# 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.
  - o 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.
- o There is an old two-track south of the timber stringer, consider opening this back up with a dozer, less than ¼ mile distance.
- o 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.
  - o 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 Number: 3830

Structure Name: 15295 Hwy 12
SubDivision: Hwy 12
GPS Location, Lat. 46 45.2451
GPS Location, Long. 114 12.59544

Where is Safety Zone: No safety zone....highway 12 borders property for escape route

Gas to Structure: Aboveground

Type of Structure: Residential Primary Structures: 2 Outbuildings: 4

Surrounding Fuels: Grass, Timber Defensible Space: 30-50 Feet

**Structure Triage** 

**Safety Zone Present:** 

Category: Defensible, Prep and Hold

Roof Material: Metal Siding Material: Wood

Heat Traps: Wood Deck
Electrical Power: Overhead

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 Lolo Creek adjacent to property...sprinklers and mark 3

**Needed to Protect:** 

**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



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 Where is Safety Zone: Hwy 12 escape route

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: Aboveground

Hazards: Septic Tank

**Hazard Notes:** Unsure septic location...propane east side...small horse shoe driveway

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

Comm with ICP:RadioWater Source:CreekMitigation Time:1-2 Hours

Other Resources Lolo Creek access...shrubs along structure

**Needed to Protect:** 

Collected By: E 27 Florence Fire Collected Date/Time: 07/24/2017 15:18:35
Photo 1
Photo 2





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 Lolo Creek is twenty feet behind structure...easy access

**Needed to Protect:** 

**Collected By:** E 27 Florence Fire **Collected Date/Time:** 07/24/2017 15:33:38

Photo 1

Photo 2

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 Where is Safety Zone: Back out to highway 12

Type of Structure: Residential Primary Structures: 1 Outbuildings: 1

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: Underground Gas to Structure: Underground

Hazards:

Access to Site: T3/4 Engine Best Access From: Highway 12 heading west right before Tyra lane

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:Less Than An Hour

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

**Needed to Protect:** 

 Collected By:
 COCO 482
 Collected Date/Time:
 07/24/2017 16:05:58



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 Where is Safety Zone: Out the drive to highway 12

Type of Structure: Residential Primary Structures: 1 Outbuildings: 3

Surrounding Fuels: Grass, Shrub, Timber Defensible Space: 50-100 Feet

**Structure Triage** 

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Wood

Heat Traps:

Electrical Power: Overhead Gas to Structure: Underground

Hazards: No Turn Around
Hazard Notes: Overhead power lines.

Access to Site: T3/4 Engine Best Access From: Highway 12 south side

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: Less Than An Hour
Other Resources One engine

**Needed to Protect:** 

**Notes:** River runs along the back edge of the property with access and ability to draft. Access through the property.

**Collected By:** COCO 482 **Collected Date/Time:** 07/24/2017 16:46:53



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 Where is Safety Zone: Highway 12 back down the road

Type of Structure: Residential Primary Structures: 1 Outbuildings: 2

Surrounding Fuels: Timber Defensible Space: 50-100 Feet

**Structure Triage** 

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Wood

Heat Traps: Wood Deck
Electrical Power: Underground

Hazards:

Hazard Notes: Propane tank

Access to Site: T3/4 Engine Best Access From: Highway 12 W

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:Less Than An HourOther ResourcesOne 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

Gas to Structure: Aboveground

south side of highway 12

**Collected By:** COCO 482 **Collected Date/Time:** 07/24/2017 18:50:29



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

Lots of shrubs and small trees near home on north side. No turn around for larger engines. Could back

**Hazard Notes:** 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 Collected Date/Time: 07/23/2017 15:55:01



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 Where is Safety Zone: No good safety zone.

