sandy...highland...Folsom...
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Sawyers to cut small dead standing ponderosa upslope.
Notes: Loop driveway. Less tactically challenging on southern fork of loop. Best ingress is south fork of driveway. Homeowner intends on setting sprinklers on the roof. A type 3 or 4 could access the structure from the south fork of the driveway. The homeowner

Collected By: E-27 Florence
Photo 1

Collected Date/Time: 07/29/2017 16:26:30
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16380 Queen Anne's Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.86592
GPS Location, Long. 114 5.28228
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Sawyers to cut ornamental shrubs away from structure...
Collected By: E-27 Florence

Where is Safety Zone: Large short green grass behind structure on east side...

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Masonry

Gas to Structure: Aboveground

Best Access From: Queen Anne's lane

Collected Date/Time: 07/29/2017 16:25:10

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16395 Penny lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.83844
GPS Location, Long. 114 5.0472
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass

Where is Safety Zone: Large field adjacent to the structure.

Primary Structures: **Outbuildings:**
Defensible Space: >100 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground

Siding Material: Wood

Gas to Structure: Aboveground

Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: One engine to patrol

Best Access From: Highway 93, Rowan Road, Penny Lane.

Notes: Propane tank on North side of structure, large barn adjacent to house wood siding composite roof, green grass surrounding all structures

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 16:28:07
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16405 Folsom Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.81096
GPS Location, Long. 114 6.44058
Safety Zone Present: No **Where is Safety Zone:** Safety zone is about a ten minute drive back to Hwy 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Open Eaves
Electrical Power: Underground **Gas to Structure:** None
Hazards: Terrain, Fuels, No Turn Around, Animals, Septic Tank
Access to Site: T6 Engine **Best Access From:** Rowan Rd to Dundee Dr to Sandy Ln to Highland Dr to Folsom.
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Porta-Tank/Pumpkin
Mitigation Time: 3-4 Hours
Notes: Owner has a 450 gallon poly tank that he will have filled with an external pump available for our use. Owner is a general contractor, and therefore stores leftover supplies from jobs at his residence. Florence engine E-27 has homeowner's contact informat

Collected By: E-27 Florence
Photo 1

Collected Date/Time: 07/29/2017 16:27:41
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16420 Falcon Ln
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.81816
GPS Location, Long. 114 5.16096
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Animals
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: TNF-65

Where is Safety Zone: Open space surrounding structure.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Rowan Rd

Collected Date/Time: 07/29/2017 16:27:49

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:

Structure Name: 16435 Falcon Rd

SubDivision: Macintosh Manor

GPS Location, Lat. 46 42.81432

GPS Location, Long. 114 5.1987

Safety Zone Present: Yes

Where is Safety Zone: Yard and fields surrounding structure

Type of Structure: Residential

Primary Structures:

Outbuildings:

Surrounding Fuels: Grass

Defensible Space: >100 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite

Siding Material: Wood

Heat Traps: Wood Deck, Rain Gutters

Electrical Power: Underground

Gas to Structure: Aboveground

Hazards: HazMat

Access to Site: T1 Engine

Best Access From: Falcon road off of Rowan Road from Hwy 93

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: None Needed

Other Resources: None

Needed to Protect:

Notes: Owner has sprinkler system in yard.

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/29/2017 16:26:01

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16440 Penny Ln
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.83544
GPS Location, Long. 114 4.99674
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One patrolling engine
Collected By: COCO 482
Photo 1

Where is Safety Zone: Penny Ln to Rowan Rd down to highway 93

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Highway 93 to Rowan Rd to penny Ln

Collected Date/Time: 07/29/2017 16:27:39

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16450 Folsom road
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.04928
GPS Location, Long. 114 6.20892

Escape route: Out to Hwy 93. Travel time 15 minutes
Zone: between Highland and Dundee 10 minutes.

Safety

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Terrain, Fuels, HazMat

Where is Safety Zone: No safety zone on premises

Primary Structures: Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources: None
Needed to Protect:
Notes: Good defensive space,

Best Access From: Off Hwy 93 to Rowan Rd, head south to Sandy Ln, then head east to highland drive. Right on highland and then a left on Folsom

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/29/2017 16:29:03
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16465 highland drive
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.80916
GPS Location, Long. 114 5.98794
Safety Zone Present: No **Where is Safety Zone:** Escape route is about a seven minute travel time back to Hwy 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass **Defensible Space:** None
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Terrain, Fuels
Access to Site: T6 Engine **Best Access From:** highland drive
Comm with ICP: Radio, Cell Service
Water Source:
Mitigation Time: 4-5 Hours
Other Resources Needed to Protect: Hand crew...weed eaters and chain saws
Notes: This is an unoccupied structure.
Only access is from north...tight hair pin turn heading south...access is from

Collected By: E-27 Florence
Photo 1

Collected Date/Time: 07/29/2017 16:29:16
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16476 Penny Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.78594
GPS Location, Long. 114 4.98582
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: T6 patrol
Collected By: COCO 482
Photo 1

Where is Safety Zone: In driveway... short grass lawn

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: HWY 93 to Rowan Road to Penny Lane

Collected Date/Time: 07/29/2017 16:26:33

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16485 Folsom Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.08816
GPS Location, Long. 114 6.30204

Escape route: Out to Hwy 93. Travel time 15 minutes
 Zone: between Highland and Dundee 10 minutes.

Safety

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Fuels, HazMat

Where is Safety Zone: No safety zone on premises

Primary Structures:
Defensible Space: 50-100 Feet

Outbuildings:

Siding Material: Wood

Gas to Structure: Aboveground

Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Could benefit from hose lay with sprinklers
Notes: Trees have been limbed on property, pump house up draw half mile to north of house, livestock on property

Best Access From: Off Hwy 93 to Rowan Rd, head south to Sandy Ln, then head east to highland drive. Right on highland and then a left on Folsom

Collected By: Lolo 632

Photo 1

Collected Date/Time: 07/29/2017 16:27:31

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16490 Dundee Road
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.81636
GPS Location, Long. 114 5.57856
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Animals, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: E 632

Where is Safety Zone: Multiple open fields between Highlands Rd and Hwy 93.

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Rowan Rd to (L) on Dundee, Sandy Ln.

Collected Date/Time: 07/29/2017 16:26:05

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16490 Folsom RD
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.1643
GPS Location, Long. 114 6.22824
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: HazMat

Where is Safety Zone: Multiple open fields between Highlands Rd and Hwy 93.

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Hwy 93 to Rowan Rd to (L) on Dundee, (R) Sandy Ln, (L) Folsom Rd To the

Best Access From: top.

Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: E 632

Collected Date/Time: 07/29/2017 16:28:39

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16495 Folsom Rd
SubDivision: Macintosh Manor
GPS Location, Lat: 46 43.22046
GPS Location, Long: 114 6.30948

Escape route: Out to Hwy 93. Travel time 15 minutes
Zone: between Highland and Dundee 10 minutes.

Safety

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: HazMat

Where is Safety Zone: No safety zone on premises

Primary Structures: Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Masonry

Gas to Structure: Aboveground

Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Large Pond
Mitigation Time: None Needed
Notes: Livestock on property

Best Access From: Off Hwy 93 to Rowan Rd, head south to Sandy Ln, then head east to highland drive. Right on highland and then a left on Folsom

Collected By: Lolo 632

Collected Date/Time: 07/29/2017 16:28:34

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16495 Folsom Road
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.18788
GPS Location, Long. 114 6.28278

Escape route: Out to Hwy 93. Travel time 15 minutes
 Zone: between Highland and Dundee 10 minutes.

Safety

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Wood
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Terrain, Fuels, No Turn Around, HazMat

Where is Safety Zone: No safety zone on premises
Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: None
Notes: Light thinning around home, clearing away items from bottom of treehouse

Best Access From: Off Hwy 93 to Rowan Rd, head south to Sandy Ln, then head east to highland drive. Right on highland and then a left on Folsom

Collected By: Lolo 632

Collected Date/Time: 07/29/2017 16:26:37

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16530 Queen Anne's Ln
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.77148
GPS Location, Long. 114 5.2737
Safety Zone Present: Yes **Where is Safety Zone:** Well kept lawn to the east
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Septic Tank
Access to Site: T3/4 Engine **Best Access From:** Rowan Rd
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Limited turn around beyond this address to the south, with Queen Anne's Ln being a dead end. A type one would be able to fit in the driveway

Collected By: E-27 Florence
Photo 1

Collected Date/Time: 07/29/2017 16:28:10
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16535 Folsom Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.29804
GPS Location, Long. 114 6.22938
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Terrain, Animals, HazMat

Where is Safety Zone: Multiple open fields between Highlands Rd and Hwy 93.

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None

Best Access From: top.
Hwy 93 to Rowan Rd to (L) on Dundee, (R) Sandy Ln, (L) Folsom Rd To the

Notes: Move debris away from garage. 6000 gallon tank at 16495 can be used for suppression purposes.

Collected By: E 632

Collected Date/Time: 07/29/2017 16:26:09

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16545 Dundee Drive
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.73608
GPS Location, Long. 114 5.69202

Escape route: Out to Hwy 93. Travel time 15 minutes
Zone: between Highland and Dundee 10 minutes.

Safety

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Wood pile out back near shed could be moved to reduce fuels near structure

Where is Safety Zone: No safety zone on premises

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Off Hwy 93 to Rowan Rd, head south to Sandy Ln, end of Dundee south

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/29/2017 16:27:37
Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16545 Folsom Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.32834
GPS Location, Long. 114 6.39456
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels, HazMat

Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: E 632

Where is Safety Zone: Multiple open fields between Highlands Rd and Hwy 93.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Rowan Rd to (L) on Dundee, (R) Sandy Ln, (L) Folsom Rd To the top.

Collected Date/Time: 07/29/2017 16:27:30

Photo 2

Photo 1



Photo 4

Photo 3



Structure Triage Information



Structure Number:
Structure Name: 16560 Folsom Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.25142
GPS Location, Long. 114 6.4587

Escape route: Out to Hwy 93. Travel time 15 minutes
 Zone: between Highland and Dundee 10 minutes.

Safety

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Terrain

Where is Safety Zone: No safety zone on premises

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: hose, sprinklers
Collected By: Lolo 632

Best Access From: Off Hwy 93 to Rowan Rd, head south to Sandy Ln, then head east to highland drive. Right on highland and then a left on Folsom

Collected Date/Time: 07/29/2017 16:28:28

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16575 Folsom Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.218
GPS Location, Long. 114 6.49506

Escape route: Out to Hwy 93. Travel time 15 minutes
 Zone: between Highland and Dundee 10 minutes. Safety

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps: Wood Deck, Other Receptor
Electrical Power:
Hazards: Terrain, Fuels, Septic Tank

Where is Safety Zone: No safety zone on premises

Primary Structures:
Defensible Space: 30-50 Feet
Outbuildings:

Siding Material: Wood

Gas to Structure:

Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Sprinklers would be effective for structures.

Best Access From: Off Hwy 93 to Rowan Rd, head south to Sandy Ln, then head east to highland drive. Right on highland and then a left on Folsom

Notes: Concrete building with 6000 gallon water tank down to the south that feeds four houses. An additional 500 gallons of water in pump house at this structure. Emergency use only. Contact home owners for use. Cell # (406) 880-0419 Larry Ernst. (406) 531-4684

Collected By: Lolo 632

Collected Date/Time: 07/29/2017 16:25:36

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16595 highland drive
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.75594
GPS Location, Long. 114 5.93238
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps:
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source:
Mitigation Time: 2-3 Hours
Collected By: E-27 Florence

Where is Safety Zone: Escape route is seven minutes back to Hwy 93

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Highland drive

Collected Date/Time: 07/29/2017 16:26:32

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16620 Queen Anne
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.71478
GPS Location, Long. 114 5.27292
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank

Where is Safety Zone: Behind structure on east side...large green short grass yard

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Will take a few times to turn a type 3 around in shared driveway...Queen

Best Access From: Anne is best access

Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: E-27 Florence

Collected Date/Time: 07/29/2017 16:28:27

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16620 Queen Anne's Ln
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.74076
GPS Location, Long. 114 5.27184
Safety Zone Present: Yes **Where is Safety Zone:** South side
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass **Defensible Space:** >100 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: No Turn Around,Septic Tank
Access to Site: T3/4 Engine **Best Access From:** Rowan Rd
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Queen Anne's lane is a dead end, one way in, one way out. This residence is the second to last on the east side

Collected By: E-27 Florence
Photo 1

Collected Date/Time: 07/29/2017 16:26:23
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16625 Highland Dr
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.72552
GPS Location, Long. 114 5.96526
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Collected By: E-27 Florence

Where is Safety Zone: 5-8 minutes back down to Hwy 93

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Rowan RD

Collected Date/Time: 07/29/2017 16:28:17

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16650 highland drive
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.72612
GPS Location, Long. 114 5.84076
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Fuels, Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: 12 gpm well pump for sprinklers...easy water tender delivery...
Collected By: E-27 Florence
Photo 1

Where is Safety Zone: Escape route to hwy 93 about seven minutes...

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Highland drive

Collected Date/Time: 07/29/2017 16:28:12

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16725 Lamar Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.6747
GPS Location, Long. 114 4.98588
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank,HazMat
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: Lolo 632

Where is Safety Zone: Open field directly south of home.

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 93 to Rowan to Old Hwy 93 to Ray Lane to Lamar Lane

Collected Date/Time: 07/29/2017 16:27:20

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16726 Lamar Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.69168
GPS Location, Long. 114 5.00094
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: Lolo 632

Where is Safety Zone: Open field directly south of home.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 93 to Rowan to Old Hwy 93 to Ray Lane to Lamar Lane

Collected Date/Time: 07/29/2017 16:25:54

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16745 Queen Anne's Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.77718
GPS Location, Long. 114 5.34366
Safety Zone Present: Yes **Where is Safety Zone:** -50ft E of the house.
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** None
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Vinyl
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground **Gas to Structure:**
Hazards: Fuels
Access to Site: T1 Engine **Best Access From:** Queen Anne's Lane
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, tree mitigation needed.
Notes: -Faucet on E side of house.
-Faucet on S side of house.
-Built in sprinkler system around house.
-Faucet 30ft NW of house.

Collected By:

E-56

Collected Date/Time: 07/29/2017 16:26:35

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16755 Queen Anne's Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.72252
GPS Location, Long. 114 5.39526

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Bridge Load Limits
Access to Site: Handcrew
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew to take down line of against house.

Where is Safety Zone: -100ft E of house.
-150ft W of house.

Primary Structures: Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Queen Anne's Lane

Notes:
-Faucet 25ft W of house.
-Faucet on the N side of the house.
-Creek 250ft E of house.

Collected By: E-56

Collected Date/Time: 07/29/2017 16:28:01

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 16781 Lamar Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.64806
GPS Location, Long. 114 4.98912
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass

Where is Safety Zone: Open field directly south of home.

Primary Structures:
Outbuildings:
Defensible Space: 50-100 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Siding Material: Wood

Gas to Structure:

Best Access From: Hwy 93 to Rowan to Old Hwy 93 to Ray Lane to Lamar Lane

Notes: Above ground pool next to home

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/29/2017 16:28:12
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 16797 Lamar Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.64566
GPS Location, Long. 114 5.05746
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None
Notes: Above ground Pool next to home

Where is Safety Zone: Open field directly south of home.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Rowan to Old Hwy 93 to Ray Lane to Lamar Lane

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/29/2017 16:26:55
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 17000 McClain Creek Road
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.35364
GPS Location, Long. 114 4.71954
Safety Zone Present: Yes **Where is Safety Zone:** Roads field and parking area surrounding the home
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Shrub **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal **Siding Material:** Metal
Heat Traps: Open Eaves
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Fuels, Septic Tank, HazMat
Access to Site: T1 Engine **Best Access From:** Off old Highway 93
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One engine crew to remove debris that is next to the home
Notes: The home is surrounded by a road system to the west, north, and the south of the home

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 16:28:21

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 17020 old highway 93
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.35064
GPS Location, Long. 114 4.72218
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub

Where is Safety Zone: Road area to the east of the house

Primary Structures: Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources: One engine crew set up sprinklers to prevent grass from burning up to structure
Needed to Protect:

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old Highway 93

Notes: Multiple roads and fuel brakes surrounding the east, south, and west of the home. There are five mailboxes in the area with only three structures that are livable

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 16:26:25
Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5815 Rowan Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.88404
GPS Location, Long. 114 4.78992

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One type 3 engine with 6 people to patrol property

Where is Safety Zone: Safety zone large fields around house Escape route Rowan Rd to highway 93

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Highway 93 to Rowan Rd

Notes: 10 horse sheds around property, 1 Large barn on property, outside structures have metal roofs. There is a lot of horses on the property

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 16:26:44
Photo 2



Photo 1



Photo 2



Photo 3

Structure Triage Information



Structure Number:
Structure Name: 5827 Ray Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.70626
GPS Location, Long. 114 4.6878
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: Lolo 632

Where is Safety Zone: Open field directly south of home.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 93 to Rowan to Old Hwy 93 to Ray Lane

Collected Date/Time: 07/29/2017 16:26:50

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5835 Ray Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.71418
GPS Location, Long. 114 4.70622
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: Fuels, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: Lolo 632

Where is Safety Zone: Open field directly south of home.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 93 to Rowan to Old Hwy 93 to Ray Lane

Collected Date/Time: 07/29/2017 16:25:20

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5892 Ray Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.73128
GPS Location, Long. 114 4.75434

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material:
Heat Traps:
Electrical Power:
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: Self storage buildings.

Where is Safety Zone: Escape route: Out to Hwy 93. Travel time 5 minutes Safety
Zone: multiple fields that could be used as safety zones in immediate area.

Primary Structures: **Outbuildings:**
Defensible Space: >100 Feet
Siding Material:
Gas to Structure:
Best Access From: Off Hwy 93 to Old Hwy 93 to Ray Ln

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/29/2017 16:29:16
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5893 Ray Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.71064
GPS Location, Long. 114 4.77516
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Open field directly south of home.

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Rowan to Old Hwy 93 to Ray Lane

Collected Date/Time: 07/29/2017 16:28:32

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5960 Ray Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.73434
GPS Location, Long. 114 4.80936

Escape route: Out to Hwy 93. Travel time 5 minutes Safety

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: Animals, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources: None
Needed to Protect:
Notes: None.

Where is Safety Zone: Zone: multiple fields that could be used as safety zones in immediate area.

Primary Structures: Outbuildings:
Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Off Hwy 93 to Old Hwy 93 to Ray Ln

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/29/2017 16:26:14
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5981 Ray Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.7077
GPS Location, Long. 114 4.77954
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Open field directly south of home.

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Rowan to Old Hwy 93 to Ray Lane

Collected Date/Time: 07/29/2017 16:26:12

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5985 McClain Creek
SubDivision: Macintosh Manor
GPS Location, Lat. 46 41.77614
GPS Location, Long. 114 4.84146
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass

Where is Safety Zone: Large area directly north of the house

Primary Structures: **Outbuildings:**
Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels, Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One engine crew removing items that are in contact with the structure

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Old Highway 93 to McClain creek Rd

Notes: All sides of the home have a water faucet with hose connected to it
Large amount of debris stored under deck on the east side of the house

Collected By: (E-56)

Photo 1

Collected Date/Time: 07/29/2017 16:29:12

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6020 Crist Ln
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.81432
GPS Location, Long. 114 4.91046
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Engine crew.
Collected By: COCO 482

Where is Safety Zone: Multiple open fields between Highlands Rd and Hwy 93.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Rowan to Christ.

Collected Date/Time: 07/29/2017 16:26:28

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6025 Crist lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.77682
GPS Location, Long. 114 4.94934
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass

Where is Safety Zone: Large field adjacent to the property

Primary Structures:
Defensible Space: 50-100 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Other Receptor
Electrical Power: Underground

Siding Material: Vinyl

Gas to Structure: Aboveground

Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: 1 engine to Patrol

Best Access From: Highway 93, Rowan Road, Penny Lane, Crist Lane.

Notes: Propane tank in front of house small wood pile under driveway.

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 16:26:18
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6025 Rowan Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.90582
GPS Location, Long. 114 4.9146
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: Possible sprinkler system.
Collected By: TNF-65

Where is Safety Zone: Large field in front of home

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Rowan Rd

Collected Date/Time: 07/29/2017 16:28:37

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6044 Crist Ln
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.83976
GPS Location, Long. 114 4.93128
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: One engine to patrol
Collected By: COCO 482
Photo 1

Where is Safety Zone: Open fields

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Crist Ln to Rowan Rd to highway 93

Collected Date/Time: 07/29/2017 16:29:22
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6048 Ray Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.73584
GPS Location, Long. 114 4.90488

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: Lolo 632

Escape route: Out to Hwy 93. Travel time 5 minutes Safety
Where is Safety Zone: Zone: multiple fields that could be used as safety zones in immediate area.

Primary Structures: Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Off Hwy 93 to Old Hwy 93 to Ray Ln

Collected Date/Time: 07/29/2017 16:26:21
Photo 2

Photo 1



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6049 Ray Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.72522
GPS Location, Long. 114 4.89474
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Open field directly south of home.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Rowan to Old Hwy 93 to Ray Lane

Collected Date/Time: 07/29/2017 16:25:52

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6096 Ray Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.71562
GPS Location, Long. 114 4.94442

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: Lolo 632

Where is Safety Zone: Zone: multiple fields that could be used as safety zones in immediate area.

Primary Structures:

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Off Hwy 93 to Old Hwy 93 to Ray Ln

Escape route: Out to Hwy 93. Travel time 5 minutes

Safety

Collected Date/Time: 07/29/2017 16:29:20

Photo 1



Photo 3



Photo 2



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6105 Rowan Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.89652
GPS Location, Long. 114 4.9662
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: None

Where is Safety Zone: Yard and fields surrounding structure.

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Rowan Rd off of hwy 93.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 16:28:46
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6125 Crist Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.7872
GPS Location, Long. 114 4.98852
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: T6 patrol
Collected By: COCO 482
Photo 1

Where is Safety Zone: Take Penny Lane to Rowan Road to HWY 93

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: HWY 93 to Rowan Road to Penny Lane to Crist Ln

Collected Date/Time: 07/29/2017 16:28:51
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6205 Rowan Dr
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.90726
GPS Location, Long. 114 5.06322
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: E-27 Florence

Where is Safety Zone: Across fence on west side in neighbors yard

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Rowan road..

Collected Date/Time: 07/29/2017 16:26:21

Photo 2

Photo 1



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6220 Crist Ln
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.79806
GPS Location, Long. 114 5.07714
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Porta-Tank/Pumpkin
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Pool in backyard could be used as a pumpkin
Collected By: TNF-65

Where is Safety Zone: Open space surrounding houses.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Rowan Rd

Collected Date/Time: 07/29/2017 16:25:43

Photo 1



Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6225 Christ Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.78186
GPS Location, Long. 114 5.08512
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources: None
Needed to Protect:
Notes: None

Where is Safety Zone: Field on east side of structure. Access through gate off of Christ lane.

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Christ Lane off of Falcon Road. Also off Penny Lane.

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/29/2017 16:27:44

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6230 Lamar Trail
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.7404
GPS Location, Long. 114 5.04336

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: Lolo 632

Escape route: Out to Hwy 93. Travel time 5 minutes Safety
Where is Safety Zone: Zone: multiple fields that could be used as safety zones in immediate area.

Primary Structures: Outbuildings:

Defensible Space: >100 Feet

Siding Material: Masonry

Gas to Structure: Aboveground

Best Access From: Off Hwy 93 to Old Hwy 93 to Ray Ln

Collected Date/Time: 07/29/2017 16:25:45
Photo 2

Photo 1



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6235 Ray Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.6867
GPS Location, Long. 114 5.04294
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: Lolo 632

Where is Safety Zone: Open field directly south of home.

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Rowan to Old Hwy 93 to Ray Lane

Collected Date/Time: 07/29/2017 16:27:05

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6283 Lamar Trail
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.74262
GPS Location, Long. 114 5.05008

Escape route: Out to Hwy 93. Travel time 5 minutes Safety

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Where is Safety Zone: Zone: multiple fields that could be used as safety zones in immediate area.

Primary Structures: Outbuildings:

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure:

Best Access From: Off Hwy 93 to Old Hwy 93 to Ray Ln

Collected By: Lolo 632

Collected Date/Time: 07/29/2017 16:25:23

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6308 Lamar Trail
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.70518
GPS Location, Long. 114 5.1129

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: Currently unoccupied.

Where is Safety Zone: Escape route: Out to Hwy 93. Travel time 5 minutes Safety
Zone: multiple fields that could be used as safety zones in immediate area.

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: None

Best Access From: Off Hwy 93 to Old Hwy 93 to Ray Ln

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/29/2017 16:28:19
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6325 Christ Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.77196
GPS Location, Long. 114 5.16012
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: Yard and fields surrounding structure.

Primary Structures: **Outbuildings:**
Defensible Space: >100 Feet

Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Animals, Septic Tank, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None

Siding Material: Wood
Gas to Structure: Aboveground

Best Access From: Christ road from Falcon road

Notes: Owner has lawn sprinklers in yard. LPG tank has tall grass touching tank and would need prepped.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 16:28:49
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6326 Lamar Trail
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.72522
GPS Location, Long. 114 5.13798

Escape route: Out to Hwy 93. Travel time 5 minutes Safety

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Animals, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None.
Notes: None

Where is Safety Zone: Zone: multiple fields that could be used as safety zones in immediate area.

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Masonry

Gas to Structure: None

Best Access From: Off Hwy 93 to Old Hwy 93 to Ray Ln

Collected By: Lolo 632

Photo 1

Collected Date/Time: 07/29/2017 16:27:17

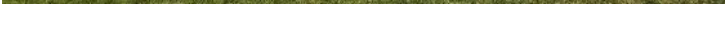
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6350 Maiden Ln
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.1001
GPS Location, Long. 114 5.16282
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: One engine to patrol
Collected By: COCO 482

Where is Safety Zone: Open field

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Maiden lane to Rowan road to highway 93

Collected Date/Time: 07/29/2017 16:25:31

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6364 Lamar Trail
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.72396
GPS Location, Long. 114 5.1426

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Shrub, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None.
Notes: None.

Where is Safety Zone: Escape route: Out to Hwy 93. Travel time 5 minutes Safety
Zone: multiple fields that could be used as safety zones in immediate area.

Primary Structures:
Outbuildings:
Defensible Space: >100 Feet
Siding Material: Wood
Gas to Structure: None

Best Access From: Off Hwy 93 to Old Hwy 93 to Ray Ln

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/29/2017 16:29:05
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6365 Ray Lane
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.67044
GPS Location, Long. 114 5.16744
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass

Where is Safety Zone: Open field directly south of home.

Primary Structures:
Outbuildings:
Defensible Space: 50-100 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: None

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 93 to Rowan to Old Hwy 93 to Ray Lane

Notes: Some time needed to move firewood away from outbuilding, vents near roof could trap embers

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/29/2017 16:25:48
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6407 McClaine Creek Road
SubDivision: Macintosh Manor
GPS Location, Lat. 46 41.76192
GPS Location, Long. 114 5.23506
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels, Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes:
-Small pond 25ft NE of house.
-Faucet on N side of building.

Where is Safety Zone: Present on all sides of the house.

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: McClaine Creek Road

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 16:25:26

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6470 Maiden Ln
SubDivision: Macintosh Manor
GPS Location, Lat. 46 43.10436
GPS Location, Long. 114 5.259

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One patrolling engine
Collected By: COCO 482

Where is Safety Zone: Multiple open fields between Highlands Rd and Hwy 93. Escape route maiden Ln to Queen Anne down Rowan Rd to highway 93

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Rowan Rd to Queen Anne

Collected Date/Time: 07/29/2017 16:25:50

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6659 Lamar Trail.
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.65148
GPS Location, Long. 114 5.41038
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Open field directly south of home.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Hwy 93 to Rowan to Old Hwy 93 to Ray Lane

Collected Date/Time: 07/29/2017 16:27:26

Photo 1



Photo 3



Photo 2



Photo 4

Structure Triage Information



Structure Number: 6720
Structure Name: Macintosh Manor
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.93138
GPS Location, Long. 114 5.48376

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One patrolling engine
Collected By: COCO 482

Where is Safety Zone: Not viable in worst fire scenario. Safety zone: Escape route: down Rowan Rd to highway 93

Primary Structures: Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Highway 93 to Rowan Rd

Collected Date/Time: 07/29/2017 16:27:33

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6818 Rowan Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.90972
GPS Location, Long. 114 5.56104
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: E-27 Florence

Where is Safety Zone: Safety zone is in yard
Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Rowan Rd

Collected Date/Time: 07/29/2017 16:28:30
Photo 2



Photo 1

Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6853 Lamar Trail
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.6903
GPS Location, Long. 114 5.57628
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters, Other Receptor
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Open field directly south of home.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Hwy 93 to Rowan to Old Hwy 93 to Ray Lane

Collected Date/Time: 07/29/2017 16:26:07

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6899 Lamar Trail
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.63684
GPS Location, Long. 114 5.63238
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Open field directly south of home.

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Hwy 93 to Rowan to Old Hwy 93 to Ray Lane

Collected Date/Time: 07/29/2017 16:28:56

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6955 Lamar Trail
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.60798
GPS Location, Long. 114 5.68656
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Open field directly south of home.

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Hwy 93 to Rowan to Old Hwy 93 to Ray Lane

Collected Date/Time: 07/29/2017 16:28:03

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 7023 Lamar Trail
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.5907
GPS Location, Long. 114 5.75316
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels:
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Open field directly south of home.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Hwy 93 to Rowan to Old Hwy 93 to Ray Lane

Collected Date/Time: 07/29/2017 16:28:53

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 7160 Rowan Rd
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.95682
GPS Location, Long. 114 5.73168
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage
Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: E-27 Florence
Photo 1

Where is Safety Zone: Escape route three minutes to Hwy 93

Primary Structures: Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Rowan Rd.

Collected Date/Time: 07/29/2017 16:25:26

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 7181 Lamar Trail
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.55584
GPS Location, Long. 114 5.84406
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Other Receptor
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Open field directly south of home.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Hwy 93 to Rowan to Old Hwy 93 to Ray Lane

Collected Date/Time: 07/29/2017 16:28:14

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 8337 Lamar Trail
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.10194
GPS Location, Long. 114 6.86406

Escape route: Out to Hwy 93. Travel time 5 minutes Safety

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber

Where is Safety Zone: Zone: multiple fields that could be used as safety zones in immediate area.

Primary Structures: Outbuildings:

Defensible Space: >100 Feet

Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite

Siding Material: Wood

Heat Traps: Wood Deck, Rain Gutters

Gas to Structure: None

Electrical Power: Underground

Hazards: Fuels, No Turn Around, HazMat

Best Access From: Off Hwy 93 to Old Hwy 93 to Ray Ln all the way to end of road.

Access to Site: T3/4 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: 2-3 Hours

Other Resources Needed to Protect: 1 saw team.

Collected By: Lolo 632

Collected Date/Time: 07/29/2017 16:25:05

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: ???? Highland drive
SubDivision: Macintosh Manor
GPS Location, Lat. 46 42.75636
GPS Location, Long. 114 5.90184
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source:
Mitigation Time: Less Than An Hour
Collected By: E-27 Florence
Photo 1

Where is Safety Zone: About a seven minute drive for escape route back to Hwy 93

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Highland drive

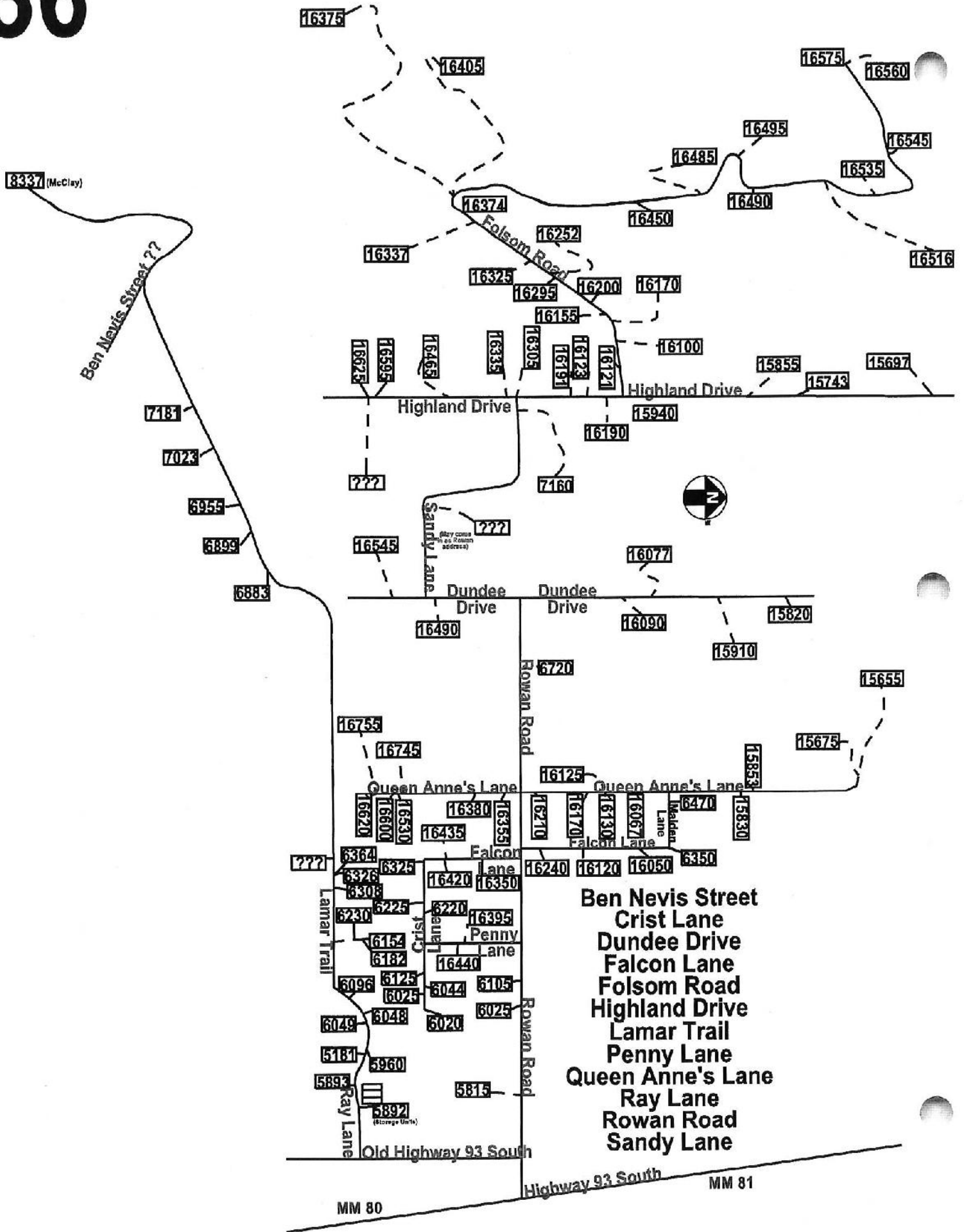
Collected Date/Time: 07/29/2017 16:28:18

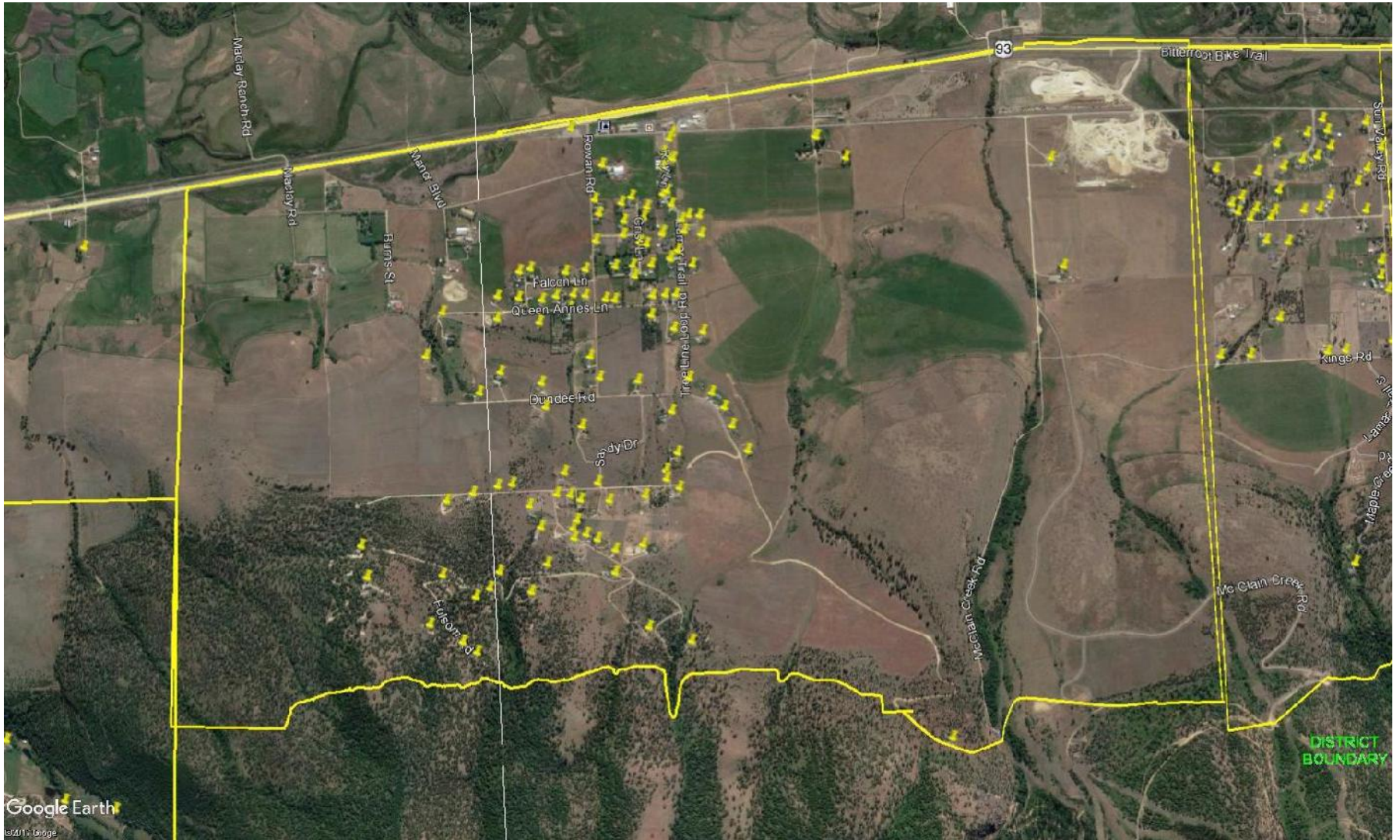
Photo 2



Photo 3

Photo 4





STRUCTURE
PROTECTION PLAN
FOR MAPLE RANCH
AND CHURCH
BLOCKS

07/29/2017

Structure Protection Plan

Maple Ranch and Church

Location: On Old Hwy 93 South of McClain Rd. Gravel Pit South to Carlton Creek Rd.

Description: These two sections are similar enough that I combined them into one protection plan. All but two structures are below the slope in the grassy fields, most of the fields have sprinklers and are green. The two structures on the slope are in scattered timber and both have water available for firefighting. There are numerous safety zones, the two biggest identified are North of King Rd; one North of Sun Valley Rd. on the Maple Creek Ranch and one just south of there. The lower area does not have good draftable water and will have to be trucked in.

Safety Zone: There are numerous safety zones, the two biggest identified are North of King Rd; one North of Sun Valley Rd. on the Maple Creek Ranch and one just south of there.

Timing: If the fire progresses down Carlton Creek or on the slope with Ski Runs.

Plan:

- Two structures on slope – Each will need one Type 3 Engine for minimal prep and holding. Both have draftable water, sprinklers and a Mark 3 pump may be set up at either structure to assist the engines.
- Lower grassy area – One Strike Team of Type 3 Engines will be needed to do an ember patrol throughout the area. A Water Tender will be needed to refill the engines as needed.

Needs:

7 – Type 3 Engines

1 – Water Tender

2 – Mark 3 Pumps

2 – Sprinkler Kits

Structure Triage Information



Structure Number:
Structure Name: 18900 Maple Lane
SubDivision: Maple Church
GPS Location, Lat. 46 41.30694
GPS Location, Long. 114 5.01042
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead, Underground
Hazards: Fuels, Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: None
Notes: Roof is tar and rock.

Where is Safety Zone: Yards and surrounding fields.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Maple Lane from Sun Valley Rd Off Old HWY 93.

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/29/2017 18:41:10

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 18908 Kings Rd
SubDivision: Maple Church
GPS Location, Lat. 46 41.38446
GPS Location, Long. 114 5.57946
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Animals, Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Hand crew, Type 3 Engine
Notes: Second driveway brings you down to the lower end of the property.

Where is Safety Zone: Open fields surrounding property. Back to Kings Rd to Hwy
Primary Structures:
Defensible Space: >100 Feet
Siding Material: Wood
Gas to Structure: Aboveground
Best Access From: Kings Rd

Collected By: TNF-65
Photo 1

Collected Date/Time: 07/29/2017 18:40:06
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 18950 Old HWY 93
SubDivision: Maple Church
GPS Location, Lat. 46 41.3658
GPS Location, Long. 114 4.9053
Safety Zone Present: Yes **Where is Safety Zone:** Large grass field around house
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Metal
Heat Traps: Wood Deck, Rain Gutters, Other Receptor
Electrical Power: Overhead **Gas to Structure:** Underground
Hazards:
Access to Site: T1 Engine **Best Access From:** From old highway 93 up long driveway
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: Home located upslope hillside of light grassy fuels

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 18:40:36
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 18955 Maple Ln
SubDivision: Maple Church
GPS Location, Lat. 46 41.28912
GPS Location, Long. 114 5.08962
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Rain Gutters
Electrical Power:
Hazards: Fuels, Animals
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Hand crew may be needed for quick prep
Collected By: TNF-65

Where is Safety Zone: Kings Rd Safety Zone or fields nearby

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Maple Ln

Collected Date/Time: 07/29/2017 18:40:48

Photo 1



Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 18960 Maple Ln
SubDivision: Maple Church
GPS Location, Lat. 46 41.31822
GPS Location, Long. 114 5.06484
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Hand crew may be required
Notes: 9 acres tall grass

Where is Safety Zone: Field next to home

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Sun valley

Collected By: TNF-65
Photo 1

Collected Date/Time: 07/29/2017 18:41:06
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:

Structure Name: 19000 Maple Lane

SubDivision: Maple Church

GPS Location, Lat. 46 41.33322

GPS Location, Long. 114 5.03286

Safety Zone Present: Yes

Where is Safety Zone: Yard and surrounding fields.

Type of Structure: Residential

Primary Structures:

Outbuildings:

Surrounding Fuels: Grass, Timber

Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite

Siding Material: Wood

Heat Traps: Wood Deck, Rain Gutters, Other Receptor

Electrical Power: Overhead, Underground

Gas to Structure: Underground

Hazards: Fuels, Septic Tank

Access to Site: T3/4 Engine

Best Access From: Maple Lane from Sun Valley Rd Off Old HWY 93.

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: 1-2 Hours

Other Resources: None

Needed to Protect:

Notes: Dead tree needs taken down and area cleaned out. Tight turn around

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/29/2017 18:40:54

Photo 2



Photo 1



Photo 2



Photo 3

Structure Triage Information



Structure Number:
Structure Name: 19066 Kings Rd
SubDivision: Maple Church
GPS Location, Lat. 46 41.31144
GPS Location, Long. 114 5.58162
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: TNF-65

Where is Safety Zone: Giant field in front of the house. Kings Rd out to Hwy
Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Kings Rd

Collected Date/Time: 07/29/2017 18:40:11

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 19100 Old HWY 93
SubDivision: Maple Church
GPS Location, Lat. 46 41.26206
GPS Location, Long. 114 4.92138
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: Large grass field in neighboring yard and in front of house

Primary Structures:
Outbuildings:
Defensible Space: 50-100 Feet

Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters, Other Receptor
Electrical Power: Overhead, Underground
Hazards: Animals, Septic Tank

Siding Material: Vinyl

Gas to Structure: Underground

Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None

Best Access From: Of old highway 93 up long driveway

Notes: Tall grass grown up around the house. Pine needles on roof and in gutters. Hay barn present. Large pile of railroad ties in driveway.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 18:41:07
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 19135 Maple Ln
SubDivision: Maple Church
GPS Location, Lat. 46 41.25282
GPS Location, Long. 114 5.17092
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: TNF-65

Where is Safety Zone: Field adjacent to home

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Maple Ln

Collected Date/Time: 07/29/2017 18:40:34

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 19158 Kings Rd
SubDivision: Maple Church
GPS Location, Lat. 46 41.23182
GPS Location, Long. 114 5.45286
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: An additional Type 6 Engine.
Notes: Big piece of property. Multiple travel trailers.

Where is Safety Zone: Massive green pasture

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Masonry

Gas to Structure: Aboveground

Best Access From: Kings Rd

Collected By: TNF-65

Photo 1

Collected Date/Time: 07/29/2017 18:40:40

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:

Structure Name: 19160 Maple Lane

SubDivision: Maple Church

GPS Location, Lat. 46 41.27358

GPS Location, Long. 114 5.05476

Safety Zone Present: Yes

Where is Safety Zone: Yard and surrounding fields.

Type of Structure: Residential

Primary Structures:

Outbuildings:

Surrounding Fuels: Grass, Timber

Defensible Space: 50-100 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite

Siding Material: Wood

Heat Traps: Wood Deck, Rain Gutters, Other Receptor

Electrical Power: Underground

Gas to Structure: Underground

Hazards: Septic Tank

Access to Site: T1 Engine

Best Access From: Maple Lane from Sun Valley Rd Off Old HWY 93.

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Other Resources: None

Needed to Protect:

Notes: Wood pile north side of house.

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/29/2017 18:40:50

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:

Structure Name: 19170 Maple Lane

SubDivision: Maple Church

GPS Location, Lat. 46 41.23794

GPS Location, Long. 114 5.08824

Safety Zone Present: Yes

Where is Safety Zone: Yard and surrounding fields.

Type of Structure: Residential

Primary Structures:

Outbuildings:

Surrounding Fuels: Grass, Timber

Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite

Siding Material: Wood

Heat Traps: Wood Deck, Rain Gutters, Other Receptor

Electrical Power: Underground

Gas to Structure: Underground

Hazards: Septic Tank

Access to Site: T1 Engine

Best Access From: Maple Lane from Sun Valley Rd Off Old HWY 93.

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Other Resources

Needed to Protect:

Notes: Brushy around house.

Collected By: TNF-E65

Collected Date/Time: 07/29/2017 18:40:17

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 19180 Maple Lane
SubDivision: Maple Church
GPS Location, Lat. 46 41.21388
GPS Location, Long. 114 4.99224
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: Irrigation in field south of house.

Where is Safety Zone: Yard and surrounding fields.

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Maple Lane from Sun Valley Rd Off Old HWY 93.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 18:40:27
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 19190 Maple Lane
SubDivision: Maple Church
GPS Location, Lat. 46 41.22696
GPS Location, Long. 114 5.06628
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead, Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: None

Where is Safety Zone: Yard and surrounding fields.

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Maple Lane from Sun Valley Rd Off Old HWY 93.

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/29/2017 18:40:24

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 19305 Maple Ln
SubDivision: Maple Church
GPS Location, Lat. 46 41.15544
GPS Location, Long. 114 5.06796
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Overhead, Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: TNF-65

Where is Safety Zone: Fields around the house. For a Type 3 Engine

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Maple Ln

Collected Date/Time: 07/29/2017 18:41:12

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 19338 Kings Rd
SubDivision: Maple Church
GPS Location, Lat. 46 41.12352
GPS Location, Long. 114 5.58186
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: Sprinkler system
Collected By: TNF-65

Where is Safety Zone: Massive field out in front of the house.

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Kings Rd

Collected Date/Time: 07/29/2017 18:40:59

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 19410 Maple Lane
SubDivision: Maple Church
GPS Location, Lat. 46 41.11494
GPS Location, Long. 114 5.06352
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Other Receptor
Electrical Power: Overhead, Underground
Hazards: Animals, Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: None

Where is Safety Zone: Yard and surrounding fields.

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Maple Lane from Sun Valley Rd Off Old HWY 93.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 18:41:04
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 19448 Kings Rd
SubDivision: Maple Church
GPS Location, Lat. 46 41.07888
GPS Location, Long. 114 5.57976
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Hand crew just for all the structures.
Collected By: TNF-65

Where is Safety Zone: Gargantuan field off of Kings Rd
Primary Structures:
Defensible Space: >100 Feet
Outbuildings:
Siding Material: Wood
Gas to Structure: Underground
Best Access From: Kings Rd
Collected Date/Time: 07/29/2017 18:41:04

Photo 1



Photo 3



Photo 2



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 19500 Maple Lane
SubDivision: Maple Church
GPS Location, Lat. 46 41.01678
GPS Location, Long. 114 4.97304
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Other Receptor
Electrical Power: Overhead, Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None
Notes: Various items in yard.

Where is Safety Zone: Yard and surrounding fields. Light fuels

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: None

Best Access From: Maple Lane from Sun Valley Rd Off Old HWY 93.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 18:40:58
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 19505 Maple Ln
SubDivision: Maple Church
GPS Location, Lat. 46 41.0007
GPS Location, Long. 114 5.07738
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: TNF-65

Where is Safety Zone: Field out front of house

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Maple Ln from Sun Valley

Collected Date/Time: 07/29/2017 18:40:29

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 19510 Maple Lane
SubDivision: Maple Church
GPS Location, Lat. 46 41.0871
GPS Location, Long. 114 5.02164
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Other Receptor
Electrical Power: Overhead, Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: Various items (cars, equipment) in field south of house.

Where is Safety Zone: Yard and surrounding fields. Light fuels

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Maple Lane from Sun Valley Rd Off Old HWY 93.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 18:41:12
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 19655 Old HWY 93
SubDivision: Maple Church
GPS Location, Lat. 46 40.98702
GPS Location, Long. 114 4.75722
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Other Receptor
Electrical Power: Overhead, Underground
Hazards: Septic Tank, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: None

Where is Safety Zone: Yard and surrounding fields.

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Off Old HWY 93

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/29/2017 18:40:20

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 19707 King Drive
SubDivision: Maple Church
GPS Location, Lat: 46 40.86018
GPS Location, Long: 114 5.87568

-50ft S and E of the house.

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber

Where is Safety Zone: -200ft N of the house.
Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal

Siding Material: Wood

Heat Traps:
Electrical Power: Underground

Gas to Structure: Aboveground

Hazards: Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service

Best Access From: Sunvalley Drive -> King Drive

Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, sprinklers.

Notes:
-Faucet on E side of house in field
1000 gallon cistern located just south of the house next to Road concrete covered

Collected By: E-56

Collected Date/Time: 07/29/2017 18:40:41

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 19773 Old Hwy 93 S
SubDivision: Maple Church
GPS Location, Lat. 46 40.90698
GPS Location, Long. 114 4.75314
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Where is Safety Zone: Road area east of structure

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Old Highway 93

Notes: Water faucet and hose connections on east and west side of house

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:40:10

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 19780 King Road
SubDivision: Maple Church

GPS Location, Lat. 46 40.88484
GPS Location, Long. 114 5.50884

Safety Zone Present: Yes

Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Structure Triage Category: Defensible, Prep and Hold

Roof Material: Composite

Heat Traps: Wood Deck, Rain Gutters

Electrical Power: Underground

Hazards: Fuels

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Other Resources Needed to Protect: -1 engine crew, sprinklers, scratch line.

Notes: -Natural gas shutoff on N side of house.
-Faucet on NE side of house.

Where is Safety Zone: -Located on E and W sides of the house.

Primary Structures: Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Sun Valley Drive -> King Road

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:40:22

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 19798 King Road
SubDivision: Maple Church
GPS Location, Lat. 46 40.80444
GPS Location, Long. 114 5.41692
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes:
-Gas shut-off on the S of house.
- Multiple faucets on S side of house.

Where is Safety Zone: Safety zones are located directly S, W, and E house.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Sun Valley Drive -> King Road

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:40:16

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 19820 Rambling Rose Lane
SubDivision: Maple Church
GPS Location, Lat. 46 40.89642
GPS Location, Long. 114 5.0703

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed

Notes:
-Faucet on N side of house.
-Gas shut-off on N side of house.

Where is Safety Zone: -Safety zones directly to the N, E, and S of house.
-Escape route located at the E driveway.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Sun Valley Road

Collected By: E-56

Collected Date/Time: 07/29/2017 18:40:51

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 19827 Old Highway 93
SubDivision: Maple Church
GPS Location, Lat. 46 40.84116
GPS Location, Long. 114 4.79478
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Where is Safety Zone: South and east of house on road system

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Old Highway 93

Notes: Water well west of house with hose connected
Assistance needed evacuating elderly woman that lives by herself

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:40:32

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 19855 Sun Valley Road
SubDivision: Maple Church
GPS Location, Lat. 46 40.8729
GPS Location, Long. 114 5.21274
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: -Safety Zone located directly to the NE of the house.

Primary Structures:
Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, sprinklers.

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Sun Valley Road

Notes:
-Faucet on E side of house.
-Gas shut-off on W side of house.
-Faucet on W Sid of house.
-Faucet 75ft E of the house.

Collected By: E-56

Collected Date/Time: 07/29/2017 18:40:10

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 19900 Molly Ln.
SubDivision: Maple Church
GPS Location, Lat. 46 40.8414
GPS Location, Long. 114 5.14674
Safety Zone Present: Yes **Where is Safety Zone:** Large field north west of home. Large area within driveway
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Vinyl
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground **Gas to Structure:** Underground
Hazards: Fuels, Septic Tank
Access to Site: T1 Engine **Best Access From:** Sun Valley Dr.
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One engine crew setting up sprinklers
Notes: Fossett with hose attachment on east side, west side, and southside. Large wood pile 40 feet east of structure

Collected By: E ΓÇô 56
Photo 1

Collected Date/Time: 07/29/2017 18:40:28
Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 19937 king Rd
SubDivision: Maple Church
GPS Location, Lat. 46 40.78146
GPS Location, Long. 114 5.62794
Safety Zone Present: Yes
Type of Structure: Commercial
Surrounding Fuels: Grass,Shrub

Where is Safety Zone: Safety zone located in all directions of structure.

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes:
-Faucets on the east south and west sides of the structure.
-Natural gas shut off on south side of structure.

Siding Material: Metal

Gas to Structure: Underground

Best Access From: Carlton Creek Road -> King Drive

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:40:47

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 19955 sun Valley Drive
SubDivision: Maple Church
GPS Location, Lat. 46 40.8117
GPS Location, Long. 114 5.23044
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Where is Safety Zone: Cul-de-sac at end of driveway

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Sun Valley Dr.

Notes: Good defensible space around house. Fake fire hydrant in front yard. Water faucet on all sides of the home for garden hose hook up

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:40:57

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 19956 Rambling Rose Lane
SubDivision: Maple Church
GPS Location, Lat. 46 40.80348

GPS Location, Long. 114 5.0625

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Grass

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite

Heat Traps: Rain Gutters

Electrical Power: Underground

Hazards: Fuels

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: None Needed

Notes:
-Faucet on E side of house.
-Gas shut-off on W side of house.
-Faucet on W side of house.

Where is Safety Zone: -Safety zones directly E and S of house.

Primary Structures: Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Sun Valley Road

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:40:35

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 19995 Old Hwy 93 S
SubDivision: Maple Church
GPS Location, Lat. 46 40.7889
GPS Location, Long. 114 4.71582
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes:
-Faucet on S side of house.
-Gas shut-off on E side of house.

Where is Safety Zone: -Safety zone present to the S of the house.

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Old Hwy 93 S

Collected By: E-56

Collected Date/Time: 07/29/2017 18:40:52

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 19996 King Road
SubDivision: Maple Church
GPS Location, Lat. 46 40.75686
GPS Location, Long. 114 5.50836

-Safety Zone located directly N of house.

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels, Bridge Load Limits, Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, sprinklers.

Where is Safety Zone: -Escape Route
Primary Structures:
Defensible Space: None
Siding Material: Wood
Gas to Structure: Underground
Best Access From: Sun Valley Drive -> King Road

Outbuildings:

Notes:
 -Faucet located 10ft SE of house.
 -Gas shut-off 50ft N of house behind garage.

Collected By: E-56

Collected Date/Time: 07/29/2017 18:40:18

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 19998 King Road
SubDivision: Maple Church
GPS Location, Lat. 46 40.76478
GPS Location, Long. 114 5.31762

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber

Structure Triage Category: Defensible, Stand Alone

Roof Material: Composite

Heat Traps: Wood Deck

Electrical Power: Underground

Hazards: Fuels

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: None Needed

Other Resources Needed to Protect: -1 engine crew, sprinklers.

Notes: -Faucet on N and W side of house.

Where is Safety Zone: -Safety Zone located S and W of house.
Primary Structures: -Escape route through driveway on W side.

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Sun Valley Drive -> King Road

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:41:01

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
 Structure Name: 20000 King Road
 SubDivision: Maple Church
 GPS Location, Lat. 46 40.73418
 GPS Location, Long. 114 5.55234

Safety Zone Present: Yes
 Type of Structure: Residential
 Surrounding Fuels: Grass, Timber
 Structure Triage Category: Defensible, Stand Alone
 Roof Material: Composite
 Heat Traps: Wood Deck, Rain Gutters
 Electrical Power: Overhead
 Hazards: Fuels
 Access to Site: T1 Engine
 Comm with ICP: Radio, Cell Service
 Water Source: Faucet / Hose, Large Pond, Creek
 Mitigation Time: None Needed
 Other Resources: -1 engine crew, sprinklers.
 Needed to Protect:

Where is Safety Zone: -Safety Zones located W, N, and E of the house.
 -Escape routes located directly W of house.
 Primary Structures:
 Outbuildings:

Defensible Space:
 Siding Material: Masonry
 Gas to Structure: Underground

Best Access From: Sun Valley Drive -> King Road

Notes:
 -Faucet 50ft NW of house.
 -Large creek and pond 30ft SE of house.
 -Faucet 10ft S of house.
 -Faucet 5ft SW of house.
 Collected By: E-56

Collected Date/Time: 07/29/2017 18:40:33
 Photo 2

Photo 1



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 20000 Sun Valley Dr.
SubDivision: Maple Church
GPS Location, Lat. 46 40.7808
GPS Location, Long. 114 5.1645
Safety Zone Present: Yes **Where is Safety Zone:** Large cul-de-sac at end of driveway
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Rain Gutters
Electrical Power: Underground **Gas to Structure:** Underground
Hazards: Fuels, Septic Tank
Access to Site: T1 Engine **Best Access From:** Sun Valley Dr.
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One engine crew setting up sprinklers
Notes: Water faucet on all sides of the house with hose attached

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:40:30

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 20002 King Road
SubDivision: Maple Church
GPS Location, Lat. 46 40.67718
GPS Location, Long. 114 5.47224

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, sprinklers.

Where is Safety Zone: -Safety Zone E, S, and W of house.
-Escape Route in driveway directly W of house.
Primary Structures: -Safety Zone E, S, and W of house.
Defensible Space: None
Siding Material: Masonry
Gas to Structure: Underground
Best Access From: Sun Valley Drive -> King Road

Notes:
-Gas shut-off on NW and E side of house.
-Large Creek located down a 30 degree slope 30 feet to the NW of the house.
-Faucet on E side of house.
-Built in underground sprinklers on W side of house.

Collected By: E-56 Collected Date/Time: 07/29/2017 18:40:42

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 20003 king Rd
SubDivision: Maple Church
GPS Location, Lat. 46 40.72572
GPS Location, Long. 114 5.69898
Safety Zone Present: Yes **Where is Safety Zone:** Large parking spot and driveway on the east side of house
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** None
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Vinyl
Heat Traps: Rain Gutters **Gas to Structure:** Underground
Electrical Power: Overhead **Best Access From:** Carlton Creek Road to King Road
Hazards: Fuels,Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One engine crew removing fuel, setting up sprinklers north side of home
Notes: Faucets with hoses attached on South, West, East

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:41:00

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 20015 Old highway 93
SubDivision: Maple Church

GPS Location, Lat. 46 40.75338
GPS Location, Long. 114 4.72602

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Grass

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite

Heat Traps:

Electrical Power: Overhead

Hazards: Septic Tank

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: None Needed

Other Resources: None

Needed to Protect:

Notes: Water faucet on east and west side of house with hose attached

Where is Safety Zone: Road area in front of house east side

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Directly off of old Highway 93

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:40:15

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 20075 Old highway 93
SubDivision: Maple Church
GPS Location, Lat. 46 40.64028
GPS Location, Long. 114 4.76862

Safety Zone Present: Yes
Type of Structure: Mixed Use
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Notes: Church parking lot could be use for a large staging area of multiple engines and crews

Where is Safety Zone: Road area east of structure, large green cemetery west of structure
Primary Structures: Large parking area south of church
Outbuildings:
Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old Highway 93

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:40:23

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 20184 King Road
SubDivision: Maple Church
GPS Location, Lat. 46 40.6587
GPS Location, Long. 114 5.3952

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: -1 engine crew.

Notes:
-Faucets on W, N, and E sides on house.
-Faucet and well 50ft S of house.

Where is Safety Zone: -Safety Zone is located on all sides of the house.
-Escape route is driveway coming in from the E.
Primary Structures:
Outbuildings:
Defensible Space: 50-100 Feet
Siding Material: Vinyl
Gas to Structure: Underground
Best Access From: W Carleton Creek Road or Sun Valley Drive -> King Drive

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:41:03

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 20255 heart bench Road
SubDivision: Maple Church
GPS Location, Lat. 46 40.76514
GPS Location, Long. 114 6.24942
Safety Zone Present: Yes **Where is Safety Zone:** East of the house large yard and field
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Vinyl
Heat Traps: Wood Deck,Rain Gutters **Gas to Structure:** Underground
Electrical Power: Overhead,Underground **Best Access From:** Carlton Creek Road to heart bench Road
Hazards: Fuels,Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Large Pond
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One engine crew to place sprinklers
Notes: Two ponds on site. Large pond north west of house 100 yards. Medium sized pond directly north of house less than 100 feet. Faucet with hoses on east and west side of house
Septic tank and drain field located directly east of the house

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:40:15

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 20383 King Rd
SubDivision: Maple Church
GPS Location, Lat. 46 40.54026
GPS Location, Long. 114 5.57124
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Overhead, Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One engine crew setting up sprinklers on west side of house
Collected By: E-56

Where is Safety Zone: Large driveway parking area east of home

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Carlton Creek Road to King Drive

Collected Date/Time: 07/29/2017 18:40:53

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5851 Cunningham Ct
SubDivision: Maple Church
GPS Location, Lat. 46 41.09472
GPS Location, Long. 114 4.73958
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: TNF-E65

Where is Safety Zone: Surrounding grass fields

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Cunningham Ct off Old Highway 93

Collected Date/Time: 07/29/2017 18:40:56

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5877 Cunningham Ct
SubDivision: Maple Church
GPS Location, Lat. 46 41.0838
GPS Location, Long. 114 4.7817
Safety Zone Present: Yes **Where is Safety Zone:** Surrounding grass fields
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** >100 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground **Gas to Structure:** Underground
Hazards: No Turn Around,Animals,Septic Tank
Access to Site: T1 Engine **Best Access From:** Cunningham Ct off Old Highway 93
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: Very small pond on east side of property with limited water supply

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 18:41:05
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5909 Cunningham Ct
SubDivision: Maple Church
GPS Location, Lat. 46 41.07798
GPS Location, Long. 114 4.83972
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: TNF-E65

Where is Safety Zone: Surrounding grass fields

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Cunningham Ct off Old Highway 93

Collected Date/Time: 07/29/2017 18:40:14

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5942 Cunningham Ct
SubDivision: Maple Church
GPS Location, Lat. 46 41.13342
GPS Location, Long. 114 4.78878
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Animals, Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: TNF-E65

Where is Safety Zone: Surrounding grass fields

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Cunningham Ct off Old Highway 93

Collected Date/Time: 07/29/2017 18:40:45

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5943 Cunningham Ct
SubDivision: Maple Church
GPS Location, Lat. 46 41.11278
GPS Location, Long. 114 4.87398
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: TNF-E65

Where is Safety Zone: Surrounding grass fields

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Cunningham Ct off Old Highway 93

Collected Date/Time: 07/29/2017 18:40:46

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5944 Sun Valley Rd
SubDivision: Maple Church
GPS Location, Lat. 46 40.95396
GPS Location, Long. 114 4.851
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Septic Tank, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: None

Where is Safety Zone: Yard and surrounding fields.

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Sun Valley Rd Off Old HWY 93.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 18:40:27
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5987 Cunningham Ct
SubDivision: Maple Church
GPS Location, Lat. 46 41.14998
GPS Location, Long. 114 4.88424
Safety Zone Present: Yes **Where is Safety Zone:** Surrounding grass fields
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub **Defensible Space:** >100 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Vinyl
Heat Traps: Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Underground **Gas to Structure:** Underground
Hazards: Animals,Septic Tank
Access to Site: T1 Engine **Best Access From:** Cunningham Ct off Old Highway 93
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: Underground irrigation system in west field behind house. Overgrown weeds and shrub up against south side of house encircled by green mowed grass and paved driveway

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 18:40:50
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 5987 marmac trail

Structure Name: Maple Church

SubDivision: 46 40.76724

GPS Location, Lat. 114 4.90092

GPS Location, Long.

Safety Zone Present: Yes

Where is Safety Zone: East of house

Type of Structure: Residential

Primary Structures:

Outbuildings:

Surrounding Fuels: Grass

Defensible Space: 50-100 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite

Siding Material: Wood

Heat Traps: Wood Deck,Rain Gutters

Electrical Power: Underground

Gas to Structure: Underground

Hazards:

Access to Site: T1 Engine

Best Access From: Old Highway 93

Comm with ICP: Radio,Cell Service

Water Source: Faucet / Hose

Mitigation Time: None Needed

Other Resources: None

Needed to Protect:

Notes: Water faucet on east, west, and south sides of the home

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:40:39

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5995 Sun Valley Road
SubDivision: Maple Church
GPS Location, Lat. 46 40.87806
GPS Location, Long. 114 4.92282
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: -Safety Zone directly N of house.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: -1 engine crew.

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Sun Valley Road

Notes:
-Church located 400ft NW of house being counted as an out building.
-Faucet on N side of building.
-Gas shut-off on N side of building.
-Faucet 400ft NW of house by church.

Collected By: E-56

Collected Date/Time: 07/29/2017 18:40:19

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5998 Cunningham Ct
SubDivision: Maple Church
GPS Location, Lat. 46 41.21016
GPS Location, Long. 114 4.82208
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass

Where is Safety Zone: Surrounding grass fields

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Animals, Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Cunningham Ct off Old Highway 93

Notes: Small pond located behind house with limited access and limited water.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 18:40:38
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5999 Cunningham Ct
SubDivision: Maple Church
GPS Location, Lat. 46 41.1972
GPS Location, Long. 114 4.90686
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: TNF-E65

Where is Safety Zone: Surrounding grass fields

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Cunningham Ct off Old Highway 93

Collected Date/Time: 07/29/2017 18:40:25

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6029 marmac trailer
SubDivision: Maple Church
GPS Location, Lat. 46 40.8147
GPS Location, Long. 114 4.90932
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub

Where is Safety Zone: Large area east of the home open cut field

Primary Structures:
Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Off old Highway 93

Notes: Well with hose attached on north west side of house. Water faucet on north east corner of house

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:40:43

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6050 Sun Valley Rd
SubDivision: Maple Church
GPS Location, Lat. 46 40.992
GPS Location, Long. 114 4.92702
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead, Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: None

Where is Safety Zone: Yard and surrounding fields.

Primary Structures:

Defensible Space: >100 Feet

Outbuildings:

Siding Material: Wood

Gas to Structure: None

Best Access From: Sun Valley Rd Off Old HWY 93.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/29/2017 18:40:36
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6120 W Carlton Creek Road
SubDivision: Maple Church
GPS Location, Lat. 46 40.62288
GPS Location, Long. 114 4.99188
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: -Safety zones on E and W side of house.

Primary Structures: **Outbuildings:**
Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Stand Alone

Roof Material: Composite **Siding Material:** Wood

Heat Traps: Wood Deck

Electrical Power: Underground **Gas to Structure:** Underground

Hazards: Fuels

Access to Site: T1 Engine **Best Access From:** Carlton Creek Road -> Bailey Road

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: None Needed

Other Resources Needed to Protect: -1 engine crew, sprinklers.

Notes: -Gas shut-off on N side of building.
-Faucet on S side of building.

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:40:44

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6500 Sun Valley Rd
SubDivision: Maple Church
GPS Location, Lat. 46 40.97142
GPS Location, Long. 114 5.26284
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead, Underground
Hazards: Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: TNF-65

Where is Safety Zone: Large field next door

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Sun valley

Collected Date/Time: 07/29/2017 18:40:37

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6555 Sun Valley Road
SubDivision: Maple Church
GPS Location, Lat. 46 40.93068
GPS Location, Long. 114 5.13852
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, sprinklers.
Notes: -Faucets on E and N side of house.

Where is Safety Zone: -Safety zones present on the W and N sides of the house.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Sun Valley Road

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:40:48

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6600 A&B Sun Valley Rd
SubDivision: Maple Church
GPS Location, Lat. 46 40.97034
GPS Location, Long. 114 5.2602
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps:
Electrical Power: Overhead
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: TNF-65

Where is Safety Zone: Access to Sun Valley Rd to King

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Sun valley

Collected Date/Time: 07/29/2017 18:40:55

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6676 Sun Valley Rd
SubDivision: Maple Church
GPS Location, Lat. 46 40.9758
GPS Location, Long. 114 5.31762
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Overhead
Hazards:
Access to Site: T6 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: TNF-65

Where is Safety Zone: Escape route: Sun Valley Road to highway

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Sun valley

Collected Date/Time: 07/29/2017 18:40:26

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6686 Sun Valley Rd
SubDivision: Maple Church
GPS Location, Lat. 46 40.9593
GPS Location, Long. 114 5.36754

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: TNF-65

Where is Safety Zone: safety zone large enough for one engine by house/yard. Safety zone present down sun valley then king dr to green field. Or down sun valley to old 93
Primary Structures:
Outbuildings:
Defensible Space: 50-100 Feet
Siding Material: Vinyl
Gas to Structure: Underground
Best Access From: Sun valley

Collected Date/Time: 07/29/2017 18:40:09

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6686 W Carlton Creek Road
SubDivision: Maple Church
GPS Location, Lat. 46 40.57902
GPS Location, Long. 114 5.37708

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels, Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, scratch line, brush thinning.

Notes: -Gas shut-off on E side.
-Faucets on N and S side of house.

Where is Safety Zone: -Safety zone to the W and E of the house.
-Escape route is the road driveway leading in from the S.
Primary Structures:
Outbuildings:

Defensible Space: None

Siding Material: Metal

Gas to Structure: Underground

Best Access From: W Carlton Creek Road

Collected By: E-56

Collected Date/Time: 07/29/2017 18:41:08

Photo 1



Photo 3



Photo 2



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6696 sun valley
SubDivision: Maple Church
GPS Location, Lat. 46 40.9602
GPS Location, Long. 114 5.5521
Safety Zone Present: No **Where is Safety Zone:** Right on Kings Rd to very large field. Or down sun valley to old 931
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass **Defensible Space:** 50-100 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Overhead **Gas to Structure:** Underground
Hazards:
Access to Site: T3/4 Engine **Best Access From:** Sun valley
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Firewood pile behind house
Collected By: TNF-65 **Collected Date/Time:** 07/29/2017 18:40:47

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 7020 Carlton Creek Road
SubDivision: Maple Church
GPS Location, Lat. 46 40.54116
GPS Location, Long. 114 5.69316
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Where is Safety Zone: Multiple safety zones in large lawn surrounding house

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Off Carlton Creek Road

Notes: Faucets with garden hose hook up's on east and west side of house

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:41:02

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 7200 Carlton Creek Road
SubDivision: Maple Church
GPS Location, Lat. 46 40.5381
GPS Location, Long. 114 5.84064
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Where is Safety Zone: Multiple safety zones surrounding the house

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Carlton Creek Road

Notes: Multiple Faucets with garden hose attached to them surrounding the house

Collected By: E-56

Photo 1

Collected Date/Time: 07/29/2017 18:41:09

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 7250 W. Carlton Creek Rd.
SubDivision: Maple Church
GPS Location, Lat. 46 40.61628
GPS Location, Long. 114 5.96736
Safety Zone Present: Yes **Where is Safety Zone:** Large field on all sides of home
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Shrub **Defensible Space:** None
Structure Triage Category: Non-Defensible, Rescue, Drive By
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead **Gas to Structure:** Underground
Hazards: Fuels, Septic Tank
Access to Site: T3/4 Engine **Best Access From:** W. Carlton Creek Rd.
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: One engine crew to hook up sprinklers from on-site faucets
Notes: Home is vacant.
Water well with faucet next to it on the south west corner of house
Lock the gate off of Carlton Creek Road on the driveway

Collected By: E ΓÇô 56
Photo 1

Collected Date/Time: 07/29/2017 18:40:08
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:

Structure Name: 7710 Maple Crk Rd

SubDivision: Maple Church

GPS Location, Lat. 46 41.10606

GPS Location, Long. 114 6.32952

Safety Zone Present: Yes

Where is Safety Zone: Back down Maple Crk Rd to Safety Zone on Kings Rd

Type of Structure: Residential

Primary Structures:

Outbuildings:

Surrounding Fuels: Grass, Timber

Defensible Space: 30-50 Feet

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Composite

Siding Material: Wood

Heat Traps: Rain Gutters

Electrical Power: Underground

Gas to Structure: Aboveground

Hazards: No Turn Around

Access to Site: Handcrew

Best Access From: Kings Rd

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose, Creek

Mitigation Time: 2-3 Hours

Other Resources: An additional hand crew may be required.

Needed to Protect:

Notes: Creek is damned, could use a small portable pump. Another water source near shop which is below the house.

Collected By: TNF-65

Photo 1

Collected Date/Time: 07/29/2017 18:40:12

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 9055 Maple Ln
SubDivision: Maple Church
GPS Location, Lat. 46 41.19834
GPS Location, Long. 114 5.18016
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Owners
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: TNF-65

Where is Safety Zone:
Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Maple Ln

Collected Date/Time: 07/29/2017 18:40:21

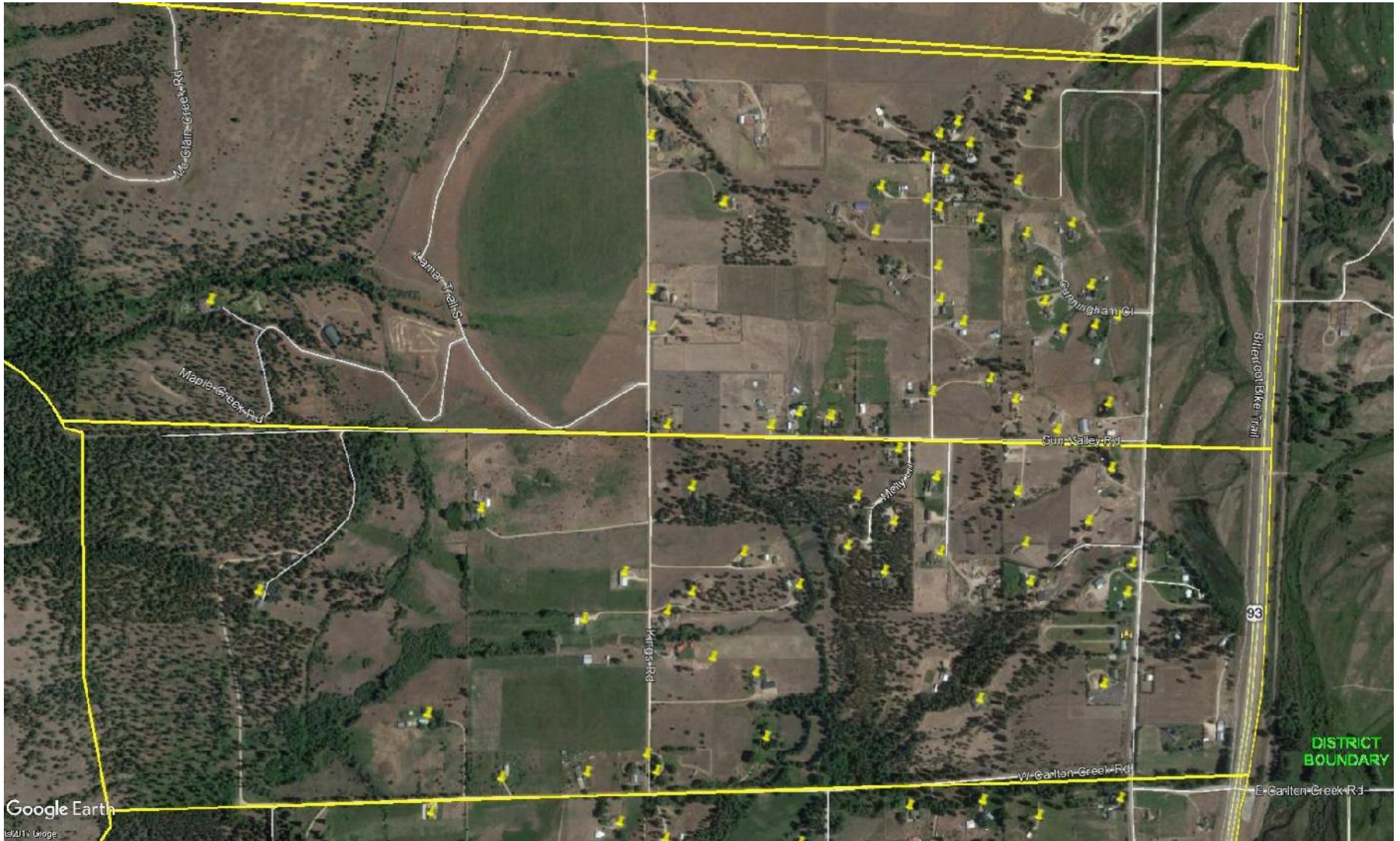
Photo 1

Photo 2



Photo 3

Photo 4



Google Earth

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DISTRICT
BOUNDARY

93

Mc Ginnis Creek Rd

Kanner Trail S

Maple Creek Rd

Kings Rd

Weymouth

Sun Valley Rd

Carvingham Ct

W Carlton Creek Rd

Bitterroot Bike Trail

E Carlton Creek Rd

**STRUCTURE
PROTECTION PLAN
FOR CARLTON
BLOCK**

07/30

Structure Protection Plan

Carlton

Location: On Old Hwy 93 between Carlton Creek Rd. and County Line Rd.

Description: This area has mainly grass below the slope, Carlton Creek runs through the middle of this section and is timbered along the creek through most of this block. The creek is currently not running through this area. The majority of the structures in this area are defensible with an engine patrol. There is one structure along the creek that will need quite a bit of prep. This section also has a communications site west of the structures and an old abandoned cabin was also found.

Safety Zone: There is a big safety zone in this area along Jones Rd. through the area. The entire eastern side of the area is grass fuels and may be used but the grass may be dead and will need to be treated prior to use.

Timing: If the fire progresses down Carlton Creek or down the slope to the North.

Plan:

- Communication Site – This site is approximately ½ mile up the slope from the end of Carlton Creek Rd. on a forest access road. The travel time will be ½ hour each way. This area will need an engine with saws to clear around the site – this is a private structure.
-
- Lower grassy area – One Strike Team of Type 3 Engines will be needed to do an ember patrol throughout the area. A Water Tender will be needed to refill the engines as needed.

Needs:

7 – Type 3 Engines

1 – Water Tender

2 – Mark 3 Pumps

2 – Sprinkler Kits

Structure Triage Information



Structure Number:
Structure Name: ????
SubDivision: Carlton
GPS Location, Lat. 46 40.39188
GPS Location, Long. 114 6.38286

no Safety Zone near. Escape route out private drive To Carlton Creek Rd to old highway 93

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber

Where is Safety Zone: old highway 93
Primary Structures:
Defensible Space: None

Outbuildings:

Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Heat Traps: Open Eaves,Wood Deck
Electrical Power: None
Hazards: Terrain,Fuels

Siding Material: Wood
Gas to Structure: None

Access to Site: T3/4 Engine
Comm with ICP: Radio
Water Source: None
Mitigation Time: 4-5 Hours
Other Resources Needed to Protect: Resources needed to protect 1 engine crew, two sprinkler kits, portable water source, portable Pump kit. Seasonal irrigation ditch flows adjcent to Colton Creek Rd. Could be used as a water source.

Best Access From: Old highway 93 to Carlton Creek Rd to private drive to GPS. The gate contains many different locks including a FS Yale lock.

Notes: Structure is approximately 30 yards from the road easy access up to the road. No known water source, power disconnected. Second residence is further back away from the road Lat/Long is 46°40.477'N 114°6.368' W second residence would need minimal prep.

Collected By: COCO 482
 Photo 1

Collected Date/Time: 07/29/2017 20:04:37
 Photo 2



Photo 1



Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 20255 W Carlton Creek Rd.
SubDivision: Carlton
GPS Location, Lat. 46 40.47972
GPS Location, Long. 114 5.63574
Safety Zone Present: No **Where is Safety Zone:** Out w Carlton Creek Road then to old highway 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Rain Gutters
Electrical Power: Overhead **Gas to Structure:** Aboveground
Hazards: No Turn Around,Septic Tank
Access to Site: T6 Engine **Best Access From:** W Carlton Creek Rd to old highway 93
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Large Pond
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Just a type 6 to patrol
Notes:
-Pond isn't being replenished
-Owner has cattle but they will be gone August 10th.
-There's a large gate to access field in back

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 20:04:47
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 20501 old Hwy 93
SubDivision: Carlton
GPS Location, Lat. 46 40.49946
GPS Location, Long. 114 4.73862
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Solar/Wind
Hazards: Animals
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Take old hwy 93 out qqqqqq
Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Hwy 93 to Rowan Road and right on Jones Road

Collected Date/Time: 07/29/2017 20:06:57

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 20605 Jones Rd
SubDivision: Carlton
GPS Location, Lat. 46 40.44768
GPS Location, Long. 114 5.31612
Safety Zone Present: No **Where is Safety Zone:** Large field near home
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground **Gas to Structure:** Underground
Hazards: Septic Tank
Access to Site: T1 Engine **Best Access From:** Jones street to west Carlton Creek Rd to old highway 93
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Large Pond
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: An engine to patrol house.
Notes: There is another home owner on site. They live in an RV to the south of house.

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 20:06:43
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 20701 old Hwy 93
SubDivision: Carlton
GPS Location, Lat. 46 40.40532
GPS Location, Long. 114 4.77672
Safety Zone Present: Yes **Where is Safety Zone:** Large agricultural field on property. Would work for numerous resources.
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Metal
Heat Traps: Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Underground **Gas to Structure:** Underground
Hazards: HazMat
Access to Site: T1 Engine **Best Access From:** Left off of Hwy 93 to driveway
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Supplement existing sprinklers/hoselay
Notes: Primary work is moving debris away from structures, mowing, and installing sprinklers.

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/29/2017 20:05:02
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 20705 Jones Rd
SubDivision: Carlton
GPS Location, Lat. 46 40.36656
GPS Location, Long. 114 5.32614

Escape route: Jones Rd., (L) Wagner Ln., to Old Hwy 93.

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: Fuels, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources: None
Needed to Protect:
Notes: None

Where is Safety Zone: Safety Zone: multiple safety zones to the east of household. ETA 3 min

Primary Structures: Outbuildings:

Defensible Space: >100 Feet

Siding Material: Masonry

Gas to Structure:

Best Access From: Jones Rd.

Collected By: Lolo 632

Photo 1

Collected Date/Time: 07/29/2017 20:06:52

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 20745 Jones Rd
SubDivision: Carlton
GPS Location, Lat. 46 40.35198
GPS Location, Long. 114 5.31726

Escape route: Jones Rd., (L) Wagner Ln., to Old Hwy 93.

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: Fuels, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: None

Where is Safety Zone: Safety Zone: multiple safety zones to the east of household. ETA 3 min

Primary Structures: Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Jones Rd.

Collected By: Lolo 632

Photo 1

Collected Date/Time: 07/29/2017 20:06:04

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 20755 Jones Road
SubDivision: Carlton
GPS Location, Lat. 46 40.30842
GPS Location, Long. 114 5.29728
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves
Electrical Power: Overhead
Hazards: Fuels, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Structure wrap for broken windows

Where is Safety Zone: Large field south on Jones Road, 10 minutes

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 93 to Rowan Road and right on Jones Road

Notes: Main structure appears abandoned, windows broken, overgrown grass, shallow creek adjacent, light brush work around main structure

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/29/2017 20:05:48
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 20775 Corvette Lane
SubDivision: Carlton
GPS Location, Lat. 46 40.33566
GPS Location, Long. 114 4.79106
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Where is Safety Zone: East side of house

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old highway 93 down Corvette Lane

Notes: Several green houses south of main structure. Locked gate on driveway off Corvette Lane.

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/29/2017 20:05:16
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 20785 Jones Rd.
SubDivision: Carlton
GPS Location, Lat. 46 40.30842
GPS Location, Long. 114 5.43768

Escape route: Jones Rd., (L) Wagner Ln., to Old Hwy 93.

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Underground
Hazards: Fuels, Animals, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: 1 saw team.

Where is Safety Zone: Safety Zone: multiple safety zones to the east of household. ETA 3 min
Primary Structures: Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Jones Rd.

Collected By: Lolo 632

Collected Date/Time: 07/29/2017 20:06:13

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 20815 Old Hwy 93 s.
SubDivision: Carlton
GPS Location, Lat. 46 40.34082
GPS Location, Long. 114 4.73124
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters, Other Receptor
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: Lolo 632

Where is Safety Zone: Small safety zone to the northwest of structure

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Take a left off of Old high way 93 in to driveway. South of Corvette Ln.

Collected Date/Time: 07/29/2017 20:05:09

Photo 1



Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 20835 Old US 93
Structure Name: 20835 Old US 93
SubDivision: Carlton
GPS Location, Lat. 46 40.296
GPS Location, Long. 114 4.71552
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Engine 951

Where is Safety Zone: Driveway

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old US 93

Collected Date/Time: 07/29/2017 20:05:06

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 20845 corvette on
SubDivision: Carlton

GPS Location, Lat. 46 40.30014

GPS Location, Long. 114 4.89834

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Grass, Shrub, Timber

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite

Heat Traps: Rain Gutters

Electrical Power: Overhead

Hazards: Animals, HazMat

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: 2-3 Hours

Other Resources: This would be a good structure for a type 3 due to its size.

Needed to Protect:
Collected By: Lolo 632

Where is Safety Zone: Small Safety zone (field) directly east of house

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Left on corvette RD off of old Hwy 93

Collected Date/Time: 07/29/2017 20:06:20

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 20853 Jones Rd
SubDivision: Carlton
GPS Location, Lat. 46 40.2675
GPS Location, Long. 114 5.29236
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters, Other Receptor
Electrical Power: Overhead
Hazards: Animals
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Head south on Jones Rd to intersection of W County Line Rd and Jones Rd
Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Hwy 93 to Rowan Road and right on Jones Road

Collected Date/Time: 07/29/2017 20:06:27

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 20949 B Jones Road
SubDivision: Carlton
GPS Location, Lat. 46 40.2135
GPS Location, Long. 114 5.34168
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Out to Jones Rd due west to large field

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Hwy 93 to Rowan Road and right on Jones Road

Collected Date/Time: 07/29/2017 20:06:02

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 20949 Jones Road
SubDivision: Carlton
GPS Location, Lat. 46 40.2087
GPS Location, Long. 114 5.27034
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Collected By: Lolo 632

Where is Safety Zone: Out to Jones due west to large field

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Hwy 93 to Rowan Road and right on Jones Road

Collected Date/Time: 07/29/2017 20:04:49

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 20955 Jones Road
SubDivision: Carlton

GPS Location, Lat. 46 40.17816
GPS Location, Long. 114 5.27874

Safety Zone Present: Yes

Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Structure Triage Category: Defensible, Prep and Hold

Roof Material: Composite

Heat Traps: Other Receptor

Electrical Power: Overhead

Hazards: Fuels, HazMat

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: 1-2 Hours

Other Resources: None

Needed to Protect:

Notes: Owners are constructing new building on premises, time needed to move lumber away from buildings, wood storage shed at back of property

Where is Safety Zone: Field south on Jones Road, 5 minutes

Primary Structures: Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: None

Best Access From: Hwy 93 to Rowan Road and right on Jones Road

Collected By: Lolo 632

Photo 1

Collected Date/Time: 07/29/2017 20:05:19

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 21015 Tiger LN
SubDivision: Carlton
GPS Location, Lat. 46 40.2465
GPS Location, Long. 114 4.79748
Safety Zone Present: No **Where is Safety Zone:** Tiger LN to Old Hwy 93 to designated safety zone.
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Vinyl
Heat Traps: Open Eaves,Wood Deck,Rain Gutters
Electrical Power: Overhead **Gas to Structure:** Underground
Hazards: Septic Tank
Access to Site: T1 Engine **Best Access From:** Old Hwy 93 to Tiger LN
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Sprinklers.
Notes: Weed eaters, surrounded by other structures with green grass.

Collected By: Prescott 951
Photo 1

Collected Date/Time: 07/29/2017 20:04:52
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 21025 Tiger LN
SubDivision: Carlton
GPS Location, Lat. 46 40.24062
GPS Location, Long. 114 4.88022
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Prescott 951

Where is Safety Zone: Tiger LN to Hwy 93 to designated safety zone.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Hwy 93 to Tiger LN.

Collected Date/Time: 07/29/2017 20:06:59

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 21035 Old US Hwy 93
SubDivision: Carlton

GPS Location, Lat. 46 40.24746
GPS Location, Long. 114 4.91982

Safety Zone Present: Yes

Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Structure Triage Category: Defensible, Stand Alone

Roof Material: Composite

Heat Traps: Open Eaves, Wood Deck

Electrical Power: Overhead

Hazards: Septic Tank

Access to Site: T3/4 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: None Needed

Other Resources: Engine to patrol area.

Needed to Protect:

Notes: Great water supply.

Where is Safety Zone: Back out to Hwy 93

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Old us hwy 93

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/29/2017 20:04:45

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 21042 Jones Rd
SubDivision: Carlton
GPS Location, Lat. 46 40.17312
GPS Location, Long. 114 5.24016
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Overhead,Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: T6 patrol
Notes: Limited amount of water from well for sprinkler

Where is Safety Zone: Jones road to W. Carlton Creek Dr. to old Highway 93

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old Highway 93 to W. Carlton Creek Rd. to Jones Road

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 20:06:30
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 21055 Jones RD
SubDivision: Carlton
GPS Location, Lat. 46 40.15122
GPS Location, Long. 114 5.27724
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps:
Electrical Power: Underground
Hazards: Fuels, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Sprinklers, hose
Notes: Pine needles on roof in back of structure, structure foundation appears susceptible to surface fire

Where is Safety Zone: head south on Jones Rd. to large field on west side

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Hwy 93 to Rowan Road and right on Jones Road

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/29/2017 20:06:25
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 21115 Jones Rd.
SubDivision: Carlton
GPS Location, Lat. 46 40.1124
GPS Location, Long. 114 5.31144

Escape route: Jones Rd., (L) Wagner Ln., to Old Hwy 93.

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: 1 saw teams.

Where is Safety Zone: Safety Zone: multiple safety zones to the east of household. ETA 3 min
Primary Structures:
Outbuildings:
Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Jones Rd.

Notes: Shop in back of house is separated by gate, appears as two properties, but is one. Homeowner has an excavator and equipment he said he would use on the back of his property to mitigate hazardous fuel in the event of fire encroachment.

Collected By: Lolo 632

Collected Date/Time: 07/29/2017 20:05:30

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 21180 Jones Rd
SubDivision: Carlton
GPS Location, Lat. 46 40.09716
GPS Location, Long. 114 5.23986
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: One engine to patrol

Where is Safety Zone: Grass field adjacent to house

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Old highway 93 to Carlton Creek Rd to Jones Rd.

Notes: Elderly couple lives here states that they may need help to get their livestock out in case of an evacuation. They may have access to good information.

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 20:04:51
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 21220 Jones Rd
SubDivision: Carlton
GPS Location, Lat. 46 40.08432
GPS Location, Long. 114 5.47362

Escape route: Jones Rd., (L) Wagner Ln., to Old Hwy 93.

Safety Zone Present: Yes
Type of Structure: Residential

Where is Safety Zone: Safety Zone: multiple safety zones to the east of household. ETA 3 min

Primary Structures:

Outbuildings:

Surrounding Fuels:
Structure Triage

Defensible Space:

Category: Non-Defensible, Rescue, Drive By

Siding Material:

Roof Material:

Heat Traps:

Electrical Power:

Gas to Structure: None

Hazards: Animals, HazMat

Best Access From: West County Line Rd.

Access to Site:

Comm with ICP: Radio, Cell Service

Water Source:

Mitigation Time:

Notes: Must call owner before entering (406-273-0824).
Could not contact owner. Was unable to see property.

Collected By: Lolo 632

Collected Date/Time: 07/29/2017 20:04:56

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 21225 Jones Rd.
SubDivision: Carlton
GPS Location, Lat. 46 40.15086
GPS Location, Long. 114 5.4393

Escape route: West County Line to the east, (R) Jones Rd., (L) Wagner Ln., to Old Hwy 93.

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Wood
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Fuels, HazMat
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: 1 Saw team.

Where is Safety Zone: Safety Zone: multiple safety zones to the east of household. ETA 3 min
Primary Structures:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: West County Line Rd.

Notes: Cistern located on west side of property.
Hand-dug well on west side of property.

Collected By: Lolo 632

Collected Date/Time: 07/29/2017 20:05:40

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 21321 Old US Hwy 93
SubDivision: Carlton
GPS Location, Lat. 46 40.17702
GPS Location, Long. 114 4.72338
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: An engine to patrol
Collected By: COCO 482
Photo 1

Where is Safety Zone: Large field behind home

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old highway 93 to highway 93

Collected Date/Time: 07/29/2017 20:06:52
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 21335 Old US Hwy 93
SubDivision: Carlton
GPS Location, Lat. 46 40.18356
GPS Location, Long. 114 4.76994
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub

Where is Safety Zone: Escape route to old highway 93 to highway 93

Primary Structures:
Outbuildings:
Defensible Space: 50-100 Feet

Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: One patrolling engine crew for both houses

Siding Material: Wood
Gas to Structure: Underground

Best Access From: Highway 93 to old highway 93

Notes: More concerned about shed under construction than structure next to it. That would be priority.

Great water supply. Will be setting up sprinklers around property.

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 20:04:41
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 21351 Polette Ct
SubDivision: Carlton
GPS Location, Lat. 46 40.05984
GPS Location, Long. 114 4.87458
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead, Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: COCO 482

Where is Safety Zone: Polette Ct to Polette Pl to Old Highway 93 to designated safety zone
Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Masonry

Gas to Structure: Underground

Best Access From: Old Highway 93 to Polette Pl to Polette Ct

Collected Date/Time: 07/29/2017 20:05:33

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 21385 Polette Ct.
SubDivision: Carlton
GPS Location, Lat. 46 39.98166
GPS Location, Long. 114 4.74162
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: T6 patrol know have a great yeah
Collected By: COCO 482
Photo 1

Where is Safety Zone: Polette Ct to Polette Pl to old Highway 93 to designated safety zone

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old Highway 93 to Polette Pl to Polette Ct

Collected Date/Time: 07/29/2017 20:05:38
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 21405 Tiger Ln
SubDivision: Carlton
GPS Location, Lat. 46 40.12146
GPS Location, Long. 114 4.84938
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: An engine crew to do a little bit of prep. May need a few trees limbed up n some grass cut.
Collected By: COCO 482
Photo 1

Where is Safety Zone: Field in front of house
Primary Structures:
Defensible Space: 50-100 Feet
Outbuildings:
Siding Material: Wood
Gas to Structure: Aboveground
Best Access From: Out to old highway 93 then to highway 93
Collected Date/Time: 07/29/2017 20:07:01
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 21449 Polette CT
SubDivision: Carlton
GPS Location, Lat. 46 39.91362
GPS Location, Long. 114 4.79328
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards: Animals
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: One engine to patrol
Notes: Green grass on all sides.

Where is Safety Zone: Escape route out Polette Pl to old highway 93

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Masonry

Gas to Structure: Underground

Best Access From: Old highway 93 to Polette PL to Polette CT

Collected By: COCO 482
Photo 1



Photo 3

Collected Date/Time: 07/29/2017 20:06:10
Photo 2



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 21462 Polette PL
SubDivision: Carlton
GPS Location, Lat. 46 39.8757
GPS Location, Long. 114 4.70532
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Animals
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: Actual owners will not be here, point of contact will be a gentleman in the RV, behind the guest house.

Where is Safety Zone: Out to Old Hwy 93 to designated safety zone
Primary Structures:
Outbuildings:
Defensible Space: 30-50 Feet
Siding Material: Vinyl
Gas to Structure: Underground
Best Access From: Old Hwy 93 to Polette PL

Collected By: Prescott 951
Photo 1

Collected Date/Time: 07/29/2017 20:06:45
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 21495 Jones Rd
SubDivision: Carlton
GPS Location, Lat. 46 39.9186
GPS Location, Long. 114 5.5548
Safety Zone Present: Yes **Where is Safety Zone:** Large field on premises
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps:
Electrical Power: Overhead **Gas to Structure:** None
Hazards: Fuels,Animals,HazMat
Access to Site: T3/4 Engine **Best Access From:** Hwy 93 to Rowan to Old Hwy 93 to Wagner
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: None
Notes: Outbuildings have metal siding, stone wall surrounding home

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/29/2017 20:05:56
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: **21501 Polette place**
SubDivision: **Carlton**
GPS Location, Lat. **46 39.91428**
GPS Location, Long. **114 4.90464**
Safety Zone Present: **Yes**
Type of Structure: **Residential**
Surrounding Fuels: **Grass**
Structure Triage
Category: **Defensible, Prep and Hold**
Roof Material: **Composite**
Heat Traps: **Rain Gutters,Other Receptor**
Electrical Power: **Underground**
Hazards: **Septic Tank**
Access to Site: **T1 Engine**
Comm with ICP: **Radio,Cell Service**
Water Source: **Faucet / Hose**
Mitigation Time: **Less Than An Hour**
Collected By: **Engine 951**

Where is Safety Zone: **East and north of house**

Primary Structures:

Outbuildings:

Defensible Space: **30-50 Feet**

Siding Material: **Masonry**

Gas to Structure: **Underground**

Best Access From: **Polette Place**

Collected Date/Time: **07/29/2017 20:06:47**

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 21537 Polette Place
SubDivision: Carlton
GPS Location, Lat. 46 39.86904
GPS Location, Long. 114 4.91004
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: None
Mitigation Time: None Needed
Notes: House for sale water turned off. Small outhouse in the back woods

Where is Safety Zone: Front yard

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Metal

Gas to Structure: Underground

Best Access From: Polette place

Collected By: Engine 951
Photo 1

Collected Date/Time: 07/29/2017 20:05:58
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 21550 Jones Road
SubDivision: Carlton
GPS Location, Lat. 46 39.93378
GPS Location, Long. 114 5.25564
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub

Where is Safety Zone: Jones road to W. Carlton Creek Dr. to Old Highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead, Underground
Hazards: Animals
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: T6 patrol

Siding Material: Metal

Gas to Structure: Underground

Best Access From: Old Highway 93 to W. Carlton Creek Rd. to Jones Road

Notes: Property to south has very thick fuel, 30+ foot tall ponderosa pines, with tight crown spacing

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/29/2017 20:07:05

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 21620 Polette PL
Structure Name: 21620 Polette PL
SubDivision: Carlton
GPS Location, Lat. 46 39.80772
GPS Location, Long. 114 4.81782
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Hydrant
Mitigation Time: Less Than An Hour
Notes: Storage shed can use prep around, weed eaters and wood pile moved.

Where is Safety Zone: Polette PL to Old Hwy 93 to designated safety zone.

Primary Structures: Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Old Hwy 93 to Polette PL.

Collected By: Prescott 951
Photo 1

Collected Date/Time: 07/29/2017 20:06:32
Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 21732 Polette PL
SubDivision: Carlton
GPS Location, Lat. 46 39.74538
GPS Location, Long. 114 4.77648
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Rain Gutters
Electrical Power: Underground
Hazards: Animals, Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Wood pile next to house. Prep around shed.

Where is Safety Zone: Polette PL to Hwy 93 to designated safety zone.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Old Hwy 93 to Polette PL.

Collected By: Prescott 951
Photo 1

Collected Date/Time: 07/29/2017 20:06:41
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: **21771 Polette Place**
SubDivision: **Carlton**
GPS Location, Lat. **46 39.75054**
GPS Location, Long. **114 4.85904**
Safety Zone Present: **Yes**
Type of Structure: **Residential**
Surrounding Fuels: **Grass**
Structure Triage
Category: **Defensible, Stand Alone**
Roof Material: **Composite**
Heat Traps: **Rain Gutters**
Electrical Power: **Underground**
Hazards: **Septic Tank**
Access to Site: **T1 Engine**
Comm with ICP: **Radio, Cell Service**
Water Source: **Faucet / Hose**
Mitigation Time: **None Needed**
Collected By: **Engine 951**

Where is Safety Zone: **Driveway**

Primary Structures:

Outbuildings:

Defensible Space: **50-100 Feet**

Siding Material: **Wood**

Gas to Structure: **Underground**

Best Access From: **Polette place**

Collected Date/Time: **07/29/2017 20:05:23**

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 21795 Polette PL
SubDivision: Carlton

GPS Location, Lat. 46 39.69414
GPS Location, Long. 114 4.84644

Safety Zone Present: No

Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite

Heat Traps: Open Eaves, Wood Deck, Rain Gutters

Electrical Power: Underground

Hazards: Septic Tank

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Notes: Red Dodge Durango broken down. Will need prep around.

Where is Safety Zone: Polette PL to Old Hwy 93 to designated safety zone.

Primary Structures: Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Old Hwy 93 to Polette PL.

Collected By: Prescott 951
Photo 1

Collected Date/Time: 07/29/2017 20:05:04
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 21800 Jones Rd
SubDivision: Carlton
GPS Location, Lat. 46 39.72972
GPS Location, Long. 114 5.23218
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: One engine to patrol

Where is Safety Zone: Across the road in a big grass field

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old highway 93 to Carlton Creek Rd to Jones Rd.

Notes: Well protected structure with cut grass on all sides, septic system is in rear structure.

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 20:04:55
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 21900 Jones Rd
SubDivision: Carlton
GPS Location, Lat. 46 39.67026
GPS Location, Long. 114 5.09658

Location has two ways out to old Highway 93
Jones Road south to Wagner to old Highway 93 or Jones Road north to W.

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Overhead,Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: Homeowners had 20 trees removed around house once they got word about the fire start and potential size growth to protect home...

Where is Safety Zone: Carlton Creek Rd. to Old Highway 93

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old Highway 93 to Wagner Road to Jones Road

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 20:06:06
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6003 Corvette Lane
SubDivision: Carlton
GPS Location, Lat. 46 40.3386
GPS Location, Long. 114 4.87878

Safety zone present on site, big enough for 1 type 4 engine. Escape route: down Corvette Lane out to Old Hwy 93, several fields nearby to serve as larger safety zones.

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters, Other Receptor
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None
Notes: Open woodshed on west side of property could be a receptor for embers.

Where is Safety Zone: larger safety zones.
Primary Structures:
Outbuildings:
Defensible Space: 50-100 Feet
Siding Material: Wood
Gas to Structure: Underground
Best Access From: Old Hwy 93 to Corvette Lane

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/29/2017 20:04:43
Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6025 W Carlton Creek Road
SubDivision: Carlton
GPS Location, Lat. 46 40.4787
GPS Location, Long. 114 4.88634

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Bridge Load Limits, Animals
Access to Site: T6 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: Lolo 632

In close proximity to numerous agricultural fields and also close to old Hwy 93 for egress c

Where is Safety Zone:
Primary Structures:
Defensible Space: 30-50 Feet
Outbuildings:
Siding Material: Wood
Gas to Structure: Underground
Best Access From: Hwy 93 to Rowan Road and right on Jones Road

Collected Date/Time: 07/29/2017 20:06:37
Photo 2

Photo 1



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6155 W Carlton Creek Road
SubDivision: Carlton
GPS Location, Lat. 46 40.49826
GPS Location, Long. 114 4.98708
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps:
Electrical Power: Overhead
Hazards: Fuels, Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: Lolo 632

Where is Safety Zone: Large field 500 to SW of structure
Primary Structures:
Outbuildings:
Defensible Space: 50-100 Feet
Siding Material: Wood
Gas to Structure: None
Best Access From: Old Hwy 93 to W Carlton Creek Road

Collected Date/Time: 07/29/2017 20:05:28

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6200 Rock Rose Ln
SubDivision: Carlton
GPS Location, Lat. 46 39.76548
GPS Location, Long. 114 4.97742

Large field at end of Rock Rose Ln for 2 engine crews last resort. Escape route Rock Rose Ln to Jones Rd to Carlton W Creek Rd back to old highway

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources: One patrolling engine for the house
Needed to Protect:
Notes: Creek another about 300 yards down from the house.

Where is Safety Zone: 93
Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old highway 93 to Carlton W Creek

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 20:06:23
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6275 W Carlton Creek Road
SubDivision: Carlton
GPS Location, Lat. 46 40.43892
GPS Location, Long. 114 5.06916
Safety Zone Present: Yes **Where is Safety Zone:** Field directly behind home
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage
Category: Defensible, Stand Alone
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Other Receptor
Electrical Power: Overhead **Gas to Structure:** None
Hazards: Fuels, Animals, HazMat
Access to Site: T1 Engine **Best Access From:** Hwy 93 to Rowan Road to Old Hwy 93 to W Carlton Creek Road
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources: None
Needed to Protect:
Notes: Time needed to clear firewood from home

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/29/2017 20:05:26
Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6283 Rock Rose Ln
SubDivision: Carlton
GPS Location, Lat. 46 39.73662
GPS Location, Long. 114 5.07612

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One engine to hold
Collected By: COCO 482

Where is Safety Zone: Large field at end of Rock Rose Ln escape route back to Jones Rd down Carlton W Creek Rd to old highway 93
Primary Structures:
Outbuildings:
Defensible Space: 50-100 Feet
Siding Material: Wood
Gas to Structure: Underground
Best Access From: Old highway 93 to Carlton W Creek Rd to Jones Rd down to Rock Rose Ln

Collected Date/Time: 07/29/2017 20:05:13
Photo 2



Photo 1



Photo 2

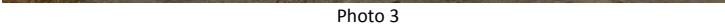


Photo 3

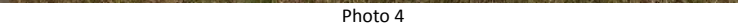


Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6295 W Carlton Creek Road
SubDivision: Carlton
GPS Location, Lat. 46 40.4919
GPS Location, Long. 114 5.11926

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Wood
Heat Traps:
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: Lolo 632

Where is Safety Zone: Large field to southwest of property, gate in fence on SW corner of property

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old Hwy 93 to W Carlton Creek RD

Collected Date/Time: 07/29/2017 20:04:59

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6300 Lone Moose ct
SubDivision: Carlton
GPS Location, Lat. 46 40.03344
GPS Location, Long. 114 5.0379
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Engine crew
Collected By: COCO 482

Where is Safety Zone: Out lone moose ct to Jones Rd to Carlton to Hwy 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Carlton to Jones Rd, Lone Moose Ct

Collected Date/Time: 07/29/2017 20:05:50

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6300 Rock Rose Ln
SubDivision: Carlton
GPS Location, Lat. 46 39.76638
GPS Location, Long. 114 5.05524
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Engine crew
Collected By: COCO 482

Where is Safety Zone: Back out to Hwy 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Hwy 93 to Carlton to Jones to Rockrose

Collected Date/Time: 07/29/2017 20:06:50

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6315 Lone Moose ct
SubDivision: Carlton
GPS Location, Lat. 46 40.01238
GPS Location, Long. 114 5.0577
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One patrolling engine
Collected By: COCO 482

Where is Safety Zone: Down lone moose Rd to Jones Rd to old highway 93

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old highway 93 to Carlton W Creek Rd to Jones Rd to Lone Moose Rd

Collected Date/Time: 07/29/2017 20:05:14

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6371 Lone Moose ct
SubDivision: Carlton
GPS Location, Lat. 46 40.00602
GPS Location, Long. 114 5.23038
Safety Zone Present: Yes **Where is Safety Zone:** Field behind house
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground **Gas to Structure:** Underground
Hazards: No Turn Around,Septic Tank
Access to Site: T6 Engine **Best Access From:** Lone moose to jones Rd to old highway 93
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: A type 6 to patrol
Notes: Does have horses on property

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 20:04:50
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: **6400 Rock Rose Ln**
SubDivision: **Carlton**

GPS Location, Lat. **46 39.76836**

GPS Location, Long. **114 5.12298**

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Grass, Timber

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite

Heat Traps: Wood Deck, Rain Gutters

Electrical Power: Overhead

Hazards: Fuels, Septic Tank

Access to Site: T3/4 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: 1-2 Hours

Other Resources Needed to Protect: A crew or engine crew may be needed to reduce fuels

Collected By: COCO 482

Photo 1

Where is Safety Zone: Open field in front of house

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Rock rose Ln to Jones St to Old Highway 93

Collected Date/Time: 07/29/2017 20:05:38

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6410 Jones Rd
SubDivision: Carlton
GPS Location, Lat. 46 40.04898
GPS Location, Long. 114 5.19402
Safety Zone Present: Yes **Where is Safety Zone:** Open fields behind house
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground **Gas to Structure:** Underground
Hazards: Septic Tank
Access to Site: T1 Engine **Best Access From:** Jones st to W Carlton Creek Rd to old highway 93
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Some prep in front of the house. An Engine crew could handle it
Notes: Tree patch out front that may need a little bit of work

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 20:06:09
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6500 Rock Rose Ln
SubDivision: Carlton
GPS Location, Lat. 46 39.78678
GPS Location, Long. 114 5.2011
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Underground
Hazards: Terrain, Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: Crew and engine. Sprinkler kits.
Collected By: COCO 482

Where is Safety Zone: Back to Hwy 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Hwy 93, to Carlton to Jones to Rose Rock Ln

Collected Date/Time: 07/29/2017 20:06:18

Photo 1



Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6656 Jones Road
SubDivision: Carlton
GPS Location, Lat. 46 40.2057
GPS Location, Long. 114 5.50806
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Fuels, Septic Tank, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None
Collected By: Lolo 632

Where is Safety Zone: Large field South on Jones, 10 minutes

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 93 to Rowan Road and right on Jones Road

Collected Date/Time: 07/29/2017 20:05:35

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6825 Jones Road
SubDivision: Carlton
GPS Location, Lat. 46 40.27596
GPS Location, Long. 114 5.51502
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Fuels, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: Lolo 632

Where is Safety Zone: Large field South on Jones Road, 10 minutes

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 93 to Rowan Road and right on Jones Road

Collected Date/Time: 07/29/2017 20:06:15

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 6895 W Carlton Creek Rd
SubDivision: Carlton
GPS Location, Lat. 46 40.33734
GPS Location, Long. 114 5.66898
Safety Zone Present: No **Where is Safety Zone:** Back out Carlton w Creek to old highway 93.
Type of Structure: Mixed Use **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Other Receptor
Electrical Power: Underground **Gas to Structure:** Underground
Hazards: Terrain, Fuels
Access to Site: T6 Engine **Best Access From:** Old highway 93 to Carlton w Creek Rd
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: 4-5 Hours
Other Resources Needed to Protect: Engine to hold property with crew to prep property.
Notes: House and business run out of same property. Not very good water pressure but better than most of the houses on the hill

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 20:06:34
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 6901 W Carlton Creek Rd
SubDivision: Carlton
GPS Location, Lat. 46 40.45878
GPS Location, Long. 114 5.55552
Safety Zone Present: No **Where is Safety Zone:** Down Carlton Rd to Hwy 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Vinyl
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground **Gas to Structure:** None
Hazards: Terrain, Fuels
Access to Site: T6 Engine **Best Access From:** Hwy 93 to Carlton Rd.
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Engine crew
Notes: Steep slopes of tall grass leading up to wooden deck.

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 20:06:06
Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 7100 West County Line Road
SubDivision: Carlton
GPS Location, Lat. 46 39.73188
GPS Location, Long. 114 5.84742

Escape route: West County Line to the east, (R) Jones Rd., (L) Wagner Ln., to Old Hwy 93.

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Fuels, Animals, HazMat
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources: 1 saw team.
Needed to Protect:
Notes: Homeowner refused walk around for structure triage. Non-combative.

Where is Safety Zone: Safety Zone: multiple safety zones to the east of household. ETA 3 min
Primary Structures:

Defensible Space: >100 Feet

Outbuildings:

Siding Material: Wood

Gas to Structure: None

Best Access From: Old Hwy 93 to Wagner Rd to Jones Rd to W County Line Rd.

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/29/2017 20:07:03
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 7287 W Carlton Creek Rd
SubDivision: Carlton
GPS Location, Lat. 46 40.38732
GPS Location, Long. 114 5.9157
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T6 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Large Pond
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: A type 6 to patrol
Collected By: COCO 482

Where is Safety Zone: Out to Carlton Rd then out to old 93

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Carlton street to old highway93

Collected Date/Time: 07/29/2017 20:06:39

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 7337 W Carlton Creek Rd
SubDivision: Carlton
GPS Location, Lat. 46 40.50036
GPS Location, Long. 114 5.96028
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Engine can patrol
Collected By: COCO 482

Where is Safety Zone: Open field

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: w Carlton Creek Rd to highway 93

Collected Date/Time: 07/29/2017 20:05:01

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 7501 W Carlton Creek Rd
SubDivision: Carlton
GPS Location, Lat. 46 40.4037
GPS Location, Long. 114 5.71632
Safety Zone Present: No **Where is Safety Zone:** Back out to Carlton Creek Rd to highway 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck **Gas to Structure:** Underground
Electrical Power: Overhead, Underground
Hazards: Terrain, Bridge Load Limits
Access to Site: T3/4 Engine **Best Access From:** Highway 93 to old highway 93 to Carlton W Creek Rd
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One engine crew to patrol house minimum prep needed around house
Notes: Bottom half of house is stone top half is wood. Small pond on property

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 20:07:06
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: Communication Site
SubDivision: Carlton
GPS Location, Lat. 46 40.16928
GPS Location, Long. 114 6.68748
Safety Zone Present: No
Type of Structure: Industrial
Surrounding Fuels: Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps:
Electrical Power: Overhead
Hazards: Fuels

Where is Safety Zone: Back downhill along to track to W. Carlton Creek Rd. to Old Highway 93

Primary Structures: **Defensible Space:** None **Outbuildings:**

Siding Material: Masonry

Gas to Structure: None

Access to Site: T6 Engine
Comm with ICP: Radio, Cell Service
Water Source: None
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Remove vegetation around building and metal tower

Best Access From: Old Highway 93 to W. Carlton Creek Rd. up through private property to the 2 track Road

Notes: Power line downhill adjacent to site. May need to be prepped too. Site may be abandoned. No noticeable communication antenna or satellite dish. 2 track Road needs to be cut open to allow pick up truck or type 6 to area. Area is locked with two padlock

Collected By: COCO 482

Collected Date/Time: 07/29/2017 20:05:12

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: ???? Jones Rd
SubDivision: Carlton
GPS Location, Lat. 46 40.27656
GPS Location, Long. 114 5.17788

Large field in the back of house that could act for one engine crew for last resort. Escape route is back out jones Rd to Carlton w Creek Rd to old

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead, Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources: One engine to hold house but no prep needed
Needed to Protect:
Notes: *no address found*

Where is Safety Zone: highway 93
Primary Structures:
Outbuildings:
Defensible Space: 50-100 Feet
Siding Material: Wood
Gas to Structure: Underground
Best Access From: Old highway 93 to Carlton w Creek Rd to jones Rd

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 20:05:51
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: ???? Rock Rose Ln
SubDivision: Carlton

GPS Location, Lat. 46 39.75684
GPS Location, Long. 114 5.02422

Safety Zone Present: Yes

Where is Safety Zone: Out to Hwy 93

Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Structure Triage
Category: Defensible, Stand Alone

Roof Material: Composite

Siding Material: Vinyl

Heat Traps:

Electrical Power: Underground

Gas to Structure: Underground

Hazards:

Access to Site: T3/4 Engine

Best Access From: Carlton to Jones to Rockrose

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: None Needed

Other Resources
Engine crew to patrol

Needed to Protect:

Notes: Doesn't appear to be lived in, fuels around home kept up however.

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/29/2017 20:06:00
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: ??? West Carlton Creek Rd
SubDivision: Carlton
GPS Location, Lat. 46 40.44018
GPS Location, Long. 114 6.1434
Safety Zone Present: Yes **Where is Safety Zone:** Large grass field adjacent to the structure
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead **Gas to Structure:** None
Hazards: Terrain, No Turn Around, Animals
Access to Site: T3/4 Engine **Best Access From:** Old highway 93 to Carlton Creek Rd
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Type 3 engine, sprinkler kit
Notes: Forest adjacent property has been thinned. Large grass fields two sides of structures. Owner is Troy Maier

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/29/2017 20:05:44

Photo 2

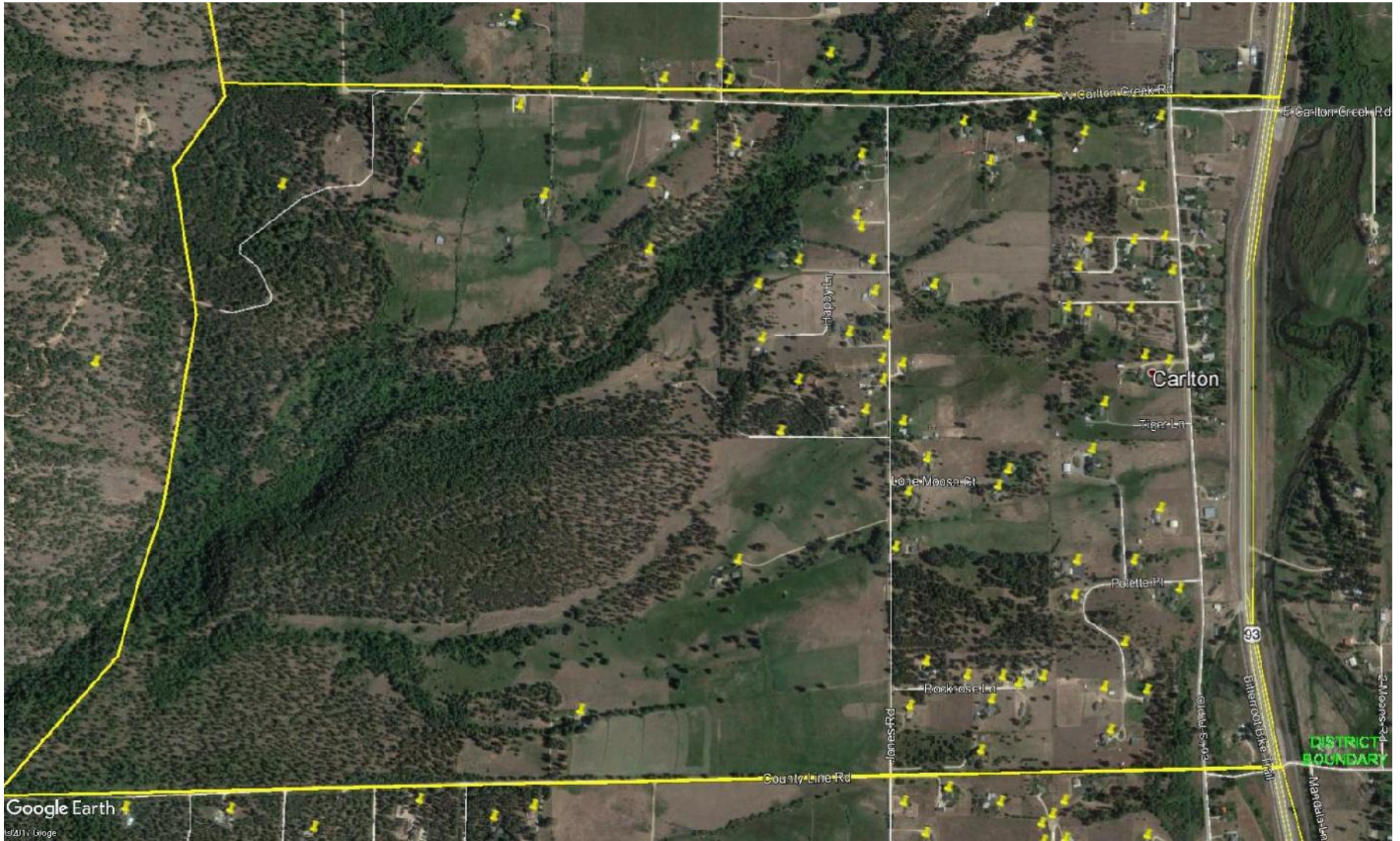


Photo 3



Photo 4





**STRUCTURE
PROTECTION PLAN
FOR TIE CHUTE
BLOCK**

07/30

Structure Protection Plan

Tie Chute

Location: On Old Hwy 93 between County Line Rd. and Tie Chute Ln.

Description: This area is roughly half timber with the East half being grass and irrigated fields. There are a large number of structures in the timber, these for the most part have minimal defensive space around them. Fire should be kept out of this area if possible. Two structures have been identified to the far West side of the block with a large number of abandoned vehicle and debris – these areas should be treated as Haz-Mat (5814 Lichenstone Ln., and an unaddressed property at the West end of Tie Chute Ln.) There are three identified water sources in this block all with good access for an engine to draft.

Safety Zone: There are two identified safety zones along Tie Chute Ln. but anywhere to the East half of the block is grass and would make a good safety zone.

Timing: If the fire progresses down Tie Creek or down the slope from the West.

Plan:

The entire West half of this block has houses imbedded in the timber with narrow long roads. These houses for the most part will need a lot of work clearing around them and most will need sprinklers and pumpkins. For most of the structures this will be a prep. turn on sprinklers and leave operation. The two houses with a lot of debris that are identified above should have a dozer line cut around them and firefighters kept out of the area. There is a wood bridge toward the end of Tie Chute Rd. that will need sprinklers.

The East half of the block is mostly grass with good safety zones and draftable water. This area will need a combination Type 3/Type 6 engine Strike Team to patrol the area.

Needs:

- 3 – Strike Teams Type 3 Engines
- 1 – Strike Team Type 6 Engines
- 1 – Water Tender
- 1 - Dozer
- 12 – Mark 3 Pumps
- 30 – Sprinkler Kits
- 20 – Pumpkins
- Overhead for above

Structure Triage Information



Structure Number:
Structure Name: 215 Mountain Shadow Trail
SubDivision: Tie Chute
GPS Location, Lat. 46 39.17304
GPS Location, Long. 114 4.75338
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves,Rain Gutters,Other Receptor
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Rene Deming
951-551-7734I

Where is Safety Zone: Old Highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Masonry

Gas to Structure: Underground

Best Access From: Old Highway 93 to Mountain Shade Trail

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 08:58:02
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 224 Mountain Shadow Trail
SubDivision: Tie Chute
GPS Location, Lat. 46 39.17598
GPS Location, Long. 114 4.7463
Safety Zone Present: Yes **Where is Safety Zone:** Old Highway 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub **Defensible Space:** 30-50 Feet
Structure Triage
Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves,Wood Deck,Rain Gutters
Electrical Power: Underground **Gas to Structure:** Underground
Hazards:
Access to Site: T3/4 Engine **Best Access From:** Old Highway 93 to Mountain Shadow Trail
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: Less Than An Hour
Notes: Hot tub in deck on NW corner of structure. Running creek 25 yards from NW corner of structure. Fire wood stacked on west side of deck.

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 08:58:03
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 225 Mountain Shadow Trail
SubDivision: Tie Chute
GPS Location, Lat. 46 39.13626
GPS Location, Long. 114 4.7832
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves,Rain Gutters,Other Receptor
Electrical Power: Underground
Hazards: No Turn Around
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Underground irrigation system.

Where is Safety Zone: Highway 93

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Masonry

Gas to Structure: Underground

Best Access From: Old Highway 93 to Mountain Shadow Trail

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 08:58:16
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:

Structure Name: 229 Tie Chute

SubDivision: Tie Chute

GPS Location, Lat. 46 38.56578

GPS Location, Long. 114 5.0724

Safety Zone Present: No

Where is Safety Zone: Down tie Chute to Old 93

Type of Structure: Residential

Primary Structures:

Outbuildings:

Surrounding Fuels: Grass, Timber

Defensible Space: 50-100 Feet

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Composite

Siding Material: Wood

Heat Traps: Wood Deck, Rain Gutters

Electrical Power: Underground

Gas to Structure: Underground

Hazards:

Access to Site: T3/4 Engine

Best Access From: Tie Chute

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose, Creek

Mitigation Time: Less Than An Hour

Notes: Access to Creek on north end of property

Collected By: AZ-TNF 1265

Photo 1

Collected Date/Time: 07/30/2017 08:57:26

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 229 Wagner Ln
SubDivision: Tie Chute
GPS Location, Lat. 46 39.40932
GPS Location, Long. 114 4.47186
Safety Zone Present: Yes **Where is Safety Zone:** Hwy 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves,Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Underground,Generator **Gas to Structure:** Underground
Hazards:
Access to Site: T1 Engine **Best Access From:** Wagner Ln.
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Large Pond
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Sprinklers, mark 3 pump, 400' 11/2" hose, appliances to set up 6 sprinklers.
Notes: Pond is south east of structure on other property unsure of access.
10 acres of tall dead grass east of structure 50' away. Natural gas on north west side of structure, and underground propane tank south side of structure under fake rock on the other side of fence. Green grass all around structure and shrubs.

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 08:57:30
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 230 Mountain Shadow Trail
SubDivision: Tie Chute
GPS Location, Lat. 46 39.15642
GPS Location, Long. 114 4.82238
Safety Zone Present: Yes **Where is Safety Zone:** Old Highway 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Masonry
Heat Traps: Open Eaves,Rain Gutters,Other Receptor
Electrical Power: Underground **Gas to Structure:** Underground
Hazards:
Access to Site: T3/4 Engine **Best Access From:** Old Highway 93
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: None Needed
Collected By: E-96 Corvallis **Collected Date/Time:** 07/30/2017 08:58:23
Photo 1 Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 234 B Tie Chute Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 38.54892
GPS Location, Long. 114 4.71174
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: E-27 Florence

Where is Safety Zone: 1-2 minutes to the school

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Tie Chute lane

Collected Date/Time: 07/30/2017 08:57:26

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 234 Tie Chute Ln
SubDivision: Tie Chute
GPS Location, Lat. 46 38.55018
GPS Location, Long. 114 4.7025
Safety Zone Present: No **Where is Safety Zone:** 1-2 minutes to the Florence school.
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass **Defensible Space:** 30-50 Feet
Structure Triage
Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Overhead **Gas to Structure:**
Hazards:
Access to Site: T6 Engine **Best Access From:** Old Hwy 93
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: E-27 Florence **Collected Date/Time:** 07/30/2017 08:58:17

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 239 Rogers Way
SubDivision: Tie Chute
GPS Location, Lat. 46 38.63454
GPS Location, Long. 114 4.65288
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: AZ-TNF 1265
Photo 1

Where is Safety Zone: Field to the side of the structure. Tie Chute to Old Hwy 93

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Tie Chute

Collected Date/Time: 07/30/2017 08:57:24

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 246 Tie Chute lane
SubDivision: Tie Chute
GPS Location, Lat. 46 38.54802
GPS Location, Long. 114 4.78968
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: E-27 Florence

Where is Safety Zone: 1-2 minute drive to ICP

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Masonry

Gas to Structure:

Best Access From: Tie Chute lane

Collected Date/Time: 07/30/2017 08:57:41

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 251 Mountain Shadow Trail
SubDivision: Tie Chute
GPS Location, Lat. 46 39.10026
GPS Location, Long. 114 4.85346
Safety Zone Present: Yes **Where is Safety Zone:** Old US Hwy 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Rain Gutters,Other Receptor
Electrical Power: Overhead **Gas to Structure:** Underground
Hazards:
Access to Site: T3/4 Engine **Best Access From:** Old Highway 93
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: Road is gated at this residence but does loop around property to another gate back out to Mountain Shadow Trail.

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 08:58:01
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 256 Mountain Shadow Trail
SubDivision: Tie Chute
GPS Location, Lat. 46 39.12582
GPS Location, Long. 114 4.87314
Safety Zone Present: Yes **Where is Safety Zone:** Highway 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub **Defensible Space:** 50-100 Feet
Structure Triage
Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Masonry
Heat Traps: Open Eaves,Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Underground **Gas to Structure:** Underground
Hazards: No Turn Around
Access to Site: T3/4 Engine **Best Access From:** Old US Highway 93
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: None Needed
Notes: Creek 150 yards to the north of structure

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 08:58:05
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 262 Tie Chute Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 38.55492
GPS Location, Long. 114 4.88682
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps:
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: E-27 Florence

Where is Safety Zone: 2 minute drive to ICP

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Tie Chute lane

Collected Date/Time: 07/30/2017 08:58:30

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 266 Rogers Way
SubDivision: Tie Chute
GPS Location, Lat. 46 38.64144
GPS Location, Long. 114 4.74054
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: Animals
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: Beware of Dog

Where is Safety Zone: Open space all around the structure

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Tie Chute

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/30/2017 08:58:09
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 267 Rogers Way
SubDivision: Tie Chute
GPS Location, Lat. 46 38.62536
GPS Location, Long. 114 4.76094
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: Sprinkler system
Collected By: AZ-TNF 1265
Photo 1

Where is Safety Zone: Fields surrounding the home.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Tie Chute

Collected Date/Time: 07/30/2017 08:57:35

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 296 Tie Chute
SubDivision: Tie Chute
GPS Location, Lat. 46 38.56578
GPS Location, Long. 114 5.08608
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: AZ-TNF 1265

Where is Safety Zone: One engine could shelter in place. Escape route Down tie Chute to Old 93
Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Tie Chute

Collected Date/Time: 07/30/2017 08:58:01

Photo 1



Photo 3

Photo 2



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 307 Ropers Way
SubDivision: Tie Chute
GPS Location, Lat. 46 38.62056
GPS Location, Long. 114 4.88994
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: Large green grass fields in yard and surrounding neighbors

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels, Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Ropers Way off Old Highway 93

Notes: Small creek to the south of house. Large wooden barn with one side open.

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/30/2017 08:57:54

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 314 Tie Chute
SubDivision: Tie Chute
GPS Location, Lat. 46 38.56116
GPS Location, Long. 114 5.19768

Room for one engine to shelter in place. Escape route down Tie Chute to Old

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour
Notes: Creek on north end of property, good for portable pump

Where is Safety Zone: 93

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Tie Chute

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/30/2017 08:57:39
Photo 2



Photo 1



Photo 2



Photo 3

Structure Triage Information



Structure Number:
Structure Name: 318 Tie Chute
SubDivision: Tie Chute
GPS Location, Lat. 46 38.56566
GPS Location, Long. 114 5.23752
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Collected By: AZ-TNF 1265

Where is Safety Zone: Down tie Chute to Old 93
Primary Structures:
Defensible Space: 30-50 Feet
Outbuildings:
Siding Material: Wood
Gas to Structure: Underground
Best Access From: Tie Chute

Collected Date/Time: 07/30/2017 08:57:43

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 328 Tie Chute Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 38.58342
GPS Location, Long. 114 5.30874

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead, Underground
Hazards: Fuels, Animals, Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Sprinklers.

Notes: Riparian area behind home is thick and is in between home/yard and back green pasture.

Where is Safety Zone: Field across street has light fuels. Behind house is green pasture across bridges.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Metal

Gas to Structure: Underground

Best Access From: Tie Chute Lane. Back barn access is across two bridges can hold type 3.

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/30/2017 08:58:12

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 362 Tie Chute
SubDivision: Tie Chute
GPS Location, Lat. 46 38.56566
GPS Location, Long. 114 5.5155
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: 1-2 Hours
Notes: Two entrances/drive thru. Creek behind house.

Where is Safety Zone: Yes, small green field people accessible only

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Tie Chute

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/30/2017 08:58:28
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 373 Old Bentham Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 38.91396
GPS Location, Long. 114 5.65836
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters,Other Receptor
Electrical Power: Underground
Hazards: Animals
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: Less Than An Hour
Notes: Irrigation ditch to the west of the structure. Pond 400 feet South East of structure.

Where is Safety Zone: Old Highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old Highway 93 to Bentham Lane.

Bill Bennett
406-240-4782
E-96 Corvallis

Collected By:

Collected Date/Time: 07/30/2017 08:57:44
Photo 2

Photo 1



Photo 3

Photo 4

Structure Triage Information



Structure Number:			
Structure Name:	382 Tie Chute Ln		
SubDivision:	Tie Chute		
GPS Location, Lat.	46 38.60688		
GPS Location, Long.	114 5.63538		
Safety Zone Present:	No	Where is Safety Zone: Tie Chute to Old Hwy 93	
Type of Structure:	Residential	Primary Structures:	Outbuildings:
Surrounding Fuels:	Grass, Timber		Defensible Space: 30-50 Feet
Structure Triage Category:	Non-Defensible, Prep and Leave		
Roof Material:	Composite		Siding Material: Masonry
Heat Traps:			Gas to Structure: Underground
Electrical Power:	Underground		
Hazards:	HazMat		
Access to Site:	T6 Engine	Best Access From: Tie Chute.	
Comm with ICP:	Radio, Cell Service		
Water Source:	Faucet / Hose		
Mitigation Time:	Less Than An Hour		
Other Resources Needed to Protect:	None		
Notes:	Narrow driveway. Multiple vehicles.		

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/30/2017 08:57:50
Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 401 Aster Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 39.16638
GPS Location, Long. 114 5.85264
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves,Wood Deck,Other Receptor
Electrical Power: Overhead,Underground
Hazards:

Where is Safety Zone: Hwy 93
Primary Structures:
Defensible Space: 30-50 Feet
Outbuildings:
Siding Material: Wood
Gas to Structure: Aboveground

Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: 30ft Pond 50 yards NE of structure but would probably plug strainers of pumps if used. 750 gallon propane tank on North side of structure...Septic east of structure...Structure surrounded on 3 sides by dry pasture...

Best Access From: Wagner Ln. To Jones Rd. To West County Rd. To Daisy Ln. 1/4 mile stay to left.

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 08:57:58
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 410 Tie Chute
SubDivision: Tie Chute
GPS Location, Lat. 46 38.5746
GPS Location, Long. 114 5.79222
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: Sprinkler system
Collected By: AZ-TNF 1265
Photo 1

Where is Safety Zone: Field next to home. Tie Chute to Old Hwy 93

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Tie Chute

Collected Date/Time: 07/30/2017 08:57:55

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 412 Tie Chute Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 38.74782
GPS Location, Long. 114 5.88738
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Other Receptor
Electrical Power: Underground
Hazards: Animals, Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None
Notes: None

Where is Safety Zone: Grass field in front of house.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Tie Chute Lane

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/30/2017 08:58:10

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 418 Aster Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 39.26346
GPS Location, Long. 114 5.99916
Safety Zone Present: No **Where is Safety Zone:** Highway 93
Type of Structure: Mixed Use **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber,Slash **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Masonry
Heat Traps: Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Overhead,Underground **Gas to Structure:** Aboveground
Hazards: Animals,Septic Tank
Access to Site: T3/4 Engine **Best Access From:** Old Highway 93 to Wagner Ln. To Jones Rd. West County Line Road, left onto Daisy Lane. Stay left onto Aster Lane.
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Large Pond
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Mark 3 pump, 2 sprinkler kits, 600' 11/2" hose, with hose and appliances.
Notes: 3 ponds...Two to the West and one on neighboring property to the East...

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 08:58:25
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 418 Tie Chute Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 38.58096
GPS Location, Long. 114 5.85924
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead, Underground
Hazards: Animals, Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Sprinklers.
Notes: Creek on North side of house.

Where is Safety Zone: Escape Route out Tie Chute Lane.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Off Tie Chute Lane.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/30/2017 08:58:27
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 428 Tie Chute Ln
SubDivision: Tie Chute
GPS Location, Lat. 46 38.5653
GPS Location, Long. 114 6.00972

Field next to home could shelter a couple of Type 6 Engines. Take Tie Chute

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: None needed

Where is Safety Zone: to Old Hwy 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Tie Chute

Collected By: AZ-TNF 1265

Collected Date/Time: 07/30/2017 08:57:34

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 431 Aster Ln.
SubDivision: Tie Chute
GPS Location, Lat. 46 39.14772
GPS Location, Long. 114 6.05526
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Overhead, Underground
Hazards:

Where is Safety Zone: Hwy 93
Primary Structures:
Defensible Space: 30-50 Feet
Outbuildings:
Siding Material: Wood
Gas to Structure: Aboveground

Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Property owner is Rob Carnahan 406-360-0564. No address numbers posted.

Best Access From: Wagner Ln. To Jones Rd. To West County Rd. To Daisy Ln. 1/4 mile stay to the left onto Aster.

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 08:58:11
Photo 2



750 gal Propane tank
Rightside of garage

Photo 3



Back of house

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 439 Aster Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 39.14436
GPS Location, Long. 114 6.11178
Safety Zone Present: No **Where is Safety Zone:** Highway 93
Type of Structure: Other **Primary Structures:** **Outbuildings:**
Other Type of Structure: 2 Small shops
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** None
Structure Triage
Category: Non-Defensible, Rescue, Drive By
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Other Receptor
Electrical Power: Overhead **Gas to Structure:** None
Hazards: Terrain,Fuels,No Turn Around
Access to Site: T6 Engine **Best Access From:** Old Highway 93 to Wagner Lane, to Jones Road. Left onto West County Line Road. Left onto Daisy Lane. Stay left onto Aster Lane.
Comm with ICP: Radio,Cell Service
Water Source: None
Mitigation Time: None Needed
Notes: Unoccupied according to neighbor at 431 Aster Ln.

Collected By: E-96 Corvallis

Photo 1

Collected Date/Time: 07/30/2017 08:58:23

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 442 Yarrow Dr.
SubDivision: Tie Chute
GPS Location, Lat. 46 39.28968
GPS Location, Long. 114 6.17724
Safety Zone Present: No **Where is Safety Zone:** Highway 93
Type of Structure: Mixed Use **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber,Slash **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Open Eaves,Other Receptor
Electrical Power: Overhead,Underground **Gas to Structure:** Aboveground
Hazards: Septic Tank
Access to Site: T1 Engine **Best Access From:** Old Highway 93 to Wagner Lane. Take to Jones Road. To West County Line Road. To Yarrow Dr.
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Large Pond
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Mark 3 pump. Approximately 600 feet of inch and a half hose. Two sprinkler kits with appliances.
Notes: Multiple vehicles and trailers scatter property. Scrap metal all over property.
Large pond to the South East.
Multiple heavy equipment
Contact info Steve Jones # 406-880-6230
Collected By: E-96 Corvallis **Collected Date/Time:** 07/30/2017 08:58:26
Photo 1 Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 455 West County Line Rd
SubDivision: Tie Chute
GPS Location, Lat. 46 39.59868
GPS Location, Long. 114 6.00636
Safety Zone Present: No **Where is Safety Zone:** Hwy 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** None
Structure Triage Category: Non-Defensible, Rescue, Drive By
Roof Material: Wood **Siding Material:** Wood
Heat Traps: Open Eaves,Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Overhead,Underground **Gas to Structure:** Underground
Hazards: Fuels
Access to Site: T3/4 Engine **Best Access From:** Old Highway 93, Wagner Ln. To Jones Rd. To West County Line Rd,
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Pumpkin, mark 3 pump, 1000' 11/2" hose, sprinkler kits and appliances to do this resident and the structure at 461 West County Line Rd.
Notes: Large shop, multiple vehicles, out buildings, and machinery around property.
Drive way goes around structure and continues to Yarrow

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 08:58:12
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 461 West County Line Rd
SubDivision: Tie Chute
GPS Location, Lat. 46 39.61134
GPS Location, Long. 114 5.93358
Safety Zone Present: No **Where is Safety Zone:** Hwy 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** None
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck,Other Receptor
Electrical Power: Overhead,Underground **Gas to Structure:** Underground
Hazards: Fuels,Animals
Access to Site: T1 Engine **Best Access From:** Old Hwy 93, to Wagner Ln. To Jones Rd. To West County Line Rd.
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Pumpkin, mark 3 pump, 1000' 11/2" hose, and sprinkler kits to do this structure and the structure at 455 West County Line Rd.
Collected By: E-96 Corvallis **Collected Date/Time:** 07/30/2017 08:57:51
Photo 1 Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 477 west county line road
SubDivision: Tie Chute
GPS Location, Lat. 46 39.62394
GPS Location, Long. 114 6.1392

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage

Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels

Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours

Other Resources Needed to Protect: Saw work to clear shrubs and trees...at least six to eight sprinklers....dump tank

Collected By: E-27 Florence
Photo 1

Where is Safety Zone: back down west county line road
Primary Structures:

Outbuildings:
Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: West county line road

Collected Date/Time: 07/30/2017 08:58:30
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 497 west county line Rd
SubDivision: Tie Chute
GPS Location, Lat. 46 39.59394
GPS Location, Long. 114 6.32514
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps:
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: All metal structures with concrete foundations...small gpm well...
Collected By: E-27 Florence
Photo 1

Where is Safety Zone: Down and out to Jones Rd to Wagner
Primary Structures:
Outbuildings:
Defensible Space: 30-50 Feet
Siding Material: Metal
Gas to Structure: Aboveground
Best Access From: West county line road

Collected Date/Time: 07/30/2017 08:57:31
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 533 west county line Rd
SubDivision: Tie Chute
GPS Location, Lat. 46 39.62076
GPS Location, Long. 114 6.46938
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Heat Traps: Open Eaves, Other Receptor
Electrical Power: Underground
Hazards: Fuels, Septic Tank

Where is Safety Zone: Down and out to Jones road and old Hwy

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

West county line road....if driving a tender, road will be tight with on coming

Access to Site: T3/4 Engine

Best Access From: traffic

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Notes: Very good driveway for turnaround of larger apparatus. Sufficient for type 3. Prep and leave option chosen due to ingress/egress on West County Line.

Collected By: E-27 Florence

Photo 1

Collected Date/Time: 07/30/2017 08:58:00

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5485 Old US 93
SubDivision: Tie Chute
GPS Location, Lat. 46 39.55422
GPS Location, Long. 114 4.77168
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Engine 951

Where is Safety Zone: Field south of house

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old US 93

Collected Date/Time: 07/30/2017 08:58:17

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 552 Tie Chute Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 38.66148
GPS Location, Long. 114 6.65718
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: Large low cut grass field to the north of the house.

Primary Structures:
Outbuildings:
Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck, Other Receptor
Electrical Power: Underground, Generator
Hazards: Bridge Load Limits, Septic Tank
Access to Site: T6 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: 1-2 sprinkler kits

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Tie Chute Lane

Notes: Garage has addition under construction with standing plywood sheets exposed.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/30/2017 08:57:52
Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5600 Spring Mountain Rd
SubDivision: Tie Chute
GPS Location, Lat. 46 38.65776
GPS Location, Long. 114 6.34056
Safety Zone Present: No **Where is Safety Zone:** Escape route back out Spring a Mountain Rd to Tie Chute Ln
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground **Gas to Structure:** Underground
Hazards: Fuels, Animals, Septic Tank, HazMat
Access to Site: T3/4 Engine **Best Access From:** Spring Mountain Rd off Tie Chute Ln
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Large Pond, Creek
Mitigation Time: 4-5 Hours
Other Resources Needed to Protect: 1 Handcrew, 3 sprinkler kits
Notes: Creek located 100 yards north of house that pump can be used in. Pond is 200 yards north of house and can be accessed off Lichenstone Rd through the green gate on left hand side. Pond may be large enough for dip site but caution weed growth in and around

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/30/2017 08:57:25
Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5607 One Horse Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 38.56848
GPS Location, Long. 114 5.0091
Safety Zone Present: No **Where is Safety Zone:** In town, escape route out Tie Chute Lane.
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck, Rain Gutters, Other Receptor
Electrical Power: Underground **Gas to Structure:** Underground
Hazards: Fuels, Septic Tank
Access to Site: T1 Engine **Best Access From:** One horse lane off of Tie Chute Lane
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None.
Notes: Brush pile near house. Small creek north of house.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/30/2017 08:58:20
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5613 One Horse Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 38.68698
GPS Location, Long. 114 4.99332
Safety Zone Present: Yes **Where is Safety Zone:** Surrounding grass pastures
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass **Defensible Space:** >100 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck, Other Receptor
Electrical Power: Overhead, Underground **Gas to Structure:** Underground
Hazards: Animals, Septic Tank, HazMat
Access to Site: T3/4 Engine **Best Access From:** One Horse Lane off of Tie Chute Lane.
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: Large private farm. Various livestock and livestock buildings. Green irrigated pasture surrounding home. Small creek south of property.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/30/2017 08:57:48
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5659 Old Highway 93
SubDivision: Tie Chute
GPS Location, Lat. 46 38.7195
GPS Location, Long. 114 4.81182
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Hydrant
Mitigation Time: Less Than An Hour
Collected By: E-96 Corvallis

Where is Safety Zone: Old Highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old Highway 93

Collected Date/Time: 07/30/2017 08:57:57

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5668 Lichenstone Ln
SubDivision: Tie Chute
GPS Location, Lat. 46 38.87046
GPS Location, Long. 114 6.0399
Safety Zone Present: No **Where is Safety Zone:** Down and out to ICP. Travel time of 5-7 minutes
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground **Gas to Structure:** Underground
Hazards: Septic Tank
Access to Site: T3/4 Engine **Best Access From:** Tie Chute to Lichenstone Ln
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: At least twelve to fifteen sprinklers for structures...hand crew to cut small trees around structures...
Notes: Cul de sac asphalt driveway. Homeowner owns the pond on West County Line, just north of the Jones RD/West County Line Rd. He has granted access and use of pond, but would like to be contacted prior to use due to it being stocked with trout and it's behind

Collected By: E-27 Florence
Photo 1

Collected Date/Time: 07/30/2017 08:58:19
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5687 Old US Highway 93
SubDivision: Tie Chute
GPS Location, Lat. 46 38.81118
GPS Location, Long. 114 4.92918
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power:
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: None
Mitigation Time: None Needed
Collected By: E-96 Corvallis

Where is Safety Zone: Highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Masonry

Gas to Structure: Underground

Best Access From: Old Highway 93

Collected Date/Time: 07/30/2017 08:57:28

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5693 Old US Highway 93
SubDivision: Tie Chute
GPS Location, Lat. 46 38.98746
GPS Location, Long. 114 4.84668
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves,Rain Gutters
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: None Needed
Notes: Creek to the South of structure

Where is Safety Zone: Old US Highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Metal

Gas to Structure: Underground

Best Access From: Old Highway 93

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 08:57:32
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5697 Old US Highway 93
SubDivision: Tie Chute
GPS Location, Lat. 46 38.96796
GPS Location, Long. 114 4.66926
Safety Zone Present: Yes **Where is Safety Zone:** Old US Highway 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Masonry
Heat Traps: Open Eaves,Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Underground **Gas to Structure:** Underground
Hazards:
Access to Site: T1 Engine **Best Access From:** Old US Highway 93
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Hydrant,Large Pond
Mitigation Time: Less Than An Hour
Notes: Large pond to South of structure. One hydrant to the South West corner of structure. One hydrant to North West property corner. Wrap around asphalt driveway on east side of structure

Collected By: Allan Zachariasen
E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 08:58:04
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5710 Yarrow Dr.
SubDivision: Tie Chute
GPS Location, Lat. 46 39.42768
GPS Location, Long. 114 6.05268
Safety Zone Present: Yes **Where is Safety Zone:** Below horse and hay shed near tennis court
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Animals, Septic Tank
Access to Site: T3/4 Engine **Best Access From:** West county line road
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Large Pond
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Mark 3 pump(s) to plug into pond 200 yards below structure with at least eight sprinklers on structure, and at least five on both hay barns (one is pictured)...
Notes: Parson's Pony Farm. Yarrow Dr ends in a cul de sac with a lot of immobile heavy equipment. The owners would allow use of their pond, but the terrain does not allow for direct drafting. The irrigation ditch runs through their driveway. They have wooden de

Collected By: E-27 Florence
Photo 1

Collected Date/Time: 07/30/2017 08:57:29
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5710 Yarrow Ln.
SubDivision: Tie Chute
GPS Location, Lat. 46 39.3597
GPS Location, Long. 114 5.9982
Safety Zone Present: No **Where is Safety Zone:** Hwy 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves,Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Overhead,Underground **Gas to Structure:** Aboveground
Hazards: No Turn Around,Animals
Access to Site: T6 Engine **Best Access From:** Old Hwy 93, to
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Dam up creek, mark 3 pump and sprinkler kits. Creek is 12 feet from house.
Notes: Horses, ponies and two friendly dogs.

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 08:57:55
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name:

5726 Lichenstone

SubDivision:

Tie Chute

GPS Location, Lat.

46 39.0642

GPS Location, Long.

114 6.33594

Safety Zone Present:

No

Where is Safety Zone:

Type of Structure:

Residential

Primary Structures:

Outbuildings:

Surrounding Fuels:

Grass,Shrub,Timber,Slash

Defensible Space: 30-50 Feet

Structure Triage

Category:

Defensible, Prep and Hold

Roof Material:

Composite

Siding Material: Masonry

Heat Traps:

Open Eaves,Wood Deck,Rain Gutters,Other Receptor

Electrical Power:

Underground

Gas to Structure: Aboveground

Hazards:

Septic Tank

Old 93 to Wagner Lane to Jones Road to West County Line Rd. To Daisy Lane, stay left onto Aster. Right onto a private road that leads to Lichenstone Lane. Stay left at the Y.

Access to Site:

T1 Engine

Best Access From: Also could access from Lichenstone Ln.

Comm with ICP:

Radio,Cell Service

Water Source:

Faucet / Hose

Mitigation Time:

Less Than An Hour

Notes:

Brett residents 406-239-1442

Collected By:

E-96 Corvallis

Collected Date/Time:

07/30/2017 08:57:32

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5751 Daisy Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 39.41676
GPS Location, Long. 114 6.27852
Safety Zone Present: No **Where is Safety Zone:** Down to Old Hwy 93, 7-10 minutes travel
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Overhead **Gas to Structure:** Aboveground
Hazards: Terrain, Fuels, No Turn Around, Animals
Access to Site: T6 Engine **Best Access From:** Wagner Road to Jones Road to West County Line
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours
Collected By: E-27 Florence **Collected Date/Time:** 07/30/2017 08:58:03
Photo 1 Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5755 Lupine Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 39.47094
GPS Location, Long. 114 6.45252
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber

Where is Safety Zone: Hwy 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite

Siding Material: Masonry

Heat Traps: Open Eaves,Wood Deck,Rain Gutters

Electrical Power: Overhead,Underground

Gas to Structure: None

Hazards: Septic Tank

Access to Site: T1 Engine

Best Access From: Wagner Ln. To Jones Rd. To West County Rd.

Comm with ICP: Radio,Cell Service

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Notes: Green grass all around structure.

Collected By: E-96 Corvallis

Collected Date/Time: 07/30/2017 08:57:59

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5761 daisy lane
SubDivision: Tie Chute
GPS Location, Lat. 46 39.26316
GPS Location, Long. 114 6.30144
Safety Zone Present: No **Where is Safety Zone:** Escape route is back to west county line
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Timber **Defensible Space:** None
Structure Triage Category: Non-Defensible, Rescue, Drive By
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck, Other Receptor
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Fuels
Access to Site: T6 Engine **Best Access From:** West county line road
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours
Notes: The driveway forks below the house. The fork to the right is the best access, as the fork to the left is unsafe for travel due to a rotten bridge over the creek.
The homeowner is deemed disabled, but mobile. The homeowner said that there is a residence f

Collected By: E-27 Florence
Photo 1

Collected Date/Time: 07/30/2017 08:57:42
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5771 Old US Hwy 93
SubDivision: Tie Chute
GPS Location, Lat. 46 39.25296
GPS Location, Long. 114 4.67532
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves,Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Volume Pump for fill site
Collected By: E-96 Corvallis
Photo 1

Where is Safety Zone: Hwy 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old Highway 93

Collected Date/Time: 07/30/2017 08:57:47
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:

Structure Name: 579 County Line Rd

SubDivision: Tie Chute

GPS Location, Lat. 46 39.62694

GPS Location, Long. 114 6.64878

Safety Zone Present: No

Where is Safety Zone: Escape route down and out towards Jones road and old Hwy...

Type of Structure: Residential

Primary Structures:

Outbuildings:

Surrounding Fuels: Shrub, Timber

Defensible Space: None

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Metal

Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck

Electrical Power: Overhead

Gas to Structure: Underground

Hazards: Terrain, Fuels, No Turn Around

Access to Site: T6 Engine

Best Access From: County line road...last structure on county line road

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: 2-3 Hours

Other Resources Needed to Protect: Hand crew needed for saw work and clearing brush...dump tank and at least six to eight sprinklers...

Notes: Difficult turn around for anything more than type 6. Not much that can be done to mitigate, as the structure is in a shrubby timbered area. Log home construction. There is a cistern on site, but doesn't fill very well. No fuel buffer around structure.

Collected By: E-27 Florence
Photo 1

Collected Date/Time: 07/30/2017 08:57:45
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5804 Homestead Place
SubDivision: Tie Chute
GPS Location, Lat. 46 39.47646
GPS Location, Long. 114 4.92216

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: Lolo 632

Escape route: Homestead Place, (L) Wagner Ln., to Old Hwy 93.

Where is Safety Zone: Safety Zone: multiple safety zones around the household. ETA 3 min

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Old Hwy 93 to Wagner Ln to Homestead Place.

Collected Date/Time: 07/30/2017 08:57:49

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5804 Jones Rd
SubDivision: Tie Chute
GPS Location, Lat. 46 39.47946
GPS Location, Long. 114 5.21796
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: One engine to patrol
Collected By: COCO 482
Photo 1

Where is Safety Zone: Large grass field. Across the street from the structure

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old highway 93 to Carlton Creek Rd to Jones Rd

Collected Date/Time: 07/30/2017 08:58:27
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5805 Homestead Place
SubDivision: Tie Chute
GPS Location, Lat. 46 39.4581
GPS Location, Long. 114 4.97982

Escape route: Homestead Place, (L) Wagner Ln., to Old Hwy 93.

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Wood
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: None.
Notes: Prep work just mowing down.

Where is Safety Zone: Safety Zone: multiple safety zones to the east of household. ETA 3 min

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: None

Best Access From: Jones Rd to Homestead Place.

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/30/2017 08:58:08
Photo 2



Photo 3



Photo 4



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5810 Daisy Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 39.48258
GPS Location, Long. 114 6.16872
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves,Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Overhead,Underground
Hazards:

Where is Safety Zone: Hwy 93
Primary Structures:
Defensible Space: 30-50 Feet
Outbuildings:
Siding Material: Wood
Gas to Structure: Aboveground

Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Foam and go.
Notes: Large garage north of structure
Cliff Wessel 406-273-3088

Best Access From: Ln.
Old US Hwy 93, to Wagner Ln. To Jones Rd. To W. County Line Rd. To Daisy

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 08:57:36
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5814 Lichenstone Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 39.11592
GPS Location, Long. 114 6.75
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Underground
Hazards:

Where is Safety Zone: Highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Masonry

Gas to Structure: Aboveground

Old Highway 93 to Wagner Lane, to Jones Road, to West County Line Road.
Left onto Daisy Lane. Stay left onto Aster Lane. Right onto private drive. Stay right at the Y

Best Access From: Could access from Lichenstone Ln.

Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: 750 gallon propane tank on NW side of structure. Driveway wraps completely around structure. Carlson residents 406-240-6439

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 08:57:55
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5816 Homestead Place
SubDivision: Tie Chute
GPS Location, Lat. 46 39.5136
GPS Location, Long. 114 4.93668

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: Lolo 632

Where is Safety Zone: Escape route: Homestead Place, (L) Wagner Ln., to Old Hwy 93.
Safety Zone: multiple safety zones around the household. ETA 3 min

Primary Structures:

Defensible Space: >100 Feet

Outbuildings:

Siding Material: Wood

Gas to Structure: None

Best Access From: Old Hwy 93 to Wagner Ln to Homestead Place.

Collected Date/Time: 07/30/2017 08:57:37
Photo 2

Photo 1



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5816 Jones Rd
SubDivision: Tie Chute
GPS Location, Lat. 46 39.52212
GPS Location, Long. 114 5.20662
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, None
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: T6 patrol
Notes: New construction, no vegetation near home

Where is Safety Zone: Driveway and front yard mowed

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old Highway 93 to Wagner Lane to Jones Road

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/30/2017 08:57:28
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5820 Jones Rd
SubDivision: Tie Chute
GPS Location, Lat. 46 39.56436
GPS Location, Long. 114 5.20182
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: Engine to patrol
Notes: House for sale, currently vacant.

Where is Safety Zone: Back out to Hwy 93.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Hwy 93 to Carlton to Jones Rd.

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/30/2017 08:57:56
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5821 Homestead Place
SubDivision: Tie Chute
GPS Location, Lat. 46 39.55044
GPS Location, Long. 114 4.9755

Escape route: Homestead Place, (L) Wagner Ln., to Old Hwy 93.

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: Lolo 632

Where is Safety Zone: Safety Zone: multiple safety zones around the household. ETA 3 min
Primary Structures:
Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Old Hwy 93 to Wagner Ln to Homestead Place.

Collected Date/Time: 07/30/2017 08:58:22
Photo 2

Photo 1



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5823 Homestead Place
SubDivision: Tie Chute
GPS Location, Lat. 46 39.55248
GPS Location, Long. 114 4.9329

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: Lolo 632

Escape route: Homestead Place, (L) Wagner Ln., to Old Hwy 93.
Where is Safety Zone: Safety Zone: multiple safety zones around the household. ETA 3 min
Primary Structures:
Outbuildings:

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure:

Best Access From: Old Hwy 93 to Wagner Ln to Homestead Place.

Collected Date/Time: 07/30/2017 08:58:15
Photo 2



Photo 1



Photo 2



Photo 3

Structure Triage Information



Structure Number:
Structure Name: 5828 Jones Rd
SubDivision: Tie Chute
GPS Location, Lat. 46 39.60552
GPS Location, Long. 114 5.24304
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One engine to patrol
Collected By: COCO 482

Where is Safety Zone: Large grass field adjacent to the structure.

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Old highway 93 to Carlton Creek Rd Jones Rd

Collected Date/Time: 07/30/2017 08:58:02

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5829 Homestead Place
SubDivision: Tie Chute
GPS Location, Lat. 46 39.57354
GPS Location, Long. 114 4.97844

Escape route: Homestead Place, (L) Wagner Ln., to Old Hwy 93.

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: Grass needs to be mowed around the house.

Where is Safety Zone: Safety Zone: multiple safety zones around the household. ETA 3 min

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Masonry

Gas to Structure: None

Best Access From: Old Hwy 93 to Wagner Ln to Homestead Place.

Collected By: Lolo 632

Photo 1

Collected Date/Time: 07/30/2017 08:57:38

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 582 Tie Chute
SubDivision: Tie Chute
GPS Location, Lat. 46 38.66814
GPS Location, Long. 114 6.8967
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: AZ-TNF 1265

Where is Safety Zone: Tie Chute out to Old Hwy 93
Primary Structures:
Defensible Space: 30-50 Feet
Outbuildings:
Siding Material: Wood
Gas to Structure: Aboveground
Best Access From: Tie Chute

Collected Date/Time: 07/30/2017 08:57:58

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5833 Homestead Place
SubDivision: Tie Chute
GPS Location, Lat. 46 39.6024
GPS Location, Long. 114 5.05776

Escape route: Homestead Place, (L) Wagner Ln., to Old Hwy 93.

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Where is Safety Zone: Safety Zone: multiple safety zones around the household. ETA 3 min

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Old Hwy 93 to Wagner Ln to Homestead Place.

Notes: Optional work the homeowner could perform: Mow grass behind garage. Remove flammable debris behind garage. Trim base of trees several feet off the ground.

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/30/2017 08:58:24
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5834 Jones Rd
SubDivision: Tie Chute
GPS Location, Lat. 46 39.62298
GPS Location, Long. 114 5.15808
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One engine.
Collected By: COCO 482
Photo 1

Where is Safety Zone: Large grass field adjacent to the structure.

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Old highway 93 to Carlton Creek Rd to Jones Rd.

Collected Date/Time: 07/30/2017 08:58:14
Photo 2



Photo 1



Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5835 Homestead Place
SubDivision: Tie Chute
GPS Location, Lat. 46 39.58428
GPS Location, Long. 114 4.95762

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: Lolo 632

Escape route: Homestead Place, (L) Wagner Ln., to Old Hwy 93.
Where is Safety Zone: Safety Zone: multiple safety zones around the household. ETA 3 min
Primary Structures:
Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Old Hwy 93 to Wagner Ln to Homestead Place.

Collected Date/Time: 07/30/2017 08:58:07
Photo 2

Photo 1



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5836 Homestead Place
SubDivision: Tie Chute
GPS Location, Lat. 46 39.6021
GPS Location, Long. 114 4.93434

Escape route: Homestead Place, (L) Wagner Ln., to Old Hwy 93.

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Where is Safety Zone: Safety Zone: multiple safety zones around the household. ETA 3 min

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old Hwy 93 to Wagner Ln to Homestead Place.

Notes: Optional work that could be performed around the home: Limb trees on edge of property. Thin trees in draw on south side of house.

Collected By: Lolo 632

Collected Date/Time: 07/30/2017 08:58:05

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 600 Tie Chute Ln
SubDivision: Tie Chute
GPS Location, Lat. 46 38.5665
GPS Location, Long. 114 6.94938
Safety Zone Present: No **Where is Safety Zone:** Tie Chute to Old Hwy 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards:
Access to Site: T3/4 Engine **Best Access From:** Tie Chute
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Type 6 crew for extra hands.
Collected By: AZ-TNF 1265 **Collected Date/Time:** 07/30/2017 08:57:44
Photo 1 Photo 2



Photo 1



Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 620 Tie Chute Ln
SubDivision: Tie Chute
GPS Location, Lat. 46 38.5788
GPS Location, Long. 114 7.16718
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T6 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Hand crew
Collected By: AZ-TNF 1265

Where is Safety Zone: Tie Chute to Old Hwy 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old Hwy 93 to Tie Chute

Collected Date/Time: 07/30/2017 08:57:40

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 860 Tie Chute Ln
Structure Name: Tie Chute
SubDivision: 46 38.6733
GPS Location, Lat. 114 6.9849
GPS Location, Long. No
Safety Zone Present: Where is Safety Zone: Down driveway to Tie Chute to Old hw 93
Type of Structure: Residential Primary Structures: Outbuildings:
Surrounding Fuels: Grass, Timber Defensible Space: 30-50 Feet
Structure Triage Category: Non-Defensible, Rescue, Drive By
Roof Material: Metal Siding Material: Wood
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground Gas to Structure: None
Hazards: Owners
Access to Site: T3/4 Engine Best Access From: Tie Chute
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources: None
Needed to Protect:
Notes: Careful with homeowners, not friendly.

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/30/2017 08:58:29
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: Angie Pollard, 5723 Old Highway 93
SubDivision: Tie Chute
GPS Location, Lat. 46 39.06018
GPS Location, Long. 114 4.72236
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves,Wood Deck
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Angie Pollard 406-274-5748

Where is Safety Zone: Old Highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old Hwy 93

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 08:57:52
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: Banister Residents 5675 Old Highway 93
SubDivision: Tie Chute
GPS Location, Lat. 46 38.78172
GPS Location, Long. 114 4.71396
Safety Zone Present: Yes **Where is Safety Zone:** Old Highway 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Masonry
Heat Traps: Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Underground **Gas to Structure:** Underground
Hazards: Animals
Access to Site: T1 Engine **Best Access From:** Old Highway 93
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: None Needed
Collected By: E-96 Corvallis **Collected Date/Time:** 07/30/2017 08:58:26

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: Bennet property 323 Old Bentham Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 38.99088
GPS Location, Long. 114 5.27334
Safety Zone Present: Yes **Where is Safety Zone:** Old Highway 93
Type of Structure: Other **Primary Structures:** **Outbuildings:**
Other Type of Structure: Barns
Surrounding Fuels: Grass,Shrub **Defensible Space:** 30-50 Feet
Structure Triage
Category: Defensible, Stand Alone
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Other Receptor
Electrical Power: Overhead **Gas to Structure:** None
Hazards: Animals
Access to Site: T3/4 Engine **Best Access From:** Old Highway 93 to Old Bentham
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Unoccupied property

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 08:58:21
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: Storage unit next to Brown's Septic Service
SubDivision: Tie Chute
GPS Location, Lat. 46 38.55234
GPS Location, Long. 114 4.85838
Safety Zone Present: No **Where is Safety Zone:** Two minute drive to ICP
Type of Structure: Commercial **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Timber **Defensible Space:** 30-50 Feet
Structure Triage
Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Metal
Heat Traps:
Electrical Power: Overhead **Gas to Structure:**
Hazards: Septic Tank
Access to Site: T1 Engine **Best Access From:** Tie Chute lane
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: E-27 Florence **Collected Date/Time:** 07/30/2017 08:58:18
Photo 1 Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: Swendsen residents 360 old Bentham Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 39.05154
GPS Location, Long. 114 5.61834
Safety Zone Present: Yes **Where is Safety Zone:** Old Highway 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub **Defensible Space:** 30-50 Feet
Structure Triage
Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves,Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Overhead **Gas to Structure:** Underground
Hazards: Animals
Access to Site: T3/4 Engine **Best Access From:** Old Highway 93 to Old Bentham Lane
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Large Pond,Creek
Mitigation Time: Less Than An Hour
Notes: Pond at North end of property. Creek on South end of property.

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 08:57:42
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: Tie Chute no address number
SubDivision: Tie Chute
GPS Location, Lat. 46 38.6178
GPS Location, Long. 114 7.2327
Safety Zone Present: No **Where is Safety Zone:** Down tie Chute to Old 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Rescue, Drive By
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Overhead **Gas to Structure:** Aboveground
Hazards: HazMat
Access to Site: T3/4 Engine **Best Access From:** Tie Chute Rd
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: More Than 5 Hours
Notes: Too much work to be able to do anything effective.

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/30/2017 08:57:33
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: Unknown Trinity Way
SubDivision: Tie Chute
GPS Location, Lat. 46 38.62824
GPS Location, Long. 114 6.78414

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: Grass field in the neighboring property at 552 Tie Cute Rd or escape route back out to Tie Chute Rd
Primary Structures:
Outbuildings:

Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters, Other Receptor
Electrical Power: Underground
Hazards: Fuels, Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Sprinklers

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Trinity Way off Tie Chute Lane

Notes: Large log pile located on the east side of house.

Collected By: TNF-E65

Collected Date/Time: 07/30/2017 08:57:46

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: Wood Bridge--Tie Chute Ln
SubDivision: Tie Chute
GPS Location, Lat. 46 38.56968
GPS Location, Long. 114 6.78444
Safety Zone Present: No **Where is Safety Zone:** No safety zone.
Type of Structure: Other **Primary Structures:**
Other Type of Structure: Wooden bridge **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** None
Structure Triage Category: Defensible, Stand Alone
Roof Material: Wood **Siding Material:** Wood
Heat Traps:
Electrical Power: **Gas to Structure:**
Hazards: Fuels,Bridge Load Limits,No Turn Around
Access to Site: T3/4 Engine **Best Access From:** Old highway 93 to Tie shoots Rd
Comm with ICP: Radio,Cell Service
Water Source: Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Engine crew could prep bridge by cutting back brush and put sprinklers in.
Collected By: COCO 482 **Collected Date/Time:** 07/30/2017 08:58:21

Photo 1

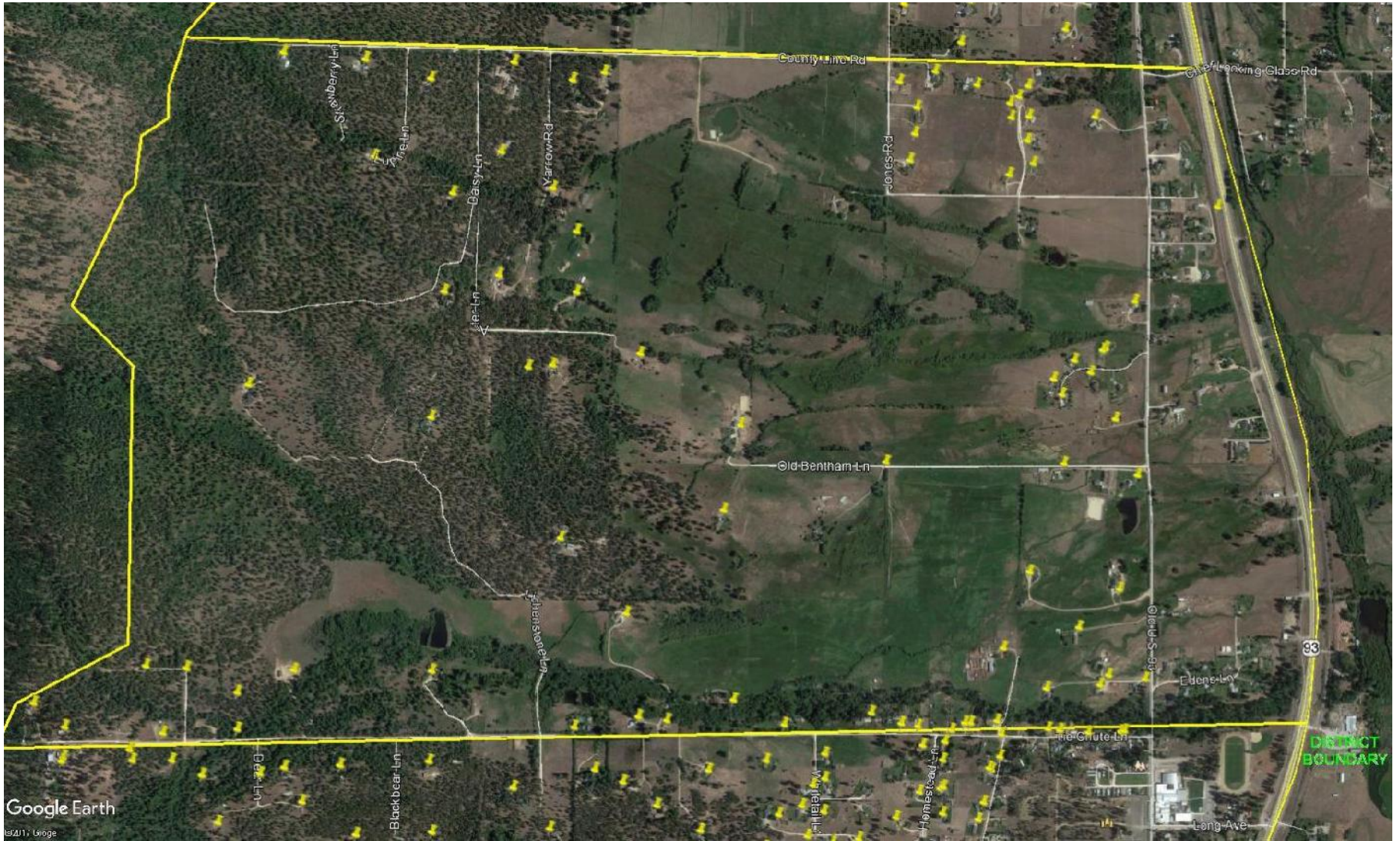


Photo 3



Photo 2





Google Earth

©2011 Google

93

DISTRICT BOUNDARY

Strawberry Ln

County Line Rd

Jones Rd

Clarksburg Glass Rd

Daisy Ln

Yarrow Rd

Old Bentham Ln

Spencer Ln

Edens Ln

Dale Ln

Black bear Ln

McTear Ln

Homeside Ln

The Grute Ln

Long Ave

**STRUCTURE
PROTECTION PLAN
FOR ONE HORSE
BLOCK**

07/30/2017

Structure Protection Plan

One Horse

Location: Florence Carlton Lp. On the East side. North side is Tie Chute Rd, South side is Holloway Ln.

Description: This area is directly West of Florence and along Florence Carlton Lp. is a heavily populated urban area. The entire rest of the block is timbered with the exception of one large ranch to the South on Holloway Rd. Most of the structures that are accessed from Tie Chute Rd. on the North have defensible space and are defensible. The houses accessed off of Holloway Rd. from the South toward the East are defensible with work. The West end of Holloway Rd. has a large junkyard with one resident that will need to be evacuated. One Horse creek runs through the South end of the block – this has minimal water. The only good draftable water is on the ranch to the South.

Safety Zone: The only good safety zone is on the ranch to the South. All other be out to Hwy 93.

Timing: If the fire progresses down One Horse Creek or down the slope from the West. Some of the homes in this area will take some work so trigger early.

Plan:

Most of the structures along Tie Chute Rd. will need minimal work (most are good) this area is accessible for Type 3 engines and will need a Strike Team of Type 3 Engines for protection.

The houses accessed from Holloway Ln. are accessible by Type 6 Engines and toward the West end will need a lot of work clearing. You can pump from a few spots in the creek but there will be limited water available. The junkyard at the end of Holloway should have a dozer line cut around it and firefighters kept out due to Haz-Mat. Safety zone for this area would be the ranch to the South.

Needs:

- 1 – Strike Teams Type 3 Engines
- 1 – Strike Team Type 6 Engines
- 1 – Water Tender
- 1 - Dozer
- 10 – Mark 3 Pumps
- 20 – Sprinkler Kits
- 4 – Pumpkins
- Overhead for above

Structure Triage Information



Structure Number:
Structure Name: 234 B Tie Chute Lane
SubDivision: One Horse
GPS Location, Lat. 46 38.54892
GPS Location, Long. 114 4.71174
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: E-27 Florence

Where is Safety Zone: 1-2 minutes to the school

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Tie Chute lane

Collected Date/Time: 07/30/2017 10:08:52

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 246 Tie Chute lane
SubDivision: One Horse
GPS Location, Lat. 46 38.54802
GPS Location, Long. 114 4.78968
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: E-27 Florence

Where is Safety Zone: 1-2 minute drive to ICP

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Masonry

Gas to Structure:

Best Access From: Tie Chute lane

Collected Date/Time: 07/30/2017 10:09:20

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 300 Tie Chute
SubDivision: One Horse
GPS Location, Lat. 46 38.55414
GPS Location, Long. 114 5.11776

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Large Pond, Creek
Mitigation Time: Less Than An Hour
Notes: Pond could be used as water source, ground is soft. Creek runs through north end of property. Swimming pool on north end.

Where is Safety Zone: One engine, large green yard. Access to pasture on the north side of the property, possibly swampy.

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Tie Chute

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/30/2017 10:10:10
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 302 Wickiup Drive
SubDivision: One Horse

GPS Location, Lat. 46 38.27574
GPS Location, Long. 114 5.1129

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Grass

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite

Heat Traps: Wood Deck, Rain Gutters

Electrical Power: Underground

Hazards:

Where is Safety Zone: Front yard

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Wickiup Drive, off of Florence Carlton Loop, off of Tie Chute Lane, off of Old

Best Access From: US 93

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Other Resources

Needed to Protect: Sprinklers

Collected By: Engine 951

Collected Date/Time: 07/30/2017 10:09:51

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:

Structure Name: 303 Rocky Road

SubDivision: One Horse

GPS Location, Lat. 46 38.06778

GPS Location, Long. 114 5.13906

Safety Zone Present: Yes

Where is Safety Zone: Down the road to park on Florence Carlton Loop

Type of Structure: Mixed Use

Primary Structures:

Outbuildings:

Surrounding Fuels: Grass, Timber

Defensible Space: 30-50 Feet

Structure Triage

Category:

Defensible, Prep and Hold

Roof Material:

Metal

Siding Material: Wood

Heat Traps:

Other Receptor

Electrical Power:

Overhead, Underground

Gas to Structure: Underground

Hazards:

Fuels, Animals

Access to Site:

T1 Engine

Best Access From: Rocky Road from Florence Carlton Loop

Comm with ICP:

Radio, Cell Service

Water Source:

Faucet / Hose

Mitigation Time:

More Than 5 Hours

Other Resources

Removal of wood and hay from around the house, Lots of clutter. But surrounded by green grass

Needed to Protect:

Notes:

Cows in the backyard

Collected By:

Engine 951

Photo 1

Collected Date/Time:

07/30/2017 10:09:43

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 312 Hughs Lane
SubDivision: One Horse
GPS Location, Lat. 46 38.0937
GPS Location, Long. 114 5.2113
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead, Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Engine 951

Where is Safety Zone: Down the road to park on Florence Carlton Loop
Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Hughs Lane off of Florence Carlton Loop

Collected Date/Time: 07/30/2017 10:08:55

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 313 Wickiup Drive
SubDivision: One Horse
GPS Location, Lat. 46 38.2743
GPS Location, Long. 114 5.17362
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Wood around the house could be removed. Thinning in the backyard
Collected By: Engine 951

Where is Safety Zone: Down the road to Florence Carlton Loop

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Wickiup Lane

Collected Date/Time: 07/30/2017 10:10:15

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:

Structure Name: 316 Wickiup Drive

SubDivision: One Horse

GPS Location, Lat. 46 38.27424

GPS Location, Long. 114 5.15712

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Timber

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite

Heat Traps: Wood Deck, Rain Gutters

Electrical Power: Underground

Hazards:

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Other Resources

Needed to Protect:

Notes: Timber but no ladder fuels, green grass understory

Where is Safety Zone: Down the road to Florentine Carleton

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Wickiup Lane

Collected By: Engine 951

Photo 1

Collected Date/Time: 07/30/2017 10:09:40

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 317/319 Wickiup Drive
SubDivision: One Horse
GPS Location, Lat. 46 38.27484
GPS Location, Long. 114 5.24748
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Mowing grass in backyard
Collected By: Engine 951
Photo 1

Where is Safety Zone: Down Wickiup Lane to Florence Carleton

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Wickiup drive

Collected Date/Time: 07/30/2017 10:09:58

Photo 2



Photo 1



Photo 2



Photo 3

Structure Triage Information



Structure Number:
Structure Name: 318 Rocky Road
SubDivision: One Horse

GPS Location, Lat. 46 38.06094

GPS Location, Long. 114 5.23956

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Grass, Timber

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Wood

Heat Traps:

Electrical Power: Underground

Hazards: Fuels

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: 1-2 Hours

Other Resources Needed to Protect: Needs some mowing around back, and propane tank

Collected By: Engine 951

Photo 1

Where is Safety Zone: Down the road to park on Florence Carlton Loop

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Rocky Road

Collected Date/Time: 07/30/2017 10:09:12

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 320 Wickiup Drive
SubDivision: One Horse
GPS Location, Lat. 46 38.30922
GPS Location, Long. 114 5.21058
Safety Zone Present: Yes **Where is Safety Zone:** Down the road to Florence Carleton Loop
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Timber **Defensible Space:**
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Rain Gutters
Electrical Power: Underground **Gas to Structure:** Underground
Hazards:
Access to Site: T1 Engine **Best Access From:**
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Tall grasses around 2 outbuildings, need Mowing or line
Notes: Timber with no ladder fuels

Collected By: Engine 951
Photo 1

Collected Date/Time: 07/30/2017 10:10:11
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 321 Rocky Road
SubDivision: One Horse
GPS Location, Lat. 46 38.0541
GPS Location, Long. 114 5.24688
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves, Wood Deck, Rain Gutters, Other Receptor
Electrical Power: Overhead, Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Garage has exposed wall and open eaves. House has second story wood deck
Collected By: Engine 951
Where is Safety Zone: Down the road to park on Florence Carlton Loop
Primary Structures:
Outbuildings:
Defensible Space: 30-50 Feet
Siding Material: Metal
Gas to Structure: Underground
Best Access From: Rocky Road
Collected Date/Time: 07/30/2017 10:09:06

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 321 Wickiup Drive
Structure Name: 321 Wickiup Drive
SubDivision: One Horse
GPS Location, Lat. 46 38.24742
GPS Location, Long. 114 5.22738
Safety Zone Present: Yes Where is Safety Zone: Down the road Florence
Type of Structure: Residential Primary Structures:
Surrounding Fuels: Timber Defensible Space: 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite Siding Material: Wood
Heat Traps: Rain Gutters
Electrical Power: Underground Gas to Structure: Underground
Hazards: Fuels
Access to Site: T1 Engine Best Access From: Wickiup Drive
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Porta-Tank/Pumpkin
Mitigation Time: Less Than An Hour
Other Resources: Clean gutters and roof, remove wood from around house, thinning along back fence
Needed to Protect:
Notes: Pool in the back

Collected By: Engine 951
Photo 1

Collected Date/Time: 07/30/2017 10:10:08
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 322 /324 Wickiup Drive
SubDivision: One Horse
GPS Location, Lat. 46 38.31804
GPS Location, Long. 114 5.22462
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Clean under decks, gutters
Collected By: Engine 951

Where is Safety Zone: Down Wickiup To Florence Carleton Loop

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Wickiup Drive

Collected Date/Time: 07/30/2017 10:10:03

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 323 Wickiup Drive
SubDivision: One Horse
GPS Location, Lat. 46 38.29566
GPS Location, Long. 114 5.21862
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Limbing and thinning behind property
Collected By: Engine 951

Where is Safety Zone: Down wickiup drive to Florence Carleton loop

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Wickiup Drive

Collected Date/Time: 07/30/2017 10:09:10

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 327 Wickiup Drive
SubDivision: One Horse

GPS Location, Lat. 46 38.30994

GPS Location, Long. 114 5.22612

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Timber

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Metal

Heat Traps: Other Receptor

Electrical Power: Overhead

Hazards: Fuels

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: 1-2 Hours

Other Resources Needed to Protect: Some limbing and thinning around the back of the house. And line around backside of property

Collected By: Engine 951

Photo 1

Where is Safety Zone: Down the wickiup drive to Florence Carleton loop

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Wickiup Drive

Collected Date/Time: 07/30/2017 10:09:56

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 340 Holloway Lane
SubDivision: One Horse
GPS Location, Lat. 46 37.93182
GPS Location, Long. 114 5.24076
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: Green grass all around.

Where is Safety Zone: Yard

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Holloway

Collected By: Lolo 632

Photo 1

Collected Date/Time: 07/30/2017 10:09:49

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 341 Holloway Lane
SubDivision: One Horse
GPS Location, Lat. 46 37.89972
GPS Location, Long. 114 5.27922
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck
Electrical Power: Overhead, Solar/Wind
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None
Notes: Several out buildings.

Where is Safety Zone: West of structure

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Holloway to

Collected By: Lolo 632

Photo 1

Collected Date/Time: 07/30/2017 10:09:48

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 373 Tie Chute Ln
SubDivision: One Horse
GPS Location, Lat. 46 38.50782
GPS Location, Long. 114 5.55858
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Overhead,Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: T6 patrol

Where is Safety Zone: Tie Chute Lane to Old Highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Tight turnaround in driveway.

Notes: Small well house structure at North East corner of property hundred yards away from residence

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/30/2017 10:09:59
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 387 Tie Chute Ln
SubDivision: One Horse
GPS Location, Lat. 46 38.49294
GPS Location, Long. 114 5.69478
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: To Tie Chute Ln then out to old highway 93 then to highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: An engine crew could prep around structures to reduce fuel loading

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Tie Chute Ln to old highway 93 to highway 93

Notes: Livestock is on property.

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/30/2017 10:09:28

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 390 Scheffler LN
SubDivision: One Horse
GPS Location, Lat. 46 37.99578
GPS Location, Long. 114 5.19504

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source:
Mitigation Time: None Needed
Notes: Heavy equipment onsite.

Where is Safety Zone: Scheffler LN to Florence Carlton Loop to Tie Chute LN to Old Hwy 93 to designated safety zone.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old Hwy 93 to Tie Chute LN to Florence Carlton Loop to Scheffler LN.

Collected By: Prescott 951
Photo 1

Collected Date/Time: 07/30/2017 10:09:22
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 395 Tie Chute Ln
SubDivision: One Horse
GPS Location, Lat. 46 38.39562
GPS Location, Long. 114 5.7141
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One engine crew to do minimal prep and hold the property
Notes: 2 wells on property

Where is Safety Zone: Back down Tie Shoot Rd to old highway 93 to highway 93
Primary Structures:
Defensible Space: 30-50 Feet
Outbuildings:
Siding Material: Wood
Gas to Structure: None
Best Access From: Highway 93 to old highway 93 to Tie Shoot Rd

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/30/2017 10:09:42

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 400 Scheffler LN
SubDivision: One Horse
GPS Location, Lat. 46 38.00094
GPS Location, Long. 114 5.25618

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Prescott 951

Where is Safety Zone: Scheffler LN to Florence Carlton Loop to Tie Chute LN to Old Hwy 93 to designated safety zone.

Primary Structures: Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old Hwy 93 to Tie Chute LN to Florence Carlton Loop to Scheffler LN.

Collected Date/Time: 07/30/2017 10:09:29

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 415 Tie Chute Rd
SubDivision: One Horse
GPS Location, Lat. 46 38.43732
GPS Location, Long. 114 5.81622
Safety Zone Present: No **Where is Safety Zone:** Out Tie Chute Rd to old highway 93.
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground **Gas to Structure:** None
Hazards: Fuels
Access to Site: T1 Engine **Best Access From:** Old highway 93 to Tie Chute to
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: When Engine, one sprinkler kit, portable Pump kit, portable water source, some line put in around structures.
Notes: Owner states that if door is not answered right away proceed into the house due to medical problems he cannot reach the door quickly. Secondary garage located north of main structures.

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/30/2017 10:08:50

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 419 Tie Chute Ln
SubDivision: One Horse
GPS Location, Lat. 46 38.50992
GPS Location, Long. 114 6.55008
Safety Zone Present: No **Where is Safety Zone:** Down Tie shoots back to old highway 93 to highway 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Fuels, Septic Tank
Access to Site: T3/4 Engine **Best Access From:** Old highway 93 to Tie Shoots Rd
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: One engine crew to prep and hold property some fuel reduction and to place sprinklers
Collected By: COCO 482 **Collected Date/Time:** 07/30/2017 10:10:04

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 428 Holloway Lane
SubDivision: One Horse

GPS Location, Lat. 46 38.09634
GPS Location, Long. 114 5.63394

Safety Zone Present: Yes

Where is Safety Zone: East on Holloway Lane to Hwy 93

Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Structure Triage Category: Defensible, Stand Alone

Roof Material: Composite

Siding Material: Wood

Heat Traps: Wood Deck, Rain Gutters, Other Receptor

Electrical Power: Underground

Gas to Structure:

Hazards: Animals, HazMat

Access to Site: T3/4 Engine

Best Access From: Off Hwy 93, west Holloway Lane

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Other Resources: None

Needed to Protect:

Notes: Attic vents beneath eaves.

Collected By: Lolo 632

Photo 1

Collected Date/Time: 07/30/2017 10:09:54

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 437 Holloway Lane
SubDivision: One Horse
GPS Location, Lat. 46 38.07282
GPS Location, Long. 114 6.82386
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Large Pond, Creek
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Where is Safety Zone: East of main structure

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Masonry

Gas to Structure: Underground

Best Access From: 93 to Holloway

Notes: Well maintained ranch with large green meadows, thinned timber, and irrigated throughout. Huge meadow to the south can be used for personnel and possible helicopters.

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/30/2017 10:10:17
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 441 Tie Chute rd
SubDivision: One Horse
GPS Location, Lat. 46 38.46966
GPS Location, Long. 114 6.15156
Safety Zone Present: No **Where is Safety Zone:** Escape route- Tie Chute Rd to old highway 93.
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Fuels
Access to Site: T3/4 Engine **Best Access From:** Old highway 93 to Tie Chute
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 4-5 Hours
Other Resources Needed to Protect: One engine crew, sprinkler kit and portable water source. 4 to 5 hours worth of work. line structures, set up sprinklers.
Notes: 100 to 200 ft space around the structures has been thinned. Layer of pine litter remains. The driveway is tight for a Type 3 with a good turn around near the house. No other water source other than the on-site well was found. Corral and Barn North of the

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/30/2017 10:10:06
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 448 Holloway Lane
SubDivision: One Horse
GPS Location, Lat. 46 38.02782
GPS Location, Long. 114 5.78496
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Overhead
Hazards: HazMat
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Where is Safety Zone: East on Holloway Lane to Hwy 93

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Hwy 93 to Holloway Lane

Notes: Structure has Creek on south side of property. Riparian area runs along the side of the house. Good landscaping and clearance around property.

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/30/2017 10:09:15
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 454 Holloway Ln
SubDivision: One Horse
GPS Location, Lat. 46 38.11584
GPS Location, Long. 114 5.79084
Safety Zone Present: Yes **Where is Safety Zone:** East on Holloway Lane to Hwy 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal **Siding Material:** Vinyl
Heat Traps: Open Eaves,Other Receptor **Gas to Structure:**
Electrical Power:
Hazards: Fuels,Animals,HazMat **Best Access From:** Hwy 93 to Holloway
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: 1 hand crew to prep north side of house. 3-4 hours
Notes: Multiple debris piles in close to proximity to structure.
Resident is currently residing guest house. 30% of structure is with out siding but covered with tyvek.

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/30/2017 10:09:36
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 459 Holloway Lane
SubDivision: One Horse
GPS Location, Lat. 46 38.03514
GPS Location, Long. 114 5.7873
Safety Zone Present: Yes **Where is Safety Zone:** East on Holloway Lane to Hwy 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** None
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Open Eaves,Rain Gutters,Other Receptor
Electrical Power: Overhead **Gas to Structure:**
Hazards: Fuels,HazMat
Access to Site: T3/4 Engine **Best Access From:** Hwy 93 to Holloway Lane
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: More Than 5 Hours
Other Resources Needed to Protect: Sprinklers, hand crew with about 5 hours of work
Notes: Multiple areas around main residence and out buildings are open and damaged.

Collected By: Lolo 632

Collected Date/Time: 07/30/2017 10:08:59

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 467 Holloway Lane
SubDivision: One Horse
GPS Location, Lat. 46 38.06784
GPS Location, Long. 114 5.8935
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber

Where is Safety Zone: East on Holloway Lane to Hwy 93

Primary Structures:

Defensible Space: None

Outbuildings:

Structure Triage Category: Non-Defensible, Prep and Leave

Roof Material: Metal Siding Material: Wood

Heat Traps: Wood Deck

Electrical Power: Underground Gas to Structure:

Hazards: HazMat

Access to Site: T3/4 Engine Best Access From: Hwy 93 to Holloway Lane

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: More Than 5 Hours

Other Resources: One half days worth of work for a 20 man crew.

Needed to Protect:

Notes: Access to Creek from multiple trails behind house. Riparian area behind house. Brush backs up to house. Ladder fuels into timber present around the structure. Multiple mailboxes could be an additional residence on site. Second mailbox address signed as 4

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/30/2017 10:08:54
Photo 2



Photo 1



Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 483 Tie Chute Ln
SubDivision: One Horse
GPS Location, Lat. 46 38.51406
GPS Location, Long. 114 6.3462
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels, Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: An engine crew can do a little prep around structure
Collected By: COCO 482

Where is Safety Zone: Out to Tie Chute to old highway 93 then to highway 93

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Tie Chute to old highway 93 to highway 93

Collected Date/Time: 07/30/2017 10:09:29

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 510 Trenk way
SubDivision: One Horse
GPS Location, Lat. 46 38.24298
GPS Location, Long. 114 6.0096
Safety Zone Present: Yes **Where is Safety Zone:** Field 100 yds south of structures
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** None
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Metal
Heat Traps: Rain Gutters, Other Receptor
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Septic Tank, HazMat
Access to Site: T1 Engine **Best Access From:** 93 to Holloway to Trenk way
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Brush hog
Collected By: Lolo 632 **Collected Date/Time:** 07/30/2017 10:08:49

Photo 1



Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 520 Trenk Way
SubDivision: One Horse
GPS Location, Lat. 46 38.1246
GPS Location, Long. 114 6.16716
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Non-Defensible, Rescue, Drive By
Roof Material:
Heat Traps:
Electrical Power:
Hazards:
Access to Site:
Comm with ICP: Radio,Cell Service
Water Source:
Mitigation Time:
Notes: Home owner not home, Division said owner wasn't very friendly.

Where is Safety Zone: Out Holloway Ln back to Hwy 93

Primary Structures:

Outbuildings:

Defensible Space:

Siding Material:

Gas to Structure:

Best Access From:

Collected By: Lolo 632

Photo 1

Collected Date/Time: 07/30/2017 10:09:17

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 595 Tie Chute Ln
SubDivision: One Horse
GPS Location, Lat. 46 38.52282
GPS Location, Long. 114 6.93036
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Timber, None
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves
Electrical Power: Overhead, Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: New construction, half built... update in future

Where is Safety Zone: Tie Chute lane to Old Highway 93, to designated safety zone

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Old Highway 93 to Tie Chute Lane

Son owns property to the west and uphill

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/30/2017 10:10:08

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 609 Tie Chute Ln
SubDivision: One Horse
GPS Location, Lat. 46 38.5242
GPS Location, Long. 114 7.01808
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Other Receptor
Electrical Power: Underground
Hazards: Terrain, Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: One Engine, sprinkler kit portable water source, portable pump, there's a nearby stream that may be used as a water source.
Notes: Secondary structure under construction, defensible spaces 15 - 20 ft Timber round structures has been thinned but area does have potential to carry ground fire, there's a nearby large Creek that could be used as a potential water source. Creek is 7 ch

Where is Safety Zone: ESCAPE ROUTE- out Tie Chute to old highway 93
Primary Structures:
Defensible Space: 30-50 Feet
Outbuildings:
Siding Material: Metal
Gas to Structure: None
Best Access From: Old highway 93 to Tie Chute Rd

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/30/2017 10:09:18

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 620 Trenk way
SubDivision: One Horse
GPS Location, Lat. 46 38.15292
GPS Location, Long. 114 5.92956
Safety Zone Present: Yes **Where is Safety Zone:** 50 yards west
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground **Gas to Structure:** Underground
Hazards: HazMat
Access to Site: T1 Engine **Best Access From:** 93 to Holloway to Trenk way
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None
Notes: Fuel in gutters. Two wood decks.

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/30/2017 10:09:39
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 625 Tie Chute Lane
SubDivision: One Horse
GPS Location, Lat. 46 38.47602
GPS Location, Long. 114 5.89572
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead, Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: One sprinkler kit
Notes: Metal roof garage is first building you come to on property... to the north of the main residence

Where is Safety Zone: Tie Chute Lane to Old Highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Old Highway 93 to Tie Shoot Lane

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/30/2017 10:09:27
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 627 Tie Chute Ln
SubDivision: One Horse
GPS Location, Lat. 46 38.52486
GPS Location, Long. 114 7.17606

Tie Chute out Old Hwy 93. 2 Type 6 Engines could fit in yard next to main house.

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: house.
Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Metal

Siding Material: Metal

Heat Traps: Open Eaves, Wood Deck, Rain Gutters

Electrical Power: Underground

Gas to Structure: Aboveground

Hazards: Animals

Access to Site: T3/4 Engine

Best Access From: Old Hwy 93 to Tie Chute

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose, Porta-Tank/Pumpkin, Creek

Mitigation Time: 1-2 Hours

Other Resources: Type 3 Engine

Needed to Protect:

Notes: Water tank next door.

Collected By: AZ-TNF 1265

Photo 1

Collected Date/Time: 07/30/2017 10:09:26

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: ? Hughs Lane
SubDivision: One Horse
GPS Location, Lat. 46 38.06784
GPS Location, Long. 114 5.26632
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Other Receptor
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: More Than 5 Hours
Other Resources Needed to Protect: Heavy pile, needs to be covered. lots of weedwacking in the back, continuous fuels to the house.
Notes: Could not find property number

Where is Safety Zone: Down the road to park on Florence Carlton Loop

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Metal

Gas to Structure: Underground

Best Access From: Hugh's Lane from Florence Carlton

Collected By: Engine 951
Photo 1

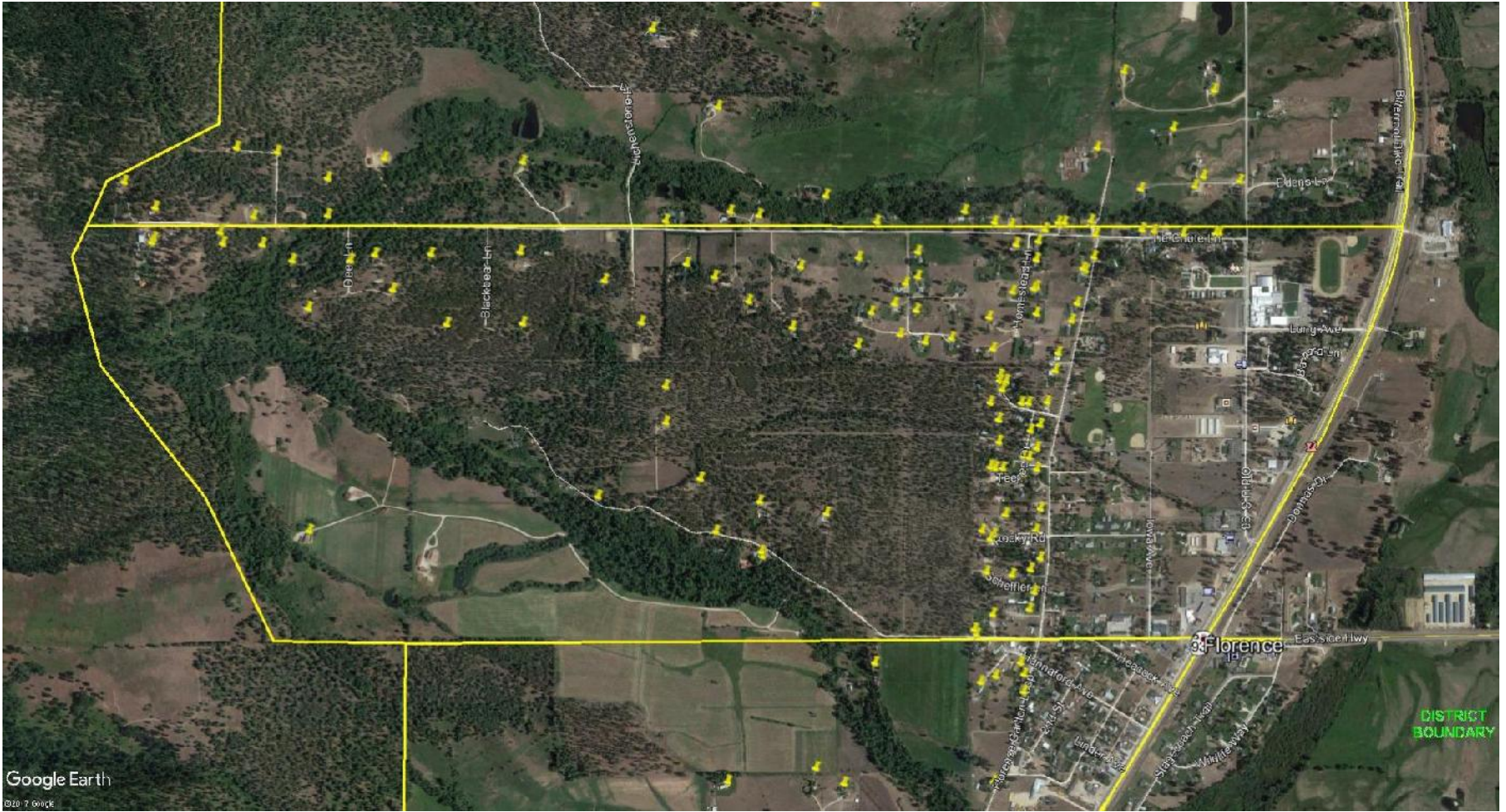
Collected Date/Time: 07/30/2017 10:09:47
Photo 2



Photo 3

Photo 4





Google Earth

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**STRUCTURE
PROTECTION PLAN
FOR SWEENY
BLOCK**

07/30/2017

Structure Protection Plan

Sweeny Creek

Location: From Holloway Ln. to the North to Sweeny Creek Rd. on the South, Hwy 93 to the East

Description: This area is for the most part an agricultural area that has new subdivisions in some of the old fields. For the most part, it is large green fields. The Southwest corner has a number of homes in the timber on the slope, there is a loop of structures in this area with older homes and minimal water. Sweeny Creek runs through the bottom of this area. Sweeny Creek Rd. is a forest access point. There also are several property residents in this area that are anti-government approach with care.

Safety Zone: Mostly all of the block with the exception of the Southwest corner is fields, mostly irrigated that will make a good safety zone. For the subdivision in the Southwest area there is a open field behind 5096 Outback Rd. that should be acceptable.

Timing: If the fire progresses down Sweeny Creek drainage or down the slope from the West.

Plan:

Most of the structures in this area will need minimal work (most are good) this area is accessible for Type 3 engines and will need a Strike Team of Type 3 Engines for protection.

The subdivision in the Southwest corner abuts the timber. This is an older subdivision and most of the homes will need a lot of clearing around the structures. This area will need a Handcrew for clearing and two strike teams of Type 6 Engines to plumb sprinklers. There is only one safety zone in this area, the idea is to clear, trigger sprinklers around the exterior houses and leave to the safety zone.

Needs:

- 1 – Strike Teams Type 3 Engines
- 2 – Strike Team Type 6 Engines
- 2 – Water Tender
- 1 – Type 2 Handcrew IA
- 10 – Mark 3 Pumps
- 30 – Sprinkler Kits
- 10 – Pumpkins
- Overhead for above

Structure Triage Information



Structure Number:
Structure Name: ?, Sweeney Creek Road
SubDivision: Sweeny
GPS Location, Lat. 46 36.72714
GPS Location, Long. 114 7.13706
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards: Terrain, Animals
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Raking around main structure. Scratching line around outside structure.
Collected By: Engine 951

Where is Safety Zone: Large field by house

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Sweeney Creek Road

Collected Date/Time: 07/30/2017 11:29:12

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 122 North Trail Creek Lane
SubDivision: Sweeny
GPS Location, Lat. 46 36.91692
GPS Location, Long. 114 5.44716
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Dead grass in back of structure.

Where is Safety Zone: West of structure

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected By: Lolo 632

Photo 1

Collected Date/Time: 07/30/2017 11:28:17

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 122 North Trail Creek Lane
SubDivision: Sweeny
GPS Location, Lat. 46 36.91692
GPS Location, Long. 114 5.44716
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Dead grass in back of structure.

Where is Safety Zone: West of structure

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected By: Lolo 632

Photo 1

Collected Date/Time: 07/30/2017 11:28:39

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 183 Beck Ln
SubDivision: Sweeny
GPS Location, Lat. 46 37.01928
GPS Location, Long. 114 5.89224
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters, Other Receptor
Electrical Power: Underground
Hazards: Animals
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: East on Beck Lane to Hwy 93, large field to the north of home.

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Hwy 93 to Beck Lane

Collected Date/Time: 07/30/2017 11:28:39

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 184 Beck Ln
SubDivision: Sweeny
GPS Location, Lat. 46 37.18524
GPS Location, Long. 114 5.8743
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material:
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: Animals, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None
Notes: Masonry roofing

Where is Safety Zone: East on Beck Lane to Hwy 93, fields adjacent to residence

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Hwy 93 to Beck Lane

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/30/2017 11:29:38
Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 187 Beck Ln.
SubDivision: Sweeny
GPS Location, Lat. 46 36.97212
GPS Location, Long. 114 5.9466
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Type 3 engine to assist with cutting of tall grass and re-gen ponderosa
Collected By: Lolo 632

Where is Safety Zone: East on Beck Lane to Hwy 93
Primary Structures:
Defensible Space: 30-50 Feet
Outbuildings:
Siding Material: Wood
Gas to Structure:
Best Access From: Hwy 93 to Beck Lane

Collected Date/Time: 07/30/2017 11:29:43

Photo 1



Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 190 Beck Ln
SubDivision: Sweeny
GPS Location, Lat. 46 37.0392
GPS Location, Long. 114 5.94234

East on Beck Lane to Hwy 93. Yard is a large enough safety zone for an engine.

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone:
Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite

Siding Material: Masonry

Heat Traps: Rain Gutters

Electrical Power: Underground

Gas to Structure: Underground

Hazards: HazMat

Access to Site: T1 Engine

Best Access From: Hwy 93 to Beck Lane

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose, Porta-Tank/Pumpkin

Mitigation Time: None Needed

Other Resources: None

Needed to Protect:

Notes: Small pond and above ground pool in the back yard.

Collected By: Lolo 632

Collected Date/Time: 07/30/2017 11:29:33

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 205 South Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.92226
GPS Location, Long. 114 5.47614
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: Lolo 632

Where is Safety Zone: Park 50 ft north of home

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:28:18

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 205 South Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.92226
GPS Location, Long. 114 5.47614
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: Lolo 632

Where is Safety Zone: Park 50 ft north of home

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:29:32

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 213 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.92484
GPS Location, Long. 114 5.49114
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: Lolo 632

Where is Safety Zone: North of structure

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:29:30

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 213 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.92484
GPS Location, Long. 114 5.49114
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: Lolo 632

Where is Safety Zone: North of structure

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:29:39

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 226 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.93342
GPS Location, Long. 114 5.52906
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Front yard

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:28:12

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 226 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.93342
GPS Location, Long. 114 5.52906
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Front yard
Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:29:04

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 232 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.93408
GPS Location, Long. 114 5.54598
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Hydrant, Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: 30 seconds to the east

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:28:55

Photo 1



Photo 3

Photo 2



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 238 South Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.9342
GPS Location, Long. 114 5.57586
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Hydrant, Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: 40 seconds to the east

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:29:20

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 238 South Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.9342
GPS Location, Long. 114 5.57586
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Hydrant, Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: 40 seconds to the east

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:28:05

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 240 South Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.93606
GPS Location, Long. 114 5.59536
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Hydrant,Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Surround area

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:28:31

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 244 south Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.93354
GPS Location, Long. 114 5.59782
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Hydrant,Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Front of house

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:28:06

Photo 1



Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 244 south Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.93354
GPS Location, Long. 114 5.59782
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Hydrant,Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Front of house

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:28:30

Photo 1



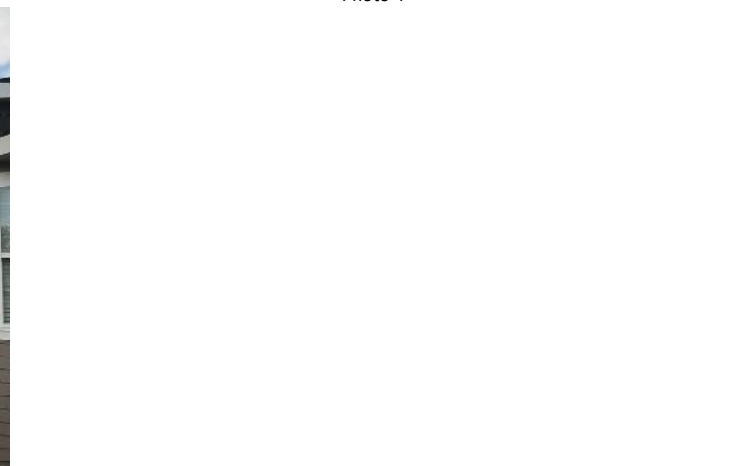
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 254 south Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.89766
GPS Location, Long. 114 5.5761
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Hydrant,Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Front of house

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:29:35

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 254 south Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.89766
GPS Location, Long. 114 5.5761
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Hydrant,Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Front of house

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:28:22

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 264 south Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.8943
GPS Location, Long. 114 5.58216
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Hydrant,Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: South side of home

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:29:15

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 275 south Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.8694
GPS Location, Long. 114 5.56428
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Hydrant, Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: North side of home

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:29:44

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 275 south Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.8694
GPS Location, Long. 114 5.56428
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Hydrant, Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: North side of home

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:28:03

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 277 south Creek Trail

SubDivision: Sweeny
GPS Location, Lat. 46 36.85338
GPS Location, Long. 114 5.56314

Safety Zone Present: Yes

Where is Safety Zone: West of home

Type of Structure: Residential

Primary Structures:

Outbuildings:

Surrounding Fuels: Grass

Defensible Space: >100 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite

Siding Material: Wood

Heat Traps: Rain Gutters

Electrical Power: Underground

Gas to Structure: Underground

Hazards:

Access to Site: T1 Engine

Best Access From: 93 to Trail Creek

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose, Hydrant, Creek

Mitigation Time: None Needed

Collected By: Lolo 632

Collected Date/Time: 07/30/2017 11:28:10

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 277 south Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.85338
GPS Location, Long. 114 5.56314
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Hydrant, Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: West of home

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:29:39

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 279 south Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.82938
GPS Location, Long. 114 5.55594
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Hydrant,Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: South of home

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:28:06

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 304 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.94506
GPS Location, Long. 114 5.44872
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: West of structure

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:29:17

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 304 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.94506
GPS Location, Long. 114 5.44872
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: West of structure

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:29:16

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 312 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.9528
GPS Location, Long. 114 5.45916
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: None
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: West of structure

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:28:53

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 312 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.9528
GPS Location, Long. 114 5.45916
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: None
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: West of structure

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:28:54

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 316 One horse Creek Road
SubDivision: Sweeny
GPS Location, Lat. 46 37.48314
GPS Location, Long. 114 5.4507
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T6 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: One
Collected By: E-56

Where is Safety Zone: -Safety zone road area,

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Florence Carlton Loop -> One Horse Creek Road

Collected Date/Time: 07/30/2017 11:28:01

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 322 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.97326
GPS Location, Long. 114 5.44842
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: West of structure

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to N Creek Trail

Collected Date/Time: 07/30/2017 11:29:35

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 328 Montgomery Lane
SubDivision: Sweeny
GPS Location, Lat. 46 37.68546
GPS Location, Long. 114 5.65842
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: -Faucet on W side of house.

Where is Safety Zone: -Safety zones located to the S and W of the house.

Primary Structures: **Outbuildings:**

Defensible Space: None

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Florence Carlton Loop -> One Horse Creek Road -> Montgomery Lane

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 11:28:48

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 330 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.99612
GPS Location, Long. 114 5.45436
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Hydrant,Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: 20 feet south

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek Lane

Collected Date/Time: 07/30/2017 11:29:31

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 336 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 37.02192
GPS Location, Long. 114 5.48328
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Hydrant,Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: 20 feet south of house

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek Lane

Collected Date/Time: 07/30/2017 11:28:02

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 343 One Horse Creek Road
SubDivision: Sweeny
GPS Location, Lat. 46 37.46562
GPS Location, Long. 114 5.4171
Safety Zone Present: Yes **Where is Safety Zone:** -Safety zone
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub **Defensible Space:** None
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck **Gas to Structure:** Underground
Electrical Power: Overhead,Underground **Best Access From:** Florence Carlton Loop -> One Horse Creek Road
Hazards: Fuels,Owners
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: Homeowner does not want any fire personnel on his property

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 11:28:53

Photo 2

Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 344 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 37.002
GPS Location, Long. 114 5.50128
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Hydrant,Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: 20 feet south of house

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek Lane

Collected Date/Time: 07/30/2017 11:28:43

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 349 Holloway Lane
SubDivision: Sweeny
GPS Location, Lat. 46 37.8546
GPS Location, Long. 114 5.51922
Safety Zone Present: Yes **Where is Safety Zone:** Large field east of structures
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Overhead,Underground **Gas to Structure:** Underground
Hazards:
Access to Site: T1 Engine **Best Access From:** 93 to Holloway
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: 2 Type 6 engines (total)
Notes: Multiple signs posted- "no trespassing" and "under video surveillance"

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/30/2017 11:28:46
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 350 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 37.0026
GPS Location, Long. 114 5.5284
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Hydrant,Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone:
Primary Structures:
Outbuildings:
Defensible Space: >100 Feet
Siding Material: Wood
Gas to Structure: Underground
Best Access From: 93 to Trail Creek Lane

Collected Date/Time: 07/30/2017 11:29:00

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 351 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.99126
GPS Location, Long. 114 5.53008
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Hydrant, Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: 20 feet to the east

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek Lane

Collected Date/Time: 07/30/2017 11:29:10

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 351 One horse Lane
SubDivision: Sweeny
GPS Location, Lat. 46 37.46742
GPS Location, Long. 114 5.45154
Safety Zone Present: Yes
Type of Structure: Commercial
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps:
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: None
Mitigation Time: None Needed
Collected By: E-56

Where is Safety Zone: -Safety zone large lawn west of home

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Metal

Gas to Structure: Underground

Best Access From: Florence Carlton Loop -> One Horse Creek Road

Collected Date/Time: 07/30/2017 11:29:27

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 352 Hannaford Avenue
SubDivision: Sweeny
GPS Location, Lat. 46 37.83186
GPS Location, Long. 114 5.23374
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: -Gas shut-off on N side of house.

Where is Safety Zone: -Safety zones directly S of house and a large field 100ft W of house.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Florence Carlton Loop -> Hannaford

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 11:28:46

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 353 Hannaford Avenue
SubDivision: Sweeny

GPS Location, Lat. 46 37.82244

GPS Location, Long. 114 5.26908

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Grass, Timber

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Metal

Heat Traps: Wood Deck, Rain Gutters

Electrical Power: Underground

Hazards: Fuels

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: None Needed

Notes: -Faucet on W side of house.
-Gas shut-off on E side of house.

Where is Safety Zone: -Safety zones directly on E side of house and large field 50ft W of house.

Primary Structures: Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Florence Carlton Loop -> Hannaford Lane

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 11:28:54

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 358North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.99426
GPS Location, Long. 114 5.5506
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Hydrant,Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: 80 feet to the west

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek Lane

Collected Date/Time: 07/30/2017 11:29:24

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 359 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.98844
GPS Location, Long. 114 5.55066
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Hydrant, Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: 80 feet to the west

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek Lane

Collected Date/Time: 07/30/2017 11:27:59

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 363 One Horse Creek
SubDivision: Sweeny
GPS Location, Lat. 46 37.43124
GPS Location, Long. 114 5.5326
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: E-56

Where is Safety Zone: -Safety zone Field to the east and south

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Florence Carlton Loop -> One Horse Creek Road

Collected Date/Time: 07/30/2017 11:28:29

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 364 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 37.00686
GPS Location, Long. 114 5.56596
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Hydrant,Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: 60 feet to the west

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:28:15

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 365 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.99042
GPS Location, Long. 114 5.57232
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Hydrant, Creek
Mitigation Time: None Needed
Other Resources Needed to Protect: Multiple type 1 engines
Collected By: Lolo 632

Where is Safety Zone: 60 ft to the west
Primary Structures:
Defensible Space: >100 Feet
Outbuildings:
Siding Material: Wood
Gas to Structure: Underground
Best Access From: 93 to Trail Creek to North Trail Creek

Collected Date/Time: 07/30/2017 11:29:14



Photo 1



Photo 2

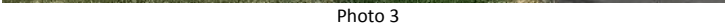


Photo 3

Structure Triage Information



Structure Number:
Structure Name: 365 One Horse Creek Road
SubDivision: Sweeny
GPS Location, Lat. 46 37.39806
GPS Location, Long. 114 5.57994
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes:
-Gas shut-off on S side.
-Faucet on S side.
-Faucet on W side.

Where is Safety Zone: -Safety zone located E of house.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Florence Carlton Loop -> One Horse Creek Road

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 11:28:10

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 369 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.99678
GPS Location, Long. 114 5.59488
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Hydrant
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: 1 Type 6
Collected By: Lolo 632

Where is Safety Zone: West of the house 30 seconds

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Masonry

Gas to Structure: Underground

Best Access From: 93 to Trail Creek to North Trail Creek

Collected Date/Time: 07/30/2017 11:29:13

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 369 North Creek Trail
SubDivision: Sweeny
GPS Location, Lat. 46 36.92178
GPS Location, Long. 114 5.52144
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Hydrant,Creek
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: In front of house

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Trail Creek

Collected Date/Time: 07/30/2017 11:29:01

Photo 1

Photo 2

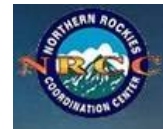


Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 371 One Horse Creek Road
SubDivision: Sweeny
GPS Location, Lat. 46 37.43082
GPS Location, Long. 114 5.53722
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: Fuels,Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: Water Faucet hook up north of house

Where is Safety Zone: -Safety zone large turn around and driveway
Primary Structures:
Outbuildings:
Defensible Space: 50-100 Feet
Siding Material: Wood
Gas to Structure: Underground
Best Access From: Florence Carlton Loop -> One Horse Creek Road

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 11:27:58

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 393 one Horse Creek Road
SubDivision: Sweeny
GPS Location, Lat. 46 37.45476
GPS Location, Long. 114 5.81448
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps:
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: Water faucet on east and west side of house with hose attached

Where is Safety Zone: -Safety zone large parking area east of the house
Primary Structures:
Outbuildings:
Defensible Space: 50-100 Feet
Siding Material: Metal
Gas to Structure: Underground
Best Access From: Florence Carlton Loop -> One Horse Creek Road

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 11:29:05

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 394 One Horse Creek Road
SubDivision: Sweeny
GPS Location, Lat. 46 37.6653
GPS Location, Long. 114 5.86602
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes:
-Underground sprinklers surrounding house.
-Gas shut-off on NW side of structure.
-Faucet on S side of house.

Where is Safety Zone: -Safety zone

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Florence Carlton Loop -> One Horse Creek Road

Collected By: E-56

Collected Date/Time: 07/30/2017 11:29:40

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 417 One Horse Creek Road
SubDivision: Sweeny
GPS Location, Lat. 46 37.45362
GPS Location, Long. 114 5.63028
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: E-56

Where is Safety Zone: -Safety zones located to the S and N of the house.
Primary Structures:

Outbuildings:

Defensible Space: None

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Florence Carlton Loop -> One Horse Creek Road

Collected Date/Time: 07/30/2017 11:28:20

Photo 1

Photo 2

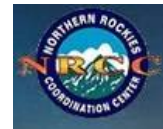


Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 419 One Horse Creek Road
SubDivision: Sweeny
GPS Location, Lat. 46 37.32834
GPS Location, Long. 114 5.9883
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Fuels, Septic Tank, HazMat
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: Water faucet with hose hook up east and west side of house

Where is Safety Zone: -Safety zone South of the structure large grass area

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Florence Carlton Loop -> One Horse Creek Road

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 11:28:29

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 422 Sweeney Creek Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.63024
GPS Location, Long. 114 5.52408
Safety Zone Present: Yes **Where is Safety Zone:** 100yds to 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves,Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Underground **Gas to Structure:** Underground
Hazards: Animals,HazMat
Access to Site: T1 Engine **Best Access From:** 93 to Sweeney loop
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: Hand crew
Collected By: Lolo 632 **Collected Date/Time:** 07/30/2017 11:28:22

Photo 1



Photo 3



Photo 2



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 465 Sweeney Creek Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.5616
GPS Location, Long. 114 5.77224
Safety Zone Present: Yes **Where is Safety Zone:** 100yds to 93, very large irrigated meadows
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Bridge Load Limits,Animals,HazMat
Access to Site: T1 Engine **Best Access From:** 93 to Sweeney loop
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: 3 Type 6 engines
Collected By: Lolo 632 **Collected Date/Time:** 07/30/2017 11:28:57

Photo 1



Photo 3



Photo 2



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 466 Sweeney Creek Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.61062
GPS Location, Long. 114 5.66442

Escape route: Sweeney Creek Loop to Hwy 93. ETA 3 min

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Where is Safety Zone: Safety zone at structure large enough for an engine.

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Sweeney Creek Loop

Collected By: Lolo 632

Collected Date/Time: 07/30/2017 11:29:41

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 482 One Horse Creek Road
SubDivision: Sweeny
GPS Location, Lat. 46 37.36236
GPS Location, Long. 114 6.12114
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: E-56

Where is Safety Zone: -Safety zone: large field to the N.
Primary Structures:

Outbuildings:

Defensible Space: None

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Florence Carlton Loop -> One Horse Creek Road

Collected Date/Time: 07/30/2017 11:29:36

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 496 Sweeney Creek Lp
SubDivision: Sweeny
GPS Location, Lat. 46 36.60066
GPS Location, Long. 114 5.96898

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck,Other Receptor
Electrical Power:
Hazards: Animals,HazMat
Access to Site:
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: Lolo 632

Where is Safety Zone: Safety zone at structure large enough for an engine.
Primary Structures:

Outbuildings:
Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Sweeney Creek Loop

Collected Date/Time: 07/30/2017 11:28:01

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 499 Sweeney Creek Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.59928
GPS Location, Long. 114 6.01296
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels:
Structure Triage Category: Defensible, Stand Alone
Roof Material:
Heat Traps:
Electrical Power:
Hazards:
Access to Site:
Comm with ICP: Radio,Cell Service
Water Source:
Mitigation Time:
Notes: LOCKED GATE, could not assess

Where is Safety Zone: Open field around house

Primary Structures:

Outbuildings:

Defensible Space:

Siding Material:

Gas to Structure:

Best Access From:

Collected By: Engine 951

Photo 1

Collected Date/Time: 07/30/2017 11:28:21

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5002 Sweeney CK TRL
SubDivision: Sweeny
GPS Location, Lat. 46 36.64218
GPS Location, Long. 114 6.63948

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: Prescott 951

Where is Safety Zone: Sweeney CK TRL to Sweeney CK Loop to Hwy 93 to designated safety zone.
Primary Structures:
Defensible Space: 30-50 Feet
Outbuildings:
Siding Material: Vinyl
Gas to Structure: Aboveground
Best Access From: Hwy 93 to Sweeney CK Loop to Sweeney CK TRL

Collected Date/Time: 07/30/2017 11:28:32

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5004 Sweeney CK TRL
SubDivision: Sweeny
GPS Location, Lat. 46 36.62232
GPS Location, Long. 114 6.64914

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Collected By: Prescott 951

Where is Safety Zone: Sweeney CK TRL to Sweeney CK Loop to Hwy 93 to designated safety zone.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Sweeney CK Loop to Sweeney CK TRL

Collected Date/Time: 07/30/2017 11:28:07

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5006 Sweeney CK TRL
SubDivision: Sweeny
GPS Location, Lat. 46 36.65376
GPS Location, Long. 114 6.65778

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Collected By: Prescott 951

Where is Safety Zone: Sweeney CK TRL to Sweeney CK Loop to Hwy 93 to designated safety zone.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Metal

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Sweeney CK Loop to Sweeney CK TRL

Collected Date/Time: 07/30/2017 11:28:34

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5010 Sweeney CK TRL
SubDivision: Sweeny
GPS Location, Lat. 46 36.63456
GPS Location, Long. 114 6.70902

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves,Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: Animals,Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: Prescott 951

Where is Safety Zone: Sweeney CK TRL to Sweeney CK Loop to Hwy 93 to designated safety zone.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 93 to Sweeney CK Loop to Sweeney CK TRL

Collected Date/Time: 07/30/2017 11:29:09

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5034 Sweeney CK TRL
SubDivision: Sweeney
GPS Location, Lat. 46 36.62064
GPS Location, Long. 114 6.78054

Safety Zone Present: No
Where is Safety Zone: Sweeney CK TRL to Sweeney CK Loop to Hwy 93 to designated safety zone.
Type of Structure: Residential
Primary Structures:
Outbuildings:
Surrounding Fuels: Grass,Shrub,Timber
Defensible Space: 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Siding Material: Metal
Heat Traps: Open Eaves,Wood Deck,Rain Gutters
Electrical Power: Overhead
Gas to Structure: None
Hazards: Septic Tank
Access to Site: T1 Engine
Best Access From: Hwy 93 to Sweeney CK Loop to Sweeney CK TRL
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Large Pond
Mitigation Time: 1-2 Hours
Notes: Pond fills off spring, roughly 6 ft deep.
Pool can be used to protect structures.
Wood piles near house by wood shed.

Collected By: Prescott 951
Photo 1

Collected Date/Time: 07/30/2017 11:29:33
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 504 Sweeney Creek Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.6438
GPS Location, Long. 114 6.00456
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: Lolo 632

Where is Safety Zone: 200yds to 93, large field next to house

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Sweeney Creek loop

Collected Date/Time: 07/30/2017 11:28:20

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5080 Sweeney CK TRL
SubDivision: Sweeny
GPS Location, Lat. 46 36.72702
GPS Location, Long. 114 6.96942

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Prescott 951

Where is Safety Zone: Sweeney CK TRL to Sweeney CK Loop to Hwy 93 to designated safety zone.

Primary Structures: Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Hwy 93 to Sweeney CK Loop to Sweeney CK TRL

Collected Date/Time: 07/30/2017 11:29:23

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5096 Sweeney Creek Road
SubDivision: Sweeny
GPS Location, Lat. 46 36.69828
GPS Location, Long. 114 7.15926
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Fuels, Animals, Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: Engine mod. Need to clear thick grass and brush behind house and garage
Notes: Large field below house

Where is Safety Zone: Field below house
Primary Structures:
Defensible Space: 30-50 Feet
Siding Material: Wood
Gas to Structure: None
Best Access From: Sweeney Creek Road

Collected By: Engine 951
Photo 1

Collected Date/Time: 07/30/2017 11:28:42
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5124 Lone Meadow Ct
SubDivision: Sweeny
GPS Location, Lat. 46 36.82734
GPS Location, Long. 114 5.76072
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: Lolo 632

Where is Safety Zone: North of structure

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Beck to Lone Meadow Court

Collected Date/Time: 07/30/2017 11:29:06

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5143 Lone Meadow Ct
SubDivision: Sweeny
GPS Location, Lat. 46 36.87636
GPS Location, Long. 114 5.76984
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: Lolo 632

Where is Safety Zone: North of structure

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Beck to Lone Meadow Court

Collected Date/Time: 07/30/2017 11:29:36

Photo 1



Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 5146 Sweeney CK TRL
Structure Name: Sweeney
SubDivision: Sweeney
GPS Location, Lat. 46 37.00572
GPS Location, Long. 114 6.9465

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Collected By: Prescott 951

Where is Safety Zone: Sweeney CK TRL to Sweeney CK Loop to Hwy 93 to designated safety zone.

Primary Structures: Outbuildings:

Defensible Space: None

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Sweeney CK Loop to Sweeney CK TRL

Collected Date/Time: 07/30/2017 11:28:14

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5148 Briarwood Lane
SubDivision: Sweeny
GPS Location, Lat. 46 36.84444
GPS Location, Long. 114 6.06708
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T6 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: Lolo 632

Where is Safety Zone: East on Beck Lane to Hwy 93

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Hwy 93 to Beck Lane

Collected Date/Time: 07/30/2017 11:28:19

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5149 Briarwood Ln
SubDivision: Sweeny
GPS Location, Lat. 46 36.89208
GPS Location, Long. 114 6.2031
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Type 3 or 4 engine.

Where is Safety Zone: East on Beck Lane to Hwy 93

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Beck Lane

Notes: Several large ground junipers surrounding wood deck on the back side of house. Sprinklers or a house lay would be a good option for the junipers.

Collected By: Lolo 632

Photo 1

Collected Date/Time: 07/30/2017 11:29:17

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5156 Briarwood Ln
SubDivision: Sweeny

GPS Location, Lat. 46 36.89706
GPS Location, Long. 114 6.05784

Safety Zone Present: Yes

Where is Safety Zone: Out Beck Lane to Hwy 93

Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Structure Triage Category: Defensible, Stand Alone

Roof Material: Composite

Siding Material: Wood

Heat Traps: Wood Deck, Rain Gutters, Other Receptor

Gas to Structure: Aboveground

Electrical Power:

Hazards: HazMat

Access to Site: T3/4 Engine

Best Access From: Hwy 93, west on Beck Lane

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: 2-3 Hours

Other Resources Needed to Protect: Addition Type 3 Engine

Notes: Attic vents below waves, large propane tank in proximity to structure

Collected By: Lolo 632

Collected Date/Time: 07/30/2017 11:29:27

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5162 Lone Meadow Ct
SubDivision: Sweeny
GPS Location, Lat. 46 36.95328
GPS Location, Long. 114 5.75616
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP:
Water Source:
Mitigation Time:
Collected By: Lolo 632

Where is Safety Zone: East of structure
Primary Structures:
Outbuildings:
Defensible Space: >100 Feet
Siding Material: Wood
Gas to Structure: Underground
Best Access From: 93 to Beck to Lone meadow Ct

Collected Date/Time: 07/30/2017 11:28:43



Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number: 5165
Structure Name: Sweeny
SubDivision: Sweeny
GPS Location, Lat. 46 36.94254
GPS Location, Long. 114 7.30008
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material:
Heat Traps:
Electrical Power:
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source:
Mitigation Time:
Notes: LOCKED GATE, did not assess house. Prep and hold at own discretion

Where is Safety Zone: Field below house

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material:

Gas to Structure:

Best Access From:

Collected By: Engine 951

Photo 1

Collected Date/Time: 07/30/2017 11:28:32

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5165 Briarwood Ln
SubDivision: Sweeny
GPS Location, Lat. 46 36.92898
GPS Location, Long. 114 6.13194
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels, HazMat
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 4-5 Hours
Other Resources Needed to Protect: None

Where is Safety Zone: East on Beck Lane to Hwy 93

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Masonry

Gas to Structure:

Best Access From: Hwy 93 to Beck Lane

Notes: Reprod around house needs to be thinned. Good landscaping and defensible space on three sides of the house.

Collected By: Lolo 632

Collected Date/Time: 07/30/2017 11:28:24

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5170 Lone Meadow Ct
SubDivision: Sweeny
GPS Location, Lat. 46 36.9723
GPS Location, Long. 114 5.76396
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material:
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Pile next to house

Where is Safety Zone: North of structure

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Beck to lone meadow Ct

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/30/2017 11:29:47
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5173 Briarwood Ln
SubDivision: Sweeny
GPS Location, Lat. 46 36.95448
GPS Location, Long. 114 6.22194
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber

Where is Safety Zone: East on Beck Lane to Hwy 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Stand Alone

Roof Material: Metal

Siding Material: Wood

Heat Traps: Wood Deck

Electrical Power: Underground

Gas to Structure: Aboveground

Hazards: HazMat

Access to Site: T3/4 Engine

Best Access From: Hwy 93 to Beck Lane

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: 2-3 Hours

Other Resources Needed to Protect: Sprinklers, hose lays

Notes: Several brush/shrub plants up against siding of house

Collected By: Lolo 632

Photo 1

Collected Date/Time: 07/30/2017 11:28:09

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number: 5180 Sweeney CK TRL
Structure Name: Sweeney
SubDivision: Sweeney
GPS Location, Lat. 46 36.7449
GPS Location, Long. 114 6.99384

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Animals
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Wood pile next to shop.

Where is Safety Zone: Sweeney CK TRL to Sweeney CK Loop to Hwy 93 to designated safety zone.

Primary Structures: Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 93 to Sweeney CK Loop to Sweeney CK TRL

Collected By: Prescott 951
Photo 1

Collected Date/Time: 07/30/2017 11:29:02
Photo 2



Photo 1



Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 520 Sweeney Creek Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.6345
GPS Location, Long. 114 6.1452
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Lolo 632

Where is Safety Zone: Back yard

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Sweeney loop

Collected Date/Time: 07/30/2017 11:28:50

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5220 Sweeney Creek Road
SubDivision: Sweeny
GPS Location, Lat. 46 36.87786
GPS Location, Long. 114 7.21134
Safety Zone Present: Yes **Where is Safety Zone:** Uphill to smith fork, large field
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Other Receptor
Electrical Power: Overhead, Underground **Gas to Structure:** None
Hazards: Fuels
Access to Site: T3/4 Engine **Best Access From:** Sweeney Creek Road
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: More Than 5 Hours
Other Resources Needed to Protect: Handcrew. Lots of ember traps. Weedwacking and line around structures. Removal of junk and wood from around property, Both houses. Exposed roof on structures. Removal or wrapping and lining of heavy timber piles.
Notes: Occupant elderly and not very mobile

Collected By: Engine 951
Photo 1

Collected Date/Time: 07/30/2017 11:29:41
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5236 Smith Fork
SubDivision: Sweeny
GPS Location, Lat. 46 36.96084
GPS Location, Long. 114 7.29918
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Weed walk, scratch line around garage and outbuilding on west side
Collected By: Engine 951
Photo 1

Where is Safety Zone: Field below house

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Smith fork off of Sweeney creek loop

Collected Date/Time: 07/30/2017 11:29:21

Photo 2



Photo 1



Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5240 Smith Fork Road
SubDivision: Sweeny

GPS Location, Lat. 46 36.99642

GPS Location, Long. 114 7.31274

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Grass, Timber

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Metal

Heat Traps: Wood Deck

Electrical Power: Underground

Hazards: Fuels

Access to Site: T3/4 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Other Resources Needed to Protect: Clean propane tank, and thinning and weedwacking around outbuilding

Collected By: Engine 951
Photo 1

Where is Safety Zone: Field below home

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Smith fork off of Upper Sweeney Creek Loop

Collected Date/Time: 07/30/2017 11:27:53
Photo 2



Photo 1



Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 524 Sweeney Creek Road
SubDivision: Sweeny
GPS Location, Lat. 46 36.63036
GPS Location, Long. 114 6.17868
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps:
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose, Large Pond
Mitigation Time: None Needed
Other Resources Needed to Protect: -1 engine crew, sprinklers.
Notes: -68gmp pump out of 25x15ft pond 180ft W of the house through trees.
-Faucet on E side of house.

Where is Safety Zone: -Safety zone: possible safety zone SW of the house in the driveway.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Sweeney Creek

Collected By: E-56

Collected Date/Time: 07/30/2017 11:29:21

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5310 Montgomery Lane
SubDivision: Sweeny
GPS Location, Lat. 46 37.53654
GPS Location, Long. 114 5.58792
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: -Faucet on N side of house.

Where is Safety Zone: -Safety zone

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Florence Carlton Loop -> One Horse Creek Road -> Montgomery Lane

Collected By: E-56

Collected Date/Time: 07/30/2017 11:29:48

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5315 Florence Carlton Loop
SubDivision: Sweeny
GPS Location, Lat. 46 37.58922
GPS Location, Long. 114 5.4522
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Underground
Hazards: Fuels, Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: -Faucets on the N and S sides of the house.

Where is Safety Zone: -Safety zone large field north of the house cut short but his dead fuels

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Florence Carlton Loop

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 11:28:26

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5318 Sweeney CK Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.69624
GPS Location, Long. 114 6.48456
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Prescott 951

Where is Safety Zone: Sweeney CK Loop to Hwy 93 to designated safety zone.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 93 to Sweeney CK Loop

Collected Date/Time: 07/30/2017 11:29:01

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 532 Sweeney Creek Road
SubDivision: Sweeny
GPS Location, Lat. 46 36.62082
GPS Location, Long. 114 6.37074
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Wood
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: -1 engine, sprinklers.
Notes: -Faucet on E Side of house.

Where is Safety Zone: -Safety zone

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Sweeney Creek Road

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 11:28:35

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5335 Florence Carlton Loop
SubDivision: Sweeny
GPS Location, Lat. 46 37.66008
GPS Location, Long. 114 5.23758

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards: Fuels, Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: Water Fossett with hose connection on east and west side of house

Where is Safety Zone: -Safety zone just south of the house large field, Road area east of the house
Primary Structures:
Outbuildings:
Defensible Space: 50-100 Feet
Siding Material: Wood
Gas to Structure: Underground
Best Access From: Florence Carlton Loop

Collected By: E-56

Collected Date/Time: 07/30/2017 11:29:08

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5336 Montgomery Lane
SubDivision: Sweeny
GPS Location, Lat. 46 37.66008
GPS Location, Long. 114 5.5923
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: -1 engine crew, sprinklers.

Where is Safety Zone: -Safety zone directly S of house.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Florence Carlton Loop -> One Horse Creek Road -> Montgomery Lane

Notes:
-Faucet on the E side of house.
-Gas shut-off on N side of house.
-Septic directly E of house by hot tub.

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 11:28:13

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5353 Florence Carlton Loop
SubDivision: Sweeny
GPS Location, Lat. 46 37.80612
GPS Location, Long. 114 5.16708
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None

Where is Safety Zone: -Safety zone road area east of house

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Florence Carlton Loop

Notes: Water faucet on all sides of the house with hose attached

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 11:28:49

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5365 Florence Carlton Loop
SubDivision: Sweeny
GPS Location, Lat. 46 37.85328
GPS Location, Long. 114 5.17458

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed

Notes:
-Gas shut-off on W side of house.
-Faucet on SW side of house.
-Faucet 20ft S of house.

Where is Safety Zone: -Safety zone located on the road 150ft E of house.
-Safety zone located 150ft W of house in large field.

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Florence Carlton Loop

Collected By: E-56

Collected Date/Time: 07/30/2017 11:28:59

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5373 Florence Carlton loop
SubDivision: Sweeny
GPS Location, Lat. 46 37.83456
GPS Location, Long. 114 5.16606
Safety Zone Present: Yes **Where is Safety Zone:** -Safety zone large green yard, Road area east of house
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Vinyl
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Overhead **Gas to Structure:** Underground
Hazards: Septic Tank
Access to Site: T1 Engine **Best Access From:** Florence Carlton Loop
Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Notes: Water Faucet hook up on all sides of the house with hoses attached

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 11:28:50

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 552 Sweeney CK Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.61938
GPS Location, Long. 114 6.47064
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass

Where is Safety Zone: Sweeney CK Loop to Hwy 93 to designated safety zone.

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Most vehicles on site are not operational.

Siding Material: Metal

Gas to Structure: None

Best Access From: Hwy 93 to Sweeney CK Loop

Collected By: Prescott 951
Photo 1

Collected Date/Time: 07/30/2017 11:28:15
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 566 Sweeney CK Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.61668
GPS Location, Long. 114 6.59334

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: Prescott 951

Where is Safety Zone: Sweeney CK TRL to Sweeney CK Loop to Hwy 93 to designated safety zone.

Primary Structures: Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 93 to Sweeney CK Loop to Sweeney CK TRL

Collected Date/Time: 07/30/2017 11:28:17

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 592 Outback Road
SubDivision: Sweeny
GPS Location, Lat. 46 36.49614
GPS Location, Long. 114 6.62082
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, sprinklers.
Notes: -Propane shut-off on NW side of house.

Where is Safety Zone: -Safety zone: large field across the street to the E.

Primary Structures: **Outbuildings:**

Defensible Space: None

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Sweeney Creek Loop -> Outback Road

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 11:29:48

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 594 Outback Road
SubDivision: Sweeny
GPS Location, Lat. 46 36.49722

GPS Location, Long. 114 6.6762

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Grass

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite

Heat Traps: Wood Deck

Electrical Power: Overhead

Hazards: Fuels, Septic Tank

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose, Creek

Mitigation Time: None Needed

Notes: Water Faucet located on east and west side of house with hose attached

Where is Safety Zone: -Safety zone: South east of the structure

Primary Structures: Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Sweeney Creek Loop that I'll back Road

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 11:29:11

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 596 Outback Road
SubDivision: Sweeny
GPS Location, Lat. 46 36.51402
GPS Location, Long. 114 6.6792
Safety Zone Present: Yes **Where is Safety Zone:** -Safety zone: across the street to the south
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** None
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Vinyl
Heat Traps: Wood Deck **Gas to Structure:** Underground
Electrical Power: Overhead
Hazards: Terrain,Fuels,Septic Tank
Access to Site: T1 Engine **Best Access From:** Sweeney Creek Loop to outback Road
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One engine crew removing fuel's and setting up sprinklers
Notes: Small pond located 15 feet north of the house. Water faucet with hose on south side of house

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 11:29:49

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 604 Larry
SubDivision: Sweeny
GPS Location, Lat. 46 36.47886
GPS Location, Long. 114 6.68682

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps:
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Additional type 6 or 3 engine
Notes: Electric fence In front of creek.

Where is Safety Zone: Back to Sweeney creek onto the highway 93, large safety zone located on Sweeney creek loop.

Primary Structures: Outbuildings:

Defensible Space: None

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Outback road

Collected By: AZ-TNF E65

Photo 1

Collected Date/Time: 07/30/2017 11:29:29

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 619 Outback Road
SubDivision: Sweeny
GPS Location, Lat: 46 36.49038
GPS Location, Long: 114 6.63684

-Safety zone: small field across the street to the S, and a large field 75ft to the E.

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, sprinklers.
Notes: -Faucet on S side of house.

Where is Safety Zone:
Primary Structures:

Outbuildings:

Defensible Space: None

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: -Sweeney Creek Loop -> Outback a Road

Collected By: E-56

Collected Date/Time: 07/30/2017 11:28:37

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number: 620
Structure Name: Sweeny
SubDivision: Sweeny
GPS Location, Lat. 46 36.48582
GPS Location, Long. 114 6.75288

Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: AZ-TNF E65

Where is Safety Zone: To Sweeny rd onto hwy 93 then onto Sweeny loop where there is large field.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Outback RD

Collected Date/Time: 07/30/2017 11:29:46

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:

Structure Name: 621 Outback Road

SubDivision: Sweeny

GPS Location, Lat. 46 36.53346

GPS Location, Long. 114 6.79236

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Grass, Timber

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Metal

Heat Traps: Rain Gutters

Electrical Power: Underground

Hazards: Septic Tank, HazMat

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose, Creek

Mitigation Time: None Needed

Other Resources

Needed to Protect:

Notes: Helicopter equipment around property. Outbuildings are metal conex containers. Creek on north side of property.

Where is Safety Zone: Fields surrounds home.

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Metal

Gas to Structure: Aboveground

Best Access From: Outback road off Sweeney creek circle

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/30/2017 11:29:32

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 622 Outback Road
SubDivision: Sweeny
GPS Location, Lat. 46 36.549
GPS Location, Long. 114 6.83238
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead, Underground
Hazards: Septic Tank, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Sprinklers
Notes: Creek runs behind house. Thick riparian area behind house.

Where is Safety Zone: Fields surrounding property.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Outback road off Sweeney creek road

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/30/2017 11:29:25

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 624 Outback Road
SubDivision: Sweeny

GPS Location, Lat. 46 36.47124
GPS Location, Long. 114 6.8439

Safety Zone Present: Yes

Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Structure Triage Category: Defensible, Prep and Hold

Roof Material: Composite

Heat Traps: Wood Deck, Rain Gutters, Other Receptor

Electrical Power: Overhead

Hazards: Septic Tank, HazMat

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: 2-3 Hours

Other Resources: Sprinklers

Needed to Protect:

Notes: Small creek south of property.

Where is Safety Zone: Safety zone in fields at neighboring property 640 Outback.

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Outback road off Sweeney creek circle.

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/30/2017 11:28:27

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 630 Outback Rd
SubDivision: Sweeny
GPS Location, Lat. 46 36.49566
GPS Location, Long. 114 6.93624
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck
Electrical Power: Overhead, Underground
Hazards: Animals, Septic Tank, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Large Pond, Creek
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Sprinklers
Notes: Creek located 200 yards to the north of the house. Neighbor to the south has large pond.

Where is Safety Zone: Escape route back out to Outback Rd to Sweeney Creek Cr

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Metal

Gas to Structure: Aboveground

Best Access From: Outback Rd from Sweeney Creek Rd

Collected By: TNF-E65

Photo 1

Collected Date/Time: 07/30/2017 11:27:54

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 633 Outback Rd
SubDivision: Sweeny
GPS Location, Lat. 46 36.54732
GPS Location, Long. 114 6.99048
Safety Zone Present: No **Where is Safety Zone:** Escape route back out outback Rd to Sweeney Creek Cr
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Shrub, Timber, Slash **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Rain Gutters
Electrical Power: Underground **Gas to Structure:** Underground
Hazards: Fuels, Septic Tank, HazMat
Access to Site: T3/4 Engine **Best Access From:** Outback Rd from the Sweeney Creek Cr
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: Sprinklers
Notes: Property backs timber forest.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/30/2017 11:28:56
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 638 N Creek Trail
SubDivision: Sweeny

GPS Location, Lat. 46 37.00524

GPS Location, Long. 114 5.60142

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Grass, Shrub

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite

Heat Traps: Rain Gutters

Electrical Power: Underground

Hazards:

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Other Resources: May need no mow field next to house

Needed to Protect:

Collected By: Lolo 632

Photo 1

Where is Safety Zone: Field adjacent to house to the west

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Holloway to Trenk way

Collected Date/Time: 07/30/2017 11:29:26

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 650 Woodtick Hollow
SubDivision: Sweeny
GPS Location, Lat. 46 36.62598
GPS Location, Long. 114 6.92388
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Large Pond
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, sprinklers.

Where is Safety Zone: -Safety zone: located to the W of the house.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Underground

Best Access From: Sweeney Creek -> Woodtick Hollow

Notes:
-Large pond 75ft S of the house.
-Faucet on the N side of the house.

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 11:29:44

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 720 Sweeney Creek Road
SubDivision: Sweeny
GPS Location, Lat. 46 36.83928
GPS Location, Long. 114 7.14738
Safety Zone Present: Yes **Where is Safety Zone:** Uphill to smith fork road, big field
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Wood **Siding Material:** Wood
Heat Traps: Wood Deck
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Fuels, Animals
Access to Site: T3/4 Engine **Best Access From:** Sweeney Creek Road
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Engine mod. Clear brush around tanks and outside structures. Remove pine needles from all roofs
Notes: Hay barn across the street

Collected By: Engine 951
Photo 1

Collected Date/Time: 07/30/2017 11:29:18
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 758 Upper Sweeney Creek Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.92298
GPS Location, Long. 114 7.4007
Safety Zone Present: Yes **Where is Safety Zone:** Field below hill
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps:
Electrical Power: **Gas to Structure:**
Hazards:
Access to Site: T3/4 Engine **Best Access From:**
Comm with ICP:
Water Source:
Mitigation Time: More Than 5 Hours
Other Resources Needed to Protect: Lots of grass, needs weed whacking. Locked gate, could not assess main house
Notes: LOCKED GATE, COULD NOT ASSESS

Collected By: Engine 951

Photo 1

Collected Date/Time: 07/30/2017 11:28:41

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 790 Upper Sweeney Creek Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.81282
GPS Location, Long. 114 7.46472
Safety Zone Present: Yes **Where is Safety Zone:** Field down hill from house
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead, Underground **Gas to Structure:** Underground
Hazards: Fuels
Access to Site: T3/4 Engine **Best Access From:** Upper Sweeney Creek Loop
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 4-5 Hours
Other Resources Needed to Protect: Some weedwacking and line around out buildings
Collected By: Engine 951 **Collected Date/Time:** 07/30/2017 11:28:11

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 814 Upper Sweeney Creek Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.74814
GPS Location, Long. 114 7.50396
Safety Zone Present: Yes **Where is Safety Zone:** Field downhill on smith fork road
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck **Gas to Structure:** None
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T3/4 Engine **Best Access From:** Upper Sweeney Creek Loop
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Raking around property. Clearing brush, gras and wood around outbuildings
Collected By: Engine 951 **Collected Date/Time:** 07/30/2017 11:28:28

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 822 Upper Sweeney Creek Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.68748
GPS Location, Long. 114 7.44258
Safety Zone Present: Yes **Where is Safety Zone:** Safety zone is downhill on a field by smith fork road
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck **Gas to Structure:** Aboveground
Electrical Power: Overhead
Hazards: Terrain, Fuels
Access to Site: T3/4 Engine **Best Access From:** Upper Sweeney Creek Loop
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: More Than 5 Hours
Other Resources Needed to Protect: Engine module. Weedwacking and line around propane tank and raking around outbuildings. Garage needs to be picked up, closed up, and cleared around. Outbuilding below house needs line. Large deck
Collected By: Engine 951 **Collected Date/Time:** 07/30/2017 11:28:00

Photo 1



Photo 3



Photo 2



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 826 Upper Sweeney Creek Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.63492
GPS Location, Long. 114 7.40526
Safety Zone Present: Yes **Where is Safety Zone:** Downhill, field on smith fork road
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal **Siding Material:** Metal
Heat Traps: Wood Deck
Electrical Power: Overhead **Gas to Structure:** Aboveground
Hazards: Terrain, Animals
Access to Site: T3/4 Engine **Best Access From:** Upper Sweeney Creek Loop
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Weedwacking around propane tank.
Notes: Lots of firearm ammo inside home. Two faucets.

Collected By: Engine 951
Photo 1

Collected Date/Time: 07/30/2017 11:29:25
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 838 Upper Sweeney Creek Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.6486
GPS Location, Long. 114 7.29042
Safety Zone Present: Yes **Where is Safety Zone:** Downhill, field off of smith fork road
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck,Other Receptor
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Fuels
Access to Site: T3/4 Engine **Best Access From:** Upper Sweeney Creek Loop
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: More Than 5 Hours
Other Resources Needed to Protect: Handcrew needed, lots of prep. Rake and clear wood around house, heavies near house need to to be removed.
Collected By: Engine 951 **Collected Date/Time:** 07/30/2017 11:29:05

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 848 Upper Sweeney Creek Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.74862
GPS Location, Long. 114 7.25454
Safety Zone Present: Yes **Where is Safety Zone:** Field on Smith fork road
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Shrub, Timber **Defensible Space:** None
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Metal **Siding Material:** Masonry
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead **Gas to Structure:** Aboveground
Hazards: Fuels
Access to Site: T6 Engine **Best Access From:** Upper Sweeney Creek Loop
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: More Than 5 Hours
Other Resources Needed to Protect: Handcrew. Lots of weedwacking and cutting around houses and out buildings, grass and shrubs. Propane tanks is surrounded by high weeds, but is empty
Notes: One of the residents expressed that they will not leave during evacuations

Collected By: Engine 951
Photo 1

Collected Date/Time: 07/30/2017 11:28:33
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 850 Woodtick Hollow
SubDivision: Sweeny
GPS Location, Lat. 46 36.55914
GPS Location, Long. 114 7.66896
Safety Zone Present: Yes **Where is Safety Zone:** -Safety zone: large field 100ft East of the house.
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Terrain,Fuels,Septic Tank,HazMat
Access to Site: T1 Engine **Best Access From:** Sweeney Creek Road -> Woodtick Hollow
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Porta-Tank/Pumpkin,Large Pond,Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: -1 engine crew assisting homeowner with setting up sprinklers around his property
Notes: -20,000 gallon swimming pool 20ft N of the house.
-16ft deep pond 150ft SW of the house.
1000 gallon propane tank powering generator that runs the pump from the creek.
Homeowner insists he will stave and assist fire crews in the event of an evacuation. Hom

Collected By:

E-56

Collected Date/Time: 07/30/2017 11:27:58

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 860 Upper Sweeney Creek Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.80106
GPS Location, Long. 114 7.28532
Safety Zone Present: Yes **Where is Safety Zone:** Field by smith fork road
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck **Gas to Structure:** Aboveground
Electrical Power: Overhead, Underground
Hazards: Fuels
Access to Site: T3/4 Engine **Best Access From:** Upper Sweeney Creek Loop
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Engine module, clear brush and wood piles near structures. Clear around propane tank
Collected By: Engine 951 **Collected Date/Time:** 07/30/2017 11:28:44
Photo 1 Photo 2



Photo 1



Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 861 Upper Sweeney Creek Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.7938
GPS Location, Long. 114 7.34904
Safety Zone Present: Yes **Where is Safety Zone:** Field by smith fork road
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Wood **Siding Material:** Metal
Heat Traps: Wood Deck **Gas to Structure:**
Electrical Power:
Hazards:
Access to Site: T6 Engine **Best Access From:** Upper Sweeney Creek Loop
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Engine module, dig line around house
Collected By: Engine 951 **Collected Date/Time:** 07/30/2017 11:28:52

Photo 1



Photo 3

Photo 2



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 872 Upper Sweeney Creek Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.8673
GPS Location, Long. 114 7.2861
Safety Zone Present: Yes **Where is Safety Zone:** Field by smith fork road
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead, Underground **Gas to Structure:** Aboveground
Hazards:
Access to Site: T3/4 Engine **Best Access From:** Upper Sweeney Creek Loop
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Engine module, scratch line and weedwack around garage and propane tank
Collected By: Engine 951 **Collected Date/Time:** 07/30/2017 11:28:36

Photo 1



Photo 3



Photo 4



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 873 Upper Sweeney Creek Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.8457
GPS Location, Long. 114 7.31106
Safety Zone Present: Yes **Where is Safety Zone:** Field at smith fork road
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Composite **Siding Material:** Metal
Heat Traps: Wood Deck
Electrical Power: Underground **Gas to Structure:** None
Hazards: Fuels
Access to Site: T3/4 Engine **Best Access From:** Upper Sweeney Creek Loop
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: Engine mod. Weedwacking around structures. Litter on roof
Collected By: Engine 951 **Collected Date/Time:** 07/30/2017 11:28:51

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: New construction, no address.
SubDivision: Sweeny
GPS Location, Lat. 46 36.57066
GPS Location, Long. 114 5.48058

Escape route: Sweeney Creek Loop to Hwy 93. ETA 3 min

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters, Other Receptor
Electrical Power:
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: Home is unoccupied.

Where is Safety Zone: Safety zone at structure large enough for an engine.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Hwy 93 to Sweeney Creek Loop

Collected By: Lolo 632

Collected Date/Time: 07/30/2017 11:27:57

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: New construction no addresses
SubDivision: Sweeny
GPS Location, Lat. 46 36.60636
GPS Location, Long. 114 5.47632
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels:
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps:
Electrical Power: Overhead
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source:
Mitigation Time: None Needed
Other Resources Needed to Protect: None
Collected By: Lolo 632

Where is Safety Zone: Escape route: Sweeney Creek Loop to Hwy 93. ETA 3 min

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Hwy 93 to Sweeney Creek Loop

Collected Date/Time: 07/30/2017 11:29:45

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: Salvage Yard, 848, Upper Sweeney Creek Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.70374
GPS Location, Long. 114 7.33296
Safety Zone Present: Yes **Where is Safety Zone:** Field at smith Fork road
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Rescue, Drive By
Roof Material: **Siding Material:**
Heat Traps: **Gas to Structure:**
Electrical Power:
Hazards:
Access to Site: T3/4 Engine **Best Access From:**
Comm with ICP: Radio,Cell Service
Water Source:
Mitigation Time: None Needed
Notes: Junkyard, part of 848 property, just many vehicles

Collected By: Engine 951

Photo 1

Collected Date/Time: 07/30/2017 11:28:04

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: Sweeney Creek Loop
SubDivision: Sweeny
GPS Location, Lat. 46 36.61626
GPS Location, Long. 114 6.09528
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards: HazMat
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Hydrant
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: 1 Type 6
Notes: Several piles of pine needles throughout the property.

Where is Safety Zone: 100yds to 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: 93 to Sweeney loop

Collected By: Lolo 632

Photo 1

Collected Date/Time: 07/30/2017 11:28:23

Photo 2

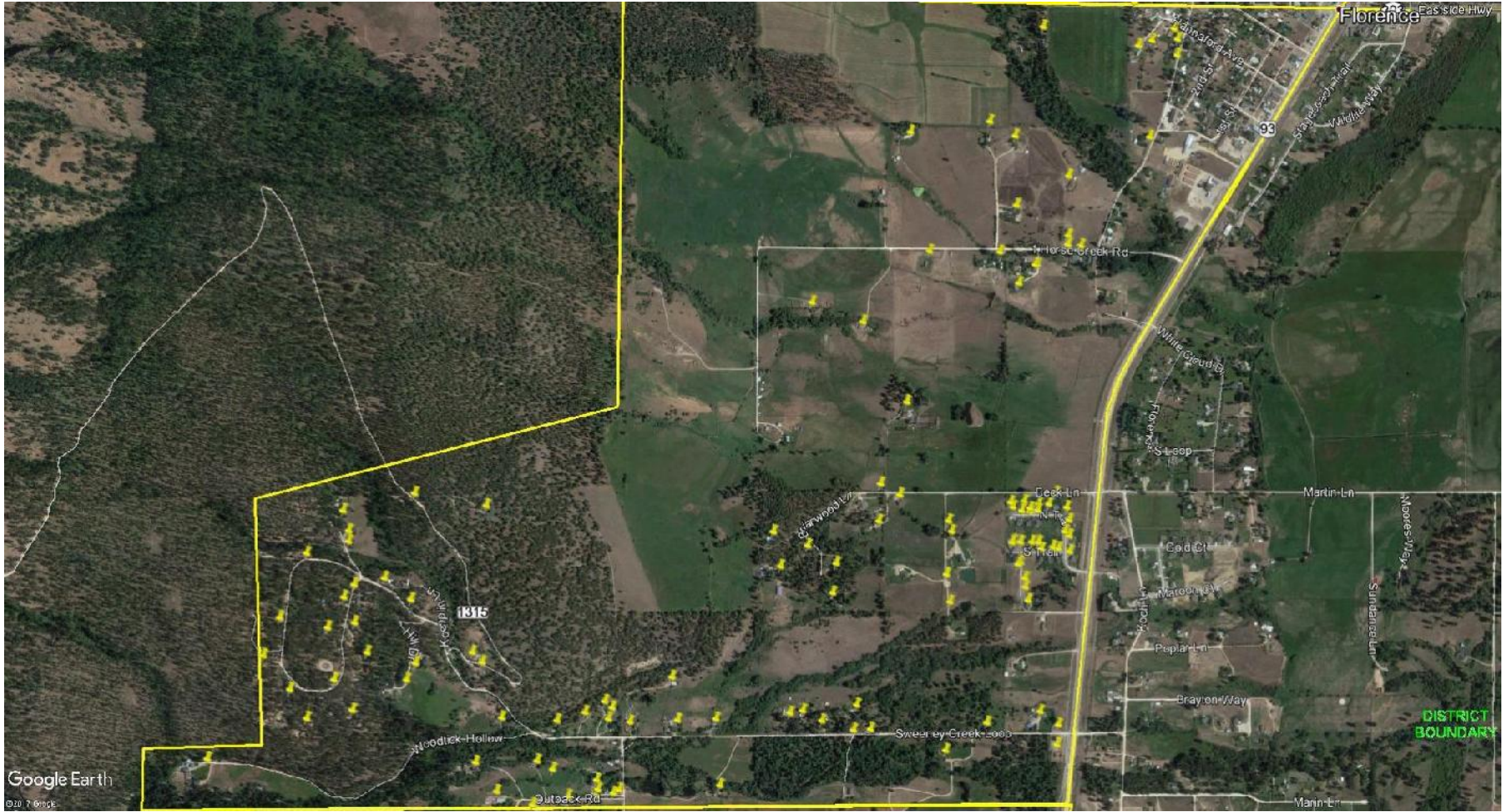


Photo 3



Photo 4





**STRUCTURE
PROTECTION PLAN
FOR LARRY CREEK
BLOCK**

07/30/2017

Structure Protection Plan

Larry Creek

Location: From Sweeny Creek Lp. to the North to Larry Creek Lp. on the South, Hwy 93 to the East

Description: This area is almost entirely open fields with minimal structures, this area is still mostly agricultural land and most of the structures in this area will not require protection measures.

Safety Zone: Most of the block where there are structures will be considered a safety zone, this is all open fields, most have sprinklers running.

Timing: If the fire progresses down Sweeny Creek drainage or Larry Creek drainage from the West.

Plan:

Most of the structures in this area will need minimal work (most are good) this area is accessible for Type 3 engines and will need a Strike Team of Type 3 Engines for protection.

Needs:

1 – Strike Teams Type 3 Engines

Structure Triage Information



Structure Number:
Structure Name: 426 whispering pine
SubDivision: Larry Creek
GPS Location, Lat. 46 35.46696
GPS Location, Long. 114 5.87988
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: Lolo 632

Where is Safety Zone: South of structure

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: 93 to Sweeney to Hoblit to Whispering pine

Collected Date/Time: 07/30/2017 12:23:50

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 4812 Hobbit Lane
SubDivision: Larry Creek
GPS Location, Lat. 46 35.48706
GPS Location, Long. 114 5.5431
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, sprinklers.
Notes: -Faucet on the W side of the house.
-Faucet on SE side of house.

Where is Safety Zone: -Safety zone: large field across the road from the house to the W.

Primary Structures:

Outbuildings:

Defensible Space: None

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Larry Creek -> Hobbit Lane

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 12:24:11

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 4878 Hoblit Lane
SubDivision: Larry Creek
GPS Location, Lat. 46 35.34492
GPS Location, Long. 114 5.6103
Safety Zone Present: Yes **Where is Safety Zone:** Highway 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub **Defensible Space:** 30-50 Feet
Structure Triage
Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Metal
Heat Traps: Open Eaves,Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Overhead **Gas to Structure:** Aboveground
Hazards: Animals
Access to Site: T1 Engine **Best Access From:** US Highway 93 to Larry Creek Loop to Hoblit Lane
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Underground irrigation on all 5 acres. Pump house located NE of structure in between home and highway 93.

Propane tank located on east side of structure underneath deck.

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 12:23:47
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 487 whispering pine
SubDivision: Larry Creek
GPS Location, Lat. 46 35.43492
GPS Location, Long. 114 5.76546
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: None
Collected By: Lolo 632

Where is Safety Zone: South of structure

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Sweeney to Hoblit to Whispering pine

Collected Date/Time: 07/30/2017 12:23:39

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: **487 whispering pine**
SubDivision: **Larry Creek**
GPS Location, Lat. **46 35.51352**
GPS Location, Long. **114 5.85606**
Safety Zone Present: **Yes**
Type of Structure: **Residential**
Surrounding Fuels: **Grass**
Structure Triage
Category: **Defensible, Stand Alone**
Roof Material: **Composite**
Heat Traps:
Electrical Power: **Overhead**
Hazards:
Access to Site: **T1 Engine**
Comm with ICP: **Radio, Cell Service**
Water Source: **Faucet / Hose**
Mitigation Time: **None Needed**
Collected By: **Lolo 632**

Where is Safety Zone: **Fields next house**

Primary Structures:

Outbuildings:

Defensible Space: **>100 Feet**

Siding Material: **Metal**

Gas to Structure: **Underground**

Best Access From: **93 to Sweeney to Hoblit to Whispering pine**

Collected Date/Time: **07/30/2017 12:23:44**

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 4885 Hoblit Lane
SubDivision: Larry Creek
GPS Location, Lat. 46 35.39478
GPS Location, Long. 114 5.6208
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub
Structure Triage Category: Non-Defensible, Rescue, Drive By
Roof Material: Composite
Heat Traps: Open Eaves,Other Receptor
Electrical Power: Overhead
Hazards: Fuels,Animals
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: More Than 5 Hours
Notes: Limbs hanging on structure

Where is Safety Zone: Highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Highway 93 to Hoblit Lane

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 12:23:54
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 4898 Hoblit Lane
SubDivision: Larry Creek
GPS Location, Lat. 46 35.40426
GPS Location, Long. 114 5.5977
Safety Zone Present: Yes **Where is Safety Zone:** Highway 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub **Defensible Space:** 30-50 Feet
Structure Triage
Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Metal
Heat Traps: Open Eaves,Rain Gutters,Other Receptor
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards:
Access to Site: T1 Engine **Best Access From:** Highway 93 to Hoblit Lane
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Large Pond
Mitigation Time: Less Than An Hour
Notes: Pond to the west of structure with pump house hooked up to sprinklers throughout property.

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 12:24:03
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 4901 Hoblitt Lane
SubDivision: Larry Creek
GPS Location, Lat. 46 35.43732
GPS Location, Long. 114 5.60466
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Open Eaves,Rain Gutters,Other Receptor
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: Propane tank located south west of structure to the west of big shop.

Where is Safety Zone: Highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Metal

Gas to Structure: Aboveground

Best Access From: Highway 93 to Hoblitt Lane

Collected By: Art Borchard
777-3257
E-96 Corvallis

Collected Date/Time: 07/30/2017 12:23:58
Photo 2



Photo 1

Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 490 Whispering pine Rd
SubDivision: Larry Creek
GPS Location, Lat. 46 35.5536
GPS Location, Long. 114 5.78274

Escape route: Whispering pines Rd to Hoblitt Ln S to Larry Creek Loop to Hwy 93. ETA 3 min

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Other Receptor
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Type 3 Engine, sprinklers. Construction material to cover 8 10 in. by 10 in. holes in out buildings.

Where is Safety Zone: Safety zone in fields adjacent to property.
Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Hwy 93 to Larry Creek Loop to Hoblitt to Whispering Pines

Notes: Open eaves on garage next to main residence, several openings on barn, attic vents on main residence, small creek on back side of house

Collected By: Lolo 632
Photo 1

Collected Date/Time: 07/30/2017 12:23:45
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 4916 Hobbit Lane
SubDivision: Larry Creek
GPS Location, Lat. 46 35.51184
GPS Location, Long. 114 5.54952
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps:
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: -Faucet on E side of house.

Where is Safety Zone: -Safety zone: large field across the street to the W from house.

Primary Structures: **Outbuildings:**

Defensible Space: None

Siding Material: Metal

Gas to Structure: Underground

Best Access From: Larry Creek -> Hobbit Lane

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 12:24:10

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 491 whispering pines
SubDivision: Larry Creek
GPS Location, Lat. 46 35.4408
GPS Location, Long. 114 5.81478
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: Lolo 632

Where is Safety Zone: Fields next to house

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: 93 to Sweeney to Hoblit to Whispering pine

Collected Date/Time: 07/30/2017 12:23:56

Photo 1

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 4927 Hoblitt Lane South
SubDivision: Larry Creek
GPS Location, Lat. 46 35.56932
GPS Location, Long. 114 5.67294
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Open Eaves,Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Overhead,Underground
Hazards: Animals
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Bud Larocque
406-531-5348

Where is Safety Zone: Highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Highway 93 to Larry Creek Loop to Hoblitt Lane

Collected By: Propane tank to east of structure.
E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 12:23:51
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 4929 Hoblitt Lane South
SubDivision: Larry Creek
GPS Location, Lat. 46 35.5827
GPS Location, Long. 114 5.68338
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Open Eaves,Other Receptor
Electrical Power: Overhead,Underground
Hazards: Terrain,Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Propane tank located on north side of structure.

Where is Safety Zone: Highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Metal

Gas to Structure: Aboveground

Best Access From: Highway 93 to Hoblitt Lane South

David and Ginger Potter
406-370-0715

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 12:23:36
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 4931 Hobbit Lane
SubDivision: Larry Creek
GPS Location, Lat. 46 35.58156
GPS Location, Long. 114 5.54718
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: -Safety zone: located to the SW and W.

Primary Structures: **Defensible Space:** None
Outbuildings:

Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Fuels

Siding Material: Wood

Gas to Structure: Underground

Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, limping trees, cutting grass, sprinklers.

Best Access From: Larry Creek Road -> Hobbit Lane

Notes: -Faucets on E and W side of house.

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 12:24:08

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 4949 Sunrider LN
SubDivision: Larry Creek
GPS Location, Lat. 46 35.65302
GPS Location, Long. 114 5.59152
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Prescott 951

Where is Safety Zone: Sunrider LN to Hwy 93 to designated safety zone.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Sunrider LN

Collected Date/Time: 07/30/2017 12:24:06

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 495 Sunrider LN
SubDivision: Larry Creek
GPS Location, Lat. 46 35.64642
GPS Location, Long. 114 5.70396
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Animals, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Prescott 951

Where is Safety Zone: Sunrider LN to Hwy 93 to designated safety zone.

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Sunrider LN

Collected Date/Time: 07/30/2017 12:23:57

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 497 whispering pine
SubDivision: Larry Creek
GPS Location, Lat. 46 35.46648
GPS Location, Long. 114 5.8764
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves,Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: HazMat
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Large Pond
Mitigation Time: Less Than An Hour
Collected By: Lolo 632

Where is Safety Zone: 100yds to 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: 93 to Sweeney to Hoblit to Whispering pine

Collected Date/Time: 07/30/2017 12:23:37

Photo 1

Photo 2

Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 498 Whispering Pines Rd.
SubDivision: Larry Creek
GPS Location, Lat. 46 35.50482
GPS Location, Long. 114 5.90052

Escape route: Whispering pines Rd to Hoblitt Ln S to Larry Creek Loop to Hwy 93. ETA 3 min

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power:
Hazards: Animals
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Type 3 or 4 engine.
Collected By: Lolo 632

Where is Safety Zone: Safety zone in fields adjacent to property.
Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Hwy 93 to Larry Creek Loop to Hoblitt to Whispering Pines

Collected Date/Time: 07/30/2017 12:23:42
Photo 2



Photo 1



Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 5011 Highway 93
SubDivision: Larry Creek
GPS Location, Lat. 46 36.01584
GPS Location, Long. 114 5.6757
Safety Zone Present: Yes **Where is Safety Zone:** Large field behind house
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck **Gas to Structure:** Aboveground
Electrical Power: Overhead,Underground
Hazards:
Access to Site: T1 Engine **Best Access From:** Highway 93
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Engine mod, scratch around propane tank and weedwack and lineoutside structures in the back by the creek
Notes: Creek runs north of outside structures

Collected By: Engine 951
Photo 1

Collected Date/Time: 07/30/2017 12:23:59
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5063 Highway 93
SubDivision: Larry Creek
GPS Location, Lat. 46 36.19914
GPS Location, Long. 114 5.54052
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Weedwhacking near hay barn in drainage. Clean gutters and needles on roof
Collected By: Engine 951

Where is Safety Zone: Large field by the house

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Highway 93

Collected Date/Time: 07/30/2017 12:24:05

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5089 Hwy 93
SubDivision: Larry Creek
GPS Location, Lat. 46 36.30618
GPS Location, Long. 114 5.54604
Safety Zone Present: Yes **Where is Safety Zone:** Hwy 93 and out.
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Vinyl
Heat Traps: Wood Deck
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Fuels, Septic Tank
Access to Site: T1 Engine **Best Access From:** Hwy 93
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Crew to prep, engine to hold.
Notes: Multiple trailers, piles of wood. Lots of items around structures in the way of protection.

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/30/2017 12:24:01
Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 5135 Highway 93
SubDivision: Larry Creek
GPS Location, Lat. 46 36.35292
GPS Location, Long. 114 5.52876
Safety Zone Present: No **Where is Safety Zone:** Highway 93
Type of Structure: Commercial **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Metal
Heat Traps:
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Fuels
Access to Site: T1 Engine **Best Access From:** highway 93
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: One engine, one sprinkler kit, portable pump, portable water source
Notes: Forested area around property is thick and overgrown 15 to 20 foot defensible space covered with green grass.

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/30/2017 12:23:55
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 524 Larry Creek Loop
SubDivision: Larry Creek
GPS Location, Lat. 46 35.32704
GPS Location, Long. 114 6.43458
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: -Safety zone: very large field 100yards S of house.

Primary Structures: **Outbuildings:**
Defensible Space: 30-50 Feet

Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Fuels, Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: -1 engine crew, sprinklers.

Siding Material: Wood

Gas to Structure: Underground

Best Access From: -Larry Creek Loop

Notes:
-Faucet on W side of house.
-Faucet and well 50ft E of house.

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 12:23:53

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 538 Sunrider LN
SubDivision: Larry Creek
GPS Location, Lat. 46 35.6877
GPS Location, Long. 114 5.77044
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: Animals,Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Prescott 951

Where is Safety Zone: Sunrider LN to Hwy 93 to designated safety zone.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Sunrider LN

Collected Date/Time: 07/30/2017 12:23:37

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 563 Sunrider LN
SubDivision: Larry Creek
GPS Location, Lat. 46 35.64912
GPS Location, Long. 114 5.77044
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Prescott 951

Where is Safety Zone: Sunrider LN to Hwy 93 to designated safety zone.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: None

Best Access From: Hwy 93 to Sunrider LN

Collected Date/Time: 07/30/2017 12:23:48

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 612 Sweeney Creek Loop
SubDivision: Larry Creek
GPS Location, Lat. 46 36.42132
GPS Location, Long. 114 6.7209

Sweeney Creek to Rd 22 to Old Hwy 93. Safety zone is located in large field

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber

Where is Safety Zone: next door.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Metal

Siding Material: Wood

Heat Traps: Rain Gutters

Electrical Power: Overhead

Gas to Structure:

Hazards: HazMat

Access to Site: T3/4 Engine

Best Access From: Sweeney Creek Loop

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose, Creek

Mitigation Time: 1-2 Hours

Other Resources Needed to Protect: Sprinkler kit running off of the creek.

Notes: Multiple structures and fire wood on the property.

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/30/2017 12:23:49
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 622 Sweeney Creek Loop
SubDivision: Larry Creek
GPS Location, Lat. 46 36.38448
GPS Location, Long. 114 6.6081
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: Type 3
Collected By: AZ-TNF 1265
Photo 1

Where is Safety Zone: Across driveway, large field.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Sweeney Creek Loop Rd

Collected Date/Time: 07/30/2017 12:23:39

Photo 2



Photo 1



Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 634/632 Sweeney Creek Loop
SubDivision: Larry Creek
GPS Location, Lat. 46 36.318
GPS Location, Long. 114 6.7044
Safety Zone Present: Yes **Where is Safety Zone:** Fields surrounding property. Safety zone is in field in front of the house.
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass **Defensible Space:** >100 Feet
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Rain Gutters
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards:
Access to Site: T3/4 Engine **Best Access From:** Sweeney Creek Loop
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: Both houses share the same driveway.

Collected By: AZ-TNF 1265
Photo 1

Collected Date/Time: 07/30/2017 12:23:43
Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 640 Outback Road
SubDivision: Larry Creek
GPS Location, Lat. 46 36.41862
GPS Location, Long. 114 6.99066
Safety Zone Present: Yes **Where is Safety Zone:** Field to NE of house and behind house.
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** >100 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead, Underground **Gas to Structure:** Aboveground
Hazards: Animals, Septic Tank, HazMat
Access to Site: T3/4 Engine **Best Access From:** Outback road off of Sweeney circle.
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Large Pond, Creek
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Sprinklers
Notes: Owner has small pond on east side of house, limited water. Large pond few hundred yards to south of house. Creek North side of property. Lawn sprinklers.

Collected By: TNF-E65
Photo 1

Collected Date/Time: 07/30/2017 12:23:40
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 642 Sweeney Creek Loop
SubDivision: Larry Creek
GPS Location, Lat. 46 36.27012
GPS Location, Long. 114 6.60522
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Type 6 for extra set of hands to move the wood.
Collected By: AZ-TNF 1265
Photo 1

Where is Safety Zone: Giant field next door. Sweeney Creek Loop to Old Hwy 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Sweeney Creek Loop

Collected Date/Time: 07/30/2017 12:23:54

Photo 2



Photo 1



Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 657 Sweeney Creek Loop
SubDivision: Larry Creek
GPS Location, Lat. 46 36.30042
GPS Location, Long. 114 6.58188
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: None Needed
Notes: Draftable Creek along Sweeney Creek Loop, west of residence.

Where is Safety Zone: Large asphalt parking area

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Sweeney Creek Loop

Collected By: E-27 Florence Fire
Photo 1

Collected Date/Time: 07/30/2017 12:23:44
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 660 Sweeney Creek Loop
SubDivision: Larry Creek
GPS Location, Lat. 46 36.2922
GPS Location, Long. 114 7.36368
Safety Zone Present: Yes **Where is Safety Zone:** -Safety zone: field directly to the SE and NE of the house.
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck, Rain Gutters **Gas to Structure:** Aboveground
Electrical Power: Underground
Hazards: Fuels
Access to Site: T1 Engine **Best Access From:** Sweeney Creek Loop
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Large Pond, Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: -1 engine crew, sprinklers.
Notes: -Faucet on NW side of house.
-Propane shut-off on NW side of house.
-Faucet on NE side of house.
-Creek on the S side of the property.

Collected By:

E-56

Collected Date/Time: 07/30/2017 12:24:02

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 738 Sweeney Creek Loop
SubDivision: Larry Creek
GPS Location, Lat. 46 35.9526
GPS Location, Long. 114 6.25926
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Large Pond
Mitigation Time: None Needed
Other Resources Needed to Protect: Sprinklers...possible hand crew to cut garden shrubs around structure...

Where is Safety Zone: Front pasture on west side

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Sweeney Creek loop

Notes: Two ponds are usable, they could be in inconvenient for the team's use...their location is 100 yards NNE...Third picture is front of home and mobile unit (second picture) is additional residential structure. Large shop east of residence, down the gravel

Collected By: E-27 Florence Fire
Photo 1

Collected Date/Time: 07/30/2017 12:23:52
Photo 2



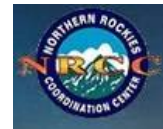
Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 739 Sweeney Creek Loop
SubDivision: Larry Creek
GPS Location, Lat. 46 35.96598

GPS Location, Long. 114 6.86382

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Grass

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite

Heat Traps: Rain Gutters

Electrical Power: Overhead

Hazards: Fuels

Access to Site: T3/4 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: None Needed

Notes: -Faucet on E side of house.

-Propane shut-off on W side of house.

Where is Safety Zone: -Safety zones located on all sides of the house.

Primary Structures: Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: -Sweeney Creek Loop

Collected By: E-56

Photo 1

Collected Date/Time: 07/30/2017 12:24:07

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 746 Sweeney Creek Loop
SubDivision: Larry Creek
GPS Location, Lat. 46 35.81706
GPS Location, Long. 114 6.23928
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Fuels
Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours
Notes: Mitigation of field to the west with brush hog.

Where is Safety Zone: Back out to highway 93

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Underground

Best Access From: Sweeney Creek Loop

Collected By: E-27 Florence
Photo 1

Collected Date/Time: 07/30/2017 12:23:48
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 763 Sweeney Creek Loop
SubDivision: Larry Creek
GPS Location, Lat. 46 35.78982
GPS Location, Long. 114 6.62418
Safety Zone Present: Yes
Type of Structure: Mixed Use
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Wood
Heat Traps: Open Eaves
Electrical Power: Overhead,Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Sprinklers for wood shake shingles...creek at entrance of driveway...easy to dam and about 50 gpm...possible irrigation ditch...
Collected By: E-27 Florence
Photo 1

Where is Safety Zone: Large green short grass field south
Primary Structures:
Defensible Space: >100 Feet
Outbuildings:
Siding Material: Wood
Gas to Structure:
Best Access From: Sweeney Creek loop
Collected Date/Time: 07/30/2017 12:23:59
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 770 Sweeney Creek Loop
SubDivision: Larry Creek
GPS Location, Lat. 46 35.75694
GPS Location, Long. 114 6.52608
Safety Zone Present: No
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Open Eaves,Rain Gutters
Electrical Power: Overhead
Hazards: Fuels
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours
Collected By: E-27 Florence

Where is Safety Zone: South at the next residence, less than a minute drive

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Sweeney Creek Loop

Collected Date/Time: 07/30/2017 12:23:37

Photo 1

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 810 Sweeney Creek Loop
SubDivision: Larry Creek
GPS Location, Lat. 46 35.5515
GPS Location, Long. 114 6.32328
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: None Needed
Notes: Not sure if it is a primary residence, but looks like a livable structure. Irrigation ditch along driveway

Where is Safety Zone: Big gravel cul de sac on west side and irrigated field to the north

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Masonry

Gas to Structure: Aboveground

Best Access From: Larry creek loop to Sweeney Creek Loop

Collected By: E-27 Florence
Photo 1

Collected Date/Time: 07/30/2017 12:23:41
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 815 Sweeney Creek Loop
SubDivision: Larry Creek
GPS Location, Lat. 46 35.55726

GPS Location, Long. 114 6.56256

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Grass

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite

Heat Traps:

Electrical Power: Overhead

Hazards: Septic Tank

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose

Mitigation Time: Less Than An Hour

Notes: Marshy wetland west/uphill from structure

Where is Safety Zone: Yard south side with of structure for engine company

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Sweeney Creek Loop

Collected By: E-27 Florence
Photo 1

Collected Date/Time: 07/30/2017 12:24:04
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 875 Sweeney Creek Loop
SubDivision: Larry Creek
GPS Location, Lat. 46 35.3295
GPS Location, Long. 114 6.55614
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: E-27 Florence

Where is Safety Zone: Anywhere in large fields with short green grass

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Larry creek road

Collected Date/Time: 07/30/2017 12:23:58

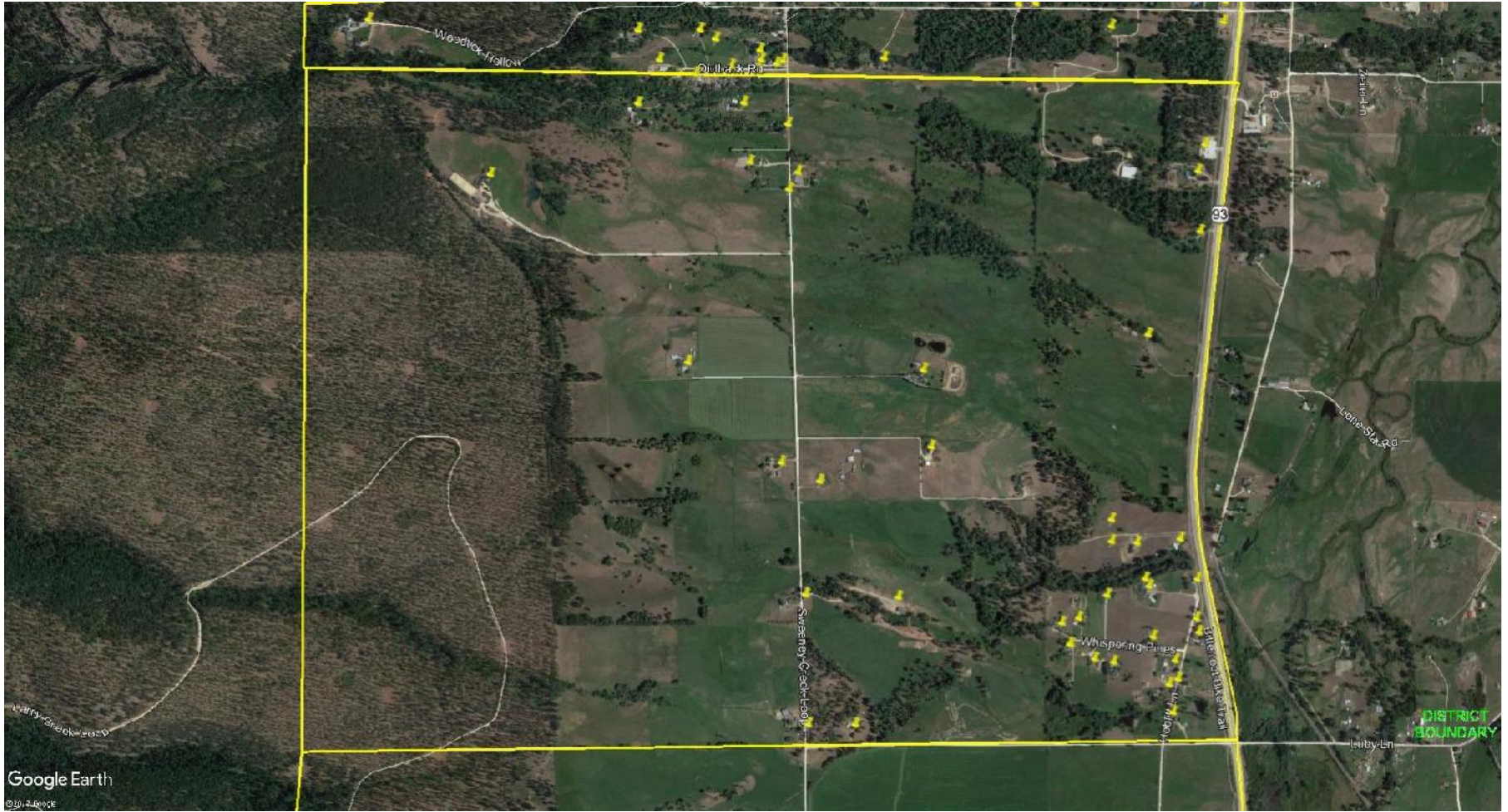
Photo 1

Photo 2



Photo 3

Photo 4



**STRUCTURE
PROTECTION PLAN
FOR BASS CREEK
BLOCK**

07/30

Structure Protection Plan

Bass Creek

Location: From Larry Creek Lp. to the North to Bass Creek Rd. on the South, Hwy 93 to the East

Description: This area is almost entirely open fields with minimal structures, this area is still mostly agricultural land and most of the structures in this area will not require protection measures. There is one partial section in the middle of this block that is still timbered (Watt Ln.). This area will require some clearing around the structures. Bass Creek Rd. is a forest access road and there is one private inholding approximately 1.5 miles west into the forest, this is a 45-minute drive time.

Safety Zone: Most of the block where there are structures will be considered a safety zone, this is all open fields, most have sprinklers running. The private inholding does not have a good safety zone and the escape route will be back out toward the highway.

Timing: If the fire progresses down Bass Creek drainage or Larry Creek drainage from the West.

Plan:

Most of the structures in this area will need minimal work (most are good) this area is accessible for Type 3 engines and will need a Strike Team of Type 3 Engines for protection. A Handcrew will be needed for clearing in the Watt Ln. and the private inholding. The private inholding will need the handcrew for clearing then a pumpkin and sprinkler system will be needed for this structure.

Needs:

- 1 – Strike Team Type 3 Engines
- 1 – Type 2 IA Handcrew
- 1 – Mark 3 Pump
- 2 – Pumpkins
- 2 – Sprinkler Kits

Structure Triage Information



Structure Number:
Structure Name: 131 Bass CK RD
SubDivision: Bass Creek
GPS Location, Lat. 46 34.38066
GPS Location, Long. 114 5.9541
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps:
Electrical Power: Overhead
Hazards: Animals,Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Prescott 951

Where is Safety Zone: Bass CK RD, next to house large green field would suffice as safety zone.

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Bass CK RD

Collected Date/Time: 07/30/2017 12:54:05

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 132 Hoblitt Lane South
SubDivision: Bass Creek
GPS Location, Lat. 46 34.48362
GPS Location, Long. 114 5.95986
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Large Pond
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Engine mod, Weedwhack and dig line around the back of hay barn
Notes: Large pond east of house

Where is Safety Zone: Large field south of the house, green grass

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hoblitt Lane South

Collected By: Engine 951
Photo 1

Collected Date/Time: 07/30/2017 12:54:34
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 238/240 Bass Creek Road
SubDivision: Bass Creek
GPS Location, Lat. 46 34.43208
GPS Location, Long. 114 6.62958
Safety Zone Present: Yes
Type of Structure: Mixed Use
Surrounding Fuels: Grass

Where is Safety Zone: Large field east and south of house

Primary Structures:

Outbuildings:

Defensible Space:

Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Rain Gutters
Electrical Power: Overhead

Siding Material: Wood

Gas to Structure: Aboveground

Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek

Best Access From: Bass Creek Road

Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Engine mod. Weed trimming around some structures. Trimming around propane tank

Notes: Farm with Many outbuildings

Collected By: Engine 951
Photo 1

Collected Date/Time: 07/30/2017 12:54:38
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 238 Bass Creek Road

SubDivision: Bass Creek

GPS Location, Lat. 46 34.47756

GPS Location, Long. 114 6.64488

Safety Zone Present: Yes

Type of Structure: Residential

Surrounding Fuels: Grass

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Metal

Heat Traps: Rain Gutters

Electrical Power: Overhead

Hazards: Septic Tank

Access to Site: T1 Engine

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose, Creek

Mitigation Time: None Needed

Notes: High flowing ditch runs next to residence and has multiple draft access point. This address and 240 Bass Creek Road has 2 access points from Bass Creek Road and 1 from Larry Creek Loop.

Where is Safety Zone: Large gravel parking area west of structure

Primary Structures: Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Masonry

Gas to Structure: Aboveground

Best Access From: Bass Creek Road

Collected By: E-27 Florence Fire
Photo 1

Collected Date/Time: 07/30/2017 12:54:37
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 240 Bass Creek Road
SubDivision: Bass Creek
GPS Location, Lat. 46 34.46004
GPS Location, Long. 114 6.63972
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: None Needed
Notes: High flowing irrigation ditch in driveway. Shares same driveway as 238 Bass Creek Road, and is on same property.

Where is Safety Zone: Gravel parking area between residence and 4 stall vehicle barn.

Primary Structures: **Outbuildings:**

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure:

Best Access From: Bass Creek Road

Collected By: E-27 Florence Fire
Photo 1

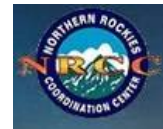
Collected Date/Time: 07/30/2017 12:54:32
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 310 Bass CK RD
SubDivision: Bass Creek
GPS Location, Lat. 46 34.44822
GPS Location, Long. 114 6.94974
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps:
Electrical Power: Overhead
Hazards: Animals,Septic Tank,HazMat
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: None Needed
Notes: Irrigation ditch on site near start of driveway next to Bass CK RD.

Where is Safety Zone: Bass CK RD, next to house large green field would suffice as safety zone.

Primary Structures: **Outbuildings:**

Defensible Space: >100 Feet

Siding Material: Vinyl

Gas to Structure: None

Best Access From: Hwy 93 to Bass CK RD

Collected By: Prescott 951
Photo 1

Collected Date/Time: 07/30/2017 12:54:30
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 311 Bass Creek Road
SubDivision: Bass Creek
GPS Location, Lat. 46 34.41936
GPS Location, Long. 114 7.02606
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Engine mod, quick weed trimming around barn
Collected By: Engine 951
Photo 1

Where is Safety Zone: Large fields surrounding homes

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Metal

Gas to Structure: None

Best Access From: Bass Creek Road

Collected Date/Time: 07/30/2017 12:54:31

Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 312 Bass CK RD
SubDivision: Bass Creek
GPS Location, Lat. 46 34.43346
GPS Location, Long. 114 7.08984
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal
Heat Traps: Open Eaves, Wood Deck
Electrical Power: Underground
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: None Needed
Notes: Irrigation ditch next to Bass CK RD and drive way.

Where is Safety Zone: Bass CK RD, next to house large green field would suffice as safety zone.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Bass CK RD

Collected By: Prescott 951
Photo 1

Collected Date/Time: 07/30/2017 12:54:16
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 372 Bass CK RD
SubDivision: Bass Creek
GPS Location, Lat. 46 34.42962
GPS Location, Long. 114 7.43586
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Overhead
Hazards: Animals, Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: Wooden fence around property. Wood pile next to house.

Where is Safety Zone: Bass CK RD, next to house large green field would suffice as safety zone.

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 93 to Bass CK RD

Collected By: Prescott 951
Photo 1

Collected Date/Time: 07/30/2017 12:54:35
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 420 Bass Creek Rd
SubDivision: Bass Creek
GPS Location, Lat: 46 34.48374
GPS Location, Long: 114 7.73784

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Underground
Hazards: Bridge Load Limits
Access to Site: T6 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Needed to Protect: Engine to hold and patrol.

Where is Safety Zone: Down Bass Creek to Hwy 93 or in green fields in property. Crew or a couple engines.
Primary Structures:
Outbuildings:
Defensible Space: 50-100 Feet
Siding Material: Wood
Gas to Structure: Aboveground
Best Access From: Bass Creek to Hwy 93.

Notes: Wood bridge over Creek at entrance to property. Will need protection. Horses that will need to be evaluated. Underground irrigation, great water supply. 80 acres.

Collected By: COCO 482
Collected Date/Time: 07/30/2017 12:54:17

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 4300 Bass School Lane
SubDivision: Bass Creek
GPS Location, Lat. 46 33.96762
GPS Location, Long. 114 7.6587

Large cut green hay field adjacent to property. Access to field on south west

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Shrub
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps:
Electrical Power: Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: None Needed
Other Resources Needed to Protect: One Engine to patrol
Notes: Bass Creek runs over the property parallel to the driveway and north of the house. Low flow at this time.

Where is Safety Zone: and north east sides.

Primary Structures:

Outbuildings:

Defensible Space: 50-100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Old highway 93 to

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/30/2017 12:54:20
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 4316 Bass School Ln
SubDivision: Bass Creek
GPS Location, Lat. 46 33.8103
GPS Location, Long. 114 7.69908

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Animals

Access to Site: T3/4 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: T6 patrol
Notes: Land owner has a good protection plan to irrigate field if fire gets close

Where is Safety Zone: Down Bass School Lane to open hay field north of property adjacent to Bass Creek Road

Primary Structures:
Defensible Space: 30-50 Feet

Siding Material: Masonry

Gas to Structure: None

Best Access From: South end of Bass School Lane is a little tight with brush adjacent to road
HWY 93 to Bass Creek Road to Bass School Lane

Collected By: COCO 482
Photo 1

Collected Date/Time: 07/30/2017 12:54:25
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 4618 Watt Lane
SubDivision: Bass Creek
GPS Location, Lat. 46 34.5132
GPS Location, Long. 114 7.35018
Safety Zone Present: Yes **Where is Safety Zone:** Highway 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Rain Gutters, Other Receptor
Electrical Power: Overhead, Underground **Gas to Structure:** None
Hazards: Fuels
Access to Site: T1 Engine **Best Access From:** Highway 93 to Bass Creek Road to Watt Lane.
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Large Pond, Creek
Mitigation Time: Less Than An Hour
Notes: Large pond with pump on south east side of structure. Large creek to north and east of property also with irrigation pump. Underground irrigation.

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 12:54:15
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 4627 Watt lane
SubDivision: Bass Creek
GPS Location, Lat. 46 34.5297
GPS Location, Long. 114 7.46532
Safety Zone Present: No **Where is Safety Zone:** Out to Watt In then to Bass Creek Rd then to highway 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass, Timber **Defensible Space:** 50-100 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground **Gas to Structure:** None
Hazards: Fuels, Animals, Septic Tank
Access to Site: T1 Engine **Best Access From:** Out to Watt lane to Bass Creek Rd to highway 93
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: An engine crew could do a little bit of prep around home and structures
Notes: -also said they own a pump that would be used if the fire got close

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/30/2017 12:54:36

Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 4640 Watt Lane
SubDivision: Bass Creek
GPS Location, Lat. 46 34.55628
GPS Location, Long. 114 7.31172
Safety Zone Present: Yes **Where is Safety Zone:** Highway 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Masonry
Heat Traps: Open Eaves,Rain Gutters,Other Receptor
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Fuels
Access to Site: T6 Engine **Best Access From:** Highway 93 to Bass Creek Road to Watt Lane.
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: Mark 3 sprinkler kits
Notes: Creek to North of structure. Handicap license plates indicating possible need for help evacuating.

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 12:54:21
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 4652 Watt Lane
SubDivision: Bass Creek
GPS Location, Lat. 46 34.51854
GPS Location, Long. 114 7.20894
Safety Zone Present: Yes **Where is Safety Zone:** Highway 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Open Eaves,Wood Deck,Rain Gutters
Electrical Power: Underground **Gas to Structure:** Underground
Hazards: Fuels
Access to Site: T1 Engine **Best Access From:** Highway 93 to Bass Creek Road to Watt Lane
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: Less Than An Hour
Notes: Underground propane on North side of structure. Multiple creeks under driveway with two concrete bridges.

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 12:54:21
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 4655 Watt Lane
SubDivision: Bass Creek
GPS Location, Lat. 46 34.6038
GPS Location, Long. 114 7.42008
Safety Zone Present: Yes **Where is Safety Zone:** Highway 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Masonry
Heat Traps: Rain Gutters,Other Receptor
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Fuels
Access to Site: T3/4 Engine **Best Access From:** Highway 93 to Bass Creek Road to Watt Lane
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: Mark 3 sprinkler kits.
Notes: Creek to south of structure as well as wood shed. Wood piles to north of structure as well. Propane tank to West of structure by outbuilding.

Collected By: JS Foster
E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 12:54:14
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 4664 Watt Lane
SubDivision: Bass Creek
GPS Location, Lat. 46 34.68936
GPS Location, Long. 114 7.25142
Safety Zone Present: Yes **Where is Safety Zone:** Highway 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber,Slash **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Underground **Gas to Structure:** Underground
Hazards: Fuels
Access to Site: T3/4 Engine **Best Access From:** Highway 93 to Bass Creek Road to Watt Lane
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: 1-2 Hours
Notes: Underground propane on south west corner of structure. Wrap around driveway. Multiple tall pine trees scatter property. Irrigation Creek on West side of structure equipped with gas pump. Sprinklers laid out on grass.

Collected By: Carn Mattei
E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 12:54:13
Photo 2



Photo 1



Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 4694 Watt Lane
SubDivision: Bass Creek
GPS Location, Lat. 46 34.77114
GPS Location, Long. 114 7.28124
Safety Zone Present: Yes **Where is Safety Zone:** Highway 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Metal **Siding Material:** Wood
Heat Traps: Open Eaves,Wood Deck,Rain Gutters,Other Receptor
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Animals
Access to Site: T3/4 Engine **Best Access From:** Highway 93 to Bass Creek Road to Watt Lane
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Notes: Propane tank to south of structure. Underground irrigation.

Jean Watt
406-777-3064

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 12:54:11
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: 4695 Watt Lane
SubDivision: Bass Creek
GPS Location, Lat. 46 34.80624
GPS Location, Long. 114 7.41222
Safety Zone Present: Yes **Where is Safety Zone:** Highway 93
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Defensible, Prep and Hold
Roof Material: Composite **Siding Material:** Wood
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground **Gas to Structure:** Aboveground
Hazards: Animals
Access to Site: T3/4 Engine **Best Access From:** Highway 93 to Bass Creek Road to Watt Lane.
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: Mark 3 sprinkler kits
Notes: Gate at entrance. Propane tank on South end of structure. Underground irrigation. Scattered vehicles on property. Misc. junk throughout property.

Collected By: E-96 Corvallis
Photo 1

Collected Date/Time: 07/30/2017 12:54:23
Photo 2



Photo 3

Photo 4

Structure Triage Information



Structure Number:
Structure Name: 4710 Hoblitt Lane South
SubDivision: Bass Creek
GPS Location, Lat. 46 34.60806
GPS Location, Long. 114 5.73654
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass, Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Rain Gutters
Electrical Power: Overhead, Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Engine mod. Weed eating around outbuilding, and by propane tank
Notes: Creek north of house

Where is Safety Zone: Field across the street, and north of house

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Vinyl

Gas to Structure: Aboveground

Best Access From: Hoblitt Lane South

Collected By: Engine 951
Photo 1

Collected Date/Time: 07/30/2017 12:54:19
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 4718 Hoblitt Lane South
SubDivision: Bass Creek
GPS Location, Lat. 46 34.63932
GPS Location, Long. 114 5.6004
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead,Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Clearing wood from and trimming around propane tank, clearing wood and trimming around outbuilding.
Collected By: Engine 951

Where is Safety Zone: Field north of house

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hoblitt Lane South

Collected Date/Time: 07/30/2017 12:54:26

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: 4750Hoblitt Lane South
SubDivision: Bass Creek
GPS Location, Lat. 46 34.77966
GPS Location, Long. 114 5.66802
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead,Underground
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio,Cell Service
Water Source: Creek
Mitigation Time: 1-2 Hours
Other Resources Needed to Protect: Engine mod, cut line around wood shed, trim around garage, minimal trimming around north side of house
Notes: Creek north of house, plenty of water, safety zone south of house

Where is Safety Zone: Large field across Hoblitt Lane South and south of house

Primary Structures: **Outbuildings:**

Defensible Space: 30-50 Feet

Siding Material: Masonry

Gas to Structure: None

Best Access From: Hoblitt Lane South

Collected By: Engine 951
Photo 1

Collected Date/Time: 07/30/2017 12:54:27
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 4783 Hoblitt LN
SubDivision: Bass Creek
GPS Location, Lat. 46 34.90914
GPS Location, Long. 114 5.7546

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Underground
Hazards: Animals, Septic Tank, HazMat
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Prescott 951

Where is Safety Zone: zone.
Hoblitt LN to Larry CK, next to house large green field would suffice as safety

Primary Structures: Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Larry CK to Hoblitt LN

Collected Date/Time: 07/30/2017 12:54:22

Photo 1

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 4804 Hoblitt LN
SubDivision: Bass Creek
GPS Location, Lat. 46 35.0064
GPS Location, Long. 114 5.58696

Hoblitt LN to Larry CK, next to house large green field would suffice as safety

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Open Eaves, Wood Deck, Rain Gutters
Electrical Power: Underground
Hazards: Animals, Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Notes: Tires along perimeter fence.

Where is Safety Zone: zone.

Primary Structures: Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: Aboveground

Best Access From: Hwy 93 to Larry CK to Hoblitt LN

Collected By: Prescott 951
Photo 1

Collected Date/Time: 07/30/2017 12:54:28
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: 4809 Hoblitt LN
SubDivision: Bass Creek
GPS Location, Lat. 46 35.0397
GPS Location, Long. 114 5.67126

Hoblitt LN to Larry CK, next to house large green field would suffice as safety

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Wood Deck
Electrical Power: Overhead
Hazards: Animals, Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose, Creek
Mitigation Time: None Needed
Notes: Irrigation ditch around property, can use to support structure protection operations.

Where is Safety Zone: zone.

Primary Structures:

Outbuildings:

Defensible Space: >100 Feet

Siding Material: Wood

Gas to Structure: None

Best Access From: Hwy 93 to Larry CK to Hoblitt LN

Collected By: Prescott 951
Photo 1

Collected Date/Time: 07/30/2017 12:54:32
Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: **4845 Hoblitt LN**
SubDivision: **Bass Creek**
GPS Location, Lat. **46 35.09718**
GPS Location, Long. **114 5.65236**

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Composite
Heat Traps: Rain Gutters
Electrical Power: Overhead
Hazards: Septic Tank
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: Prescott 951

Where is Safety Zone: Hoblitt LN to Larry CK, large green field next to house, would suffice as safety zone.

Primary Structures: **Defensible Space: >100 Feet**
Outbuildings:

Siding Material: Metal

Gas to Structure: None

Best Access From: Hwy 93 to Larry CK to Hoblitt LN

Collected Date/Time: 07/30/2017 12:54:10

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: Charles Water Campground
SubDivision: Bass Creek
GPS Location, Lat. 46 34.55988
GPS Location, Long. 114 8.28642
Safety Zone Present: No **Where is Safety Zone:** -Safety zone
Type of Structure: Residential **Primary Structures:** **Outbuildings:**
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** None
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: Wood **Siding Material:** Wood
Heat Traps:
Electrical Power: Overhead,Underground **Gas to Structure:** None
Hazards: HazMat
Access to Site: T1 Engine **Best Access From:**
Comm with ICP: Radio,Cell Service
Water Source:
Mitigation Time: More Than 5 Hours
Other Resources Needed to Protect: Hotshot crew, multiple engines
Notes: With dispersed timber and lots of under storage fuel this area would need several days with lots of personnel (at least one hotshot crew) for a successful protection of the camp ground. There is easy water access to the bass creek drainage to assist in p

Collected By: E-632

Photo 1

Collected Date/Time: 07/30/2017 12:54:06

Photo 2



Photo 3



Photo 4



Structure Triage Information



Structure Number:
Structure Name: Charles Waters Camp Ground
SubDivision: Bass Creek
GPS Location, Lat. 46 34.494
GPS Location, Long. 114 8.58726
Safety Zone Present: Yes **Where is Safety Zone:** Take Bass Creek RD East to 93. 10 minutes.
Type of Structure: Other **Primary Structures:** **Outbuildings:**
Other Type of Structure: Camp Ground
Surrounding Fuels: Grass,Shrub,Timber **Defensible Space:** 30-50 Feet
Structure Triage Category: Non-Defensible, Prep and Leave
Roof Material: **Siding Material:**
Heat Traps: **Gas to Structure:**
Electrical Power:
Hazards:
Access to Site: T3/4 Engine **Best Access From:** Hwy 93 to Bass Creek RD East.
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: 3-4 Hours
Other Resources Needed to Protect: Hand crew would be of good use for prep work.
Notes: Paved road around camp Ground to the west.

Collected By: Lolo 632

Collected Date/Time: 07/30/2017 12:54:12

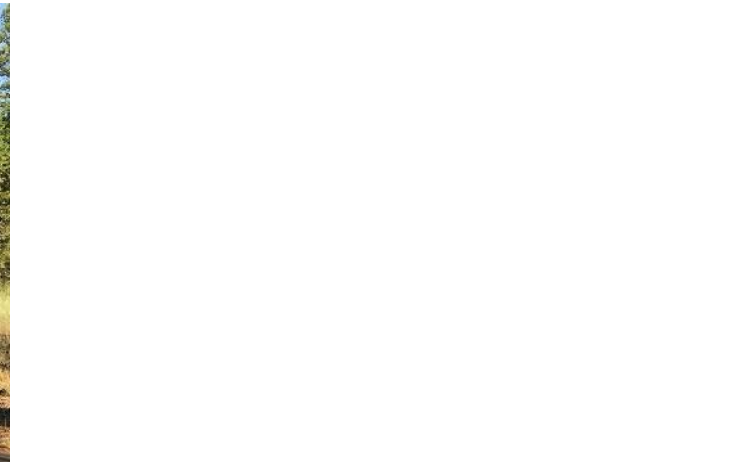
Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: ? Hoblitt Lane South
SubDivision: Bass Creek
GPS Location, Lat. 46 34.554
GPS Location, Long. 114 5.76768
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Open Eaves, Other Receptor
Electrical Power: None
Hazards:
Access to Site: T1 Engine
Comm with ICP: Radio, Cell Service
Water Source: None
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Engine mod, dig line and trim around house.
Notes: Old wooden structure, east of Hoblitt lane, near south end of road

Where is Safety Zone: Field across the street
Primary Structures:
Defensible Space: 30-50 Feet
Outbuildings:
Siding Material: Wood
Gas to Structure: None
Best Access From:

Collected By: Engine 951
Photo 1

Collected Date/Time: 07/30/2017 12:54:07
Photo 2



Photo 3



Photo 4

Structure Triage Information



Structure Number:
Structure Name: Pollock Inholding. FS RD 1136
SubDivision: Bass Creek
GPS Location, Lat. 46 34.6911
GPS Location, Long. 114 9.16206
Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Timber
Structure Triage Category: Defensible, Stand Alone
Roof Material: Metal
Heat Traps: Wood Deck,Rain Gutters
Electrical Power: Underground
Hazards: Terrain,HazMat
Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Needed to Protect: A type 3 engine. Sprinkler kit and construction material to patch 8 10inx10in holes in a structure.
Collected By: Lolo 632

Where is Safety Zone: Down FS RD 1136 to Bass Creek RD to Hwy 93. Est. time 25 min.

Primary Structures:

Outbuildings:

Defensible Space: 30-50 Feet

Siding Material: Masonry

Gas to Structure: Underground

Best Access From: Hwy 93

Collected Date/Time: 07/30/2017 12:54:08

Photo 1

Photo 2



Photo 3

Photo 4



Structure Triage Information



Structure Number:
Structure Name: Wood bridge--420 Bass Rd
SubDivision: Bass Creek
GPS Location, Lat. 46 34.47684
GPS Location, Long. 114 7.73544

Escape route: Bass Creek Rd to Hwy 93.

Safety Zone Present: Yes
Type of Structure: Residential
Surrounding Fuels: Grass,Shrub,Slash
Structure Triage Category: Defensible, Prep and Hold
Roof Material:
Heat Traps: Wood Deck
Electrical Power: None
Hazards: Fuels,Bridge Load Limits
Access to Site: T6 Engine
Comm with ICP: Radio,Cell Service
Water Source: Creek
Mitigation Time: Less Than An Hour
Other Resources Needed to Protect: Engine patrolling 420 home can hold bridge too.
Notes: Wooden bridge at entrance to 420 Bass Rd.

Where is Safety Zone: Safety zone in fields adjacent to property.

Primary Structures:

Outbuildings:

Defensible Space: None

Siding Material:

Gas to Structure: None

Best Access From: Hwy 93 to Bass Creed Rd.

Collected By: COCO 482

Photo 1

Collected Date/Time: 07/30/2017 12:54:24

Photo 2



Photo 3



Photo 4