Type of Structure: Residential Primary Structures: 1 Outbuildings: 2

**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,Rain Gutters

Electrical Power: Gas to Structure:

Hazards: Fuels, No Turn Around, Owners

**Hazard Notes:** Owners non-approachable, per information of neighbor.

Access to Site: T6 Engine Best Access From: Mill Creek Rd

Comm with ICP: Radio Water Source: None

Mitigation Time: More Than 5 Hours

Other Resources Crews, sawyers, possible law enforcement for aggressive owners.

**Needed to Protect:** 

Collected By: E 27 Florence Fire Collected Date/Time: 07/23/2017 16:02:32
Photo 1
Photo 2





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 EngineBest Access From: Mill Creek Rd

Comm with ICP: Radio Water Source: None

Mitigation Time: Less Than An Hour

Collected By: E 27 Florence Fire Photo 1

Collected Date/Time: 07/23/2017 19:28:23









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

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 Falling team, handcrew, sprinkler system

**Needed to Protect:** 

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









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 Where is Safety Zone: 2 minutes.

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: Composite Siding Material: Vinyl

Heat Traps: Rain Gutters
Electrical Power: Underground

rical Power: Underground Gas to Structure: Aboveground

Hazards: Animals,HazMat

**Hazard Notes:** Single horse in pasture on north side of home.

Access to Site: T1 Engine Best Access From: Hwy 12 to Mill Creek RD

Comm with ICP: Radio

Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours

Other Resources Construction material needed to board up multiple broken windows on garage/barn.

**Needed to Protect:** 

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.

 Collected By:
 LoLo 632
 Collected Date/Time:
 07/24/2017 13:42:57





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

Where is Safety Zone: 2 minutes.

Type of Structure: Residential Primary Structures: 1 Outbuildings: 7

Surrounding Fuels: Grass, Timber Defensible Space: 30-50 Feet

**Structure Triage** 

**Safety Zone Present:** 

Category: Defensible, Prep and Hold

Yes

Roof Material: Metal Siding Material: Wood

**Heat Traps:** Wood Deck, Rain Gutters

Electrical Power: Underground Gas to Structure: Aboveground

Hazards: Fuels, HazMat

At the time this was taken, there was continuous light/flashy fuels up to hip height. Flammable

Hazard Notes: material around outbuildings.

Access to Site: T1 Engine Best Access From: Hwy 12 to Mill Creek Rd.

Comm with ICP:RadioWater Source:Faucet / HoseMitigation Time:1-2 HoursOther ResourcesSprinkler system.

**Needed to Protect:** 

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

**Collected By:** LoLo 632 **Collected Date/Time:** 07/24/2017 14:10:30







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:NoWhere is Safety Zone:10 acre field north across highway 12, five minsType of Structure:ResidentialPrimary Structures:1Outbuildings:3

**Surrounding Fuels:** Grass, Timber **Defensible Space:** 30-50 Feet

**Structure Triage** 

Hazards:

Category: Defensible, Prep and Hold

HazMat

Roof Material: Metal Siding Material: Vinyl

Heat Traps:Other ReceptorElectrical Power:OverheadGas to Structure: Aboveground

Hazard Notes: Fuel tank next to shed

Access to Site: T1 Engine Best Access From: Hwy 12 to mill creek

Comm with ICP: Radio

Water Source: Faucet / Hose,Creek

 Mitigation Time:
 1-2 Hours

 Collected By:
 LoLo 632

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





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

Type of Structure: Residential Primary Structures: 1 Outbuildings: 4

**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: None

Hazards: Terrain, Fuels, HazMat

Hazard Notes: Slope leading up to home, mature trees next to home, large amount of firewood stored in outbuilding

Access to Site: T1 Engine Best Access From: Hwy 12 to mill creek

Comm with ICP: Radio

Water Source: Faucet / Hose,Large Pond
Mitigation Time: Less Than An Hour

Other Resources None

**Needed to Protect:** 

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





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:YesWhere is Safety Zone:10 acre field north across highway 12, travel time 5 minutesType of Structure:ResidentialPrimary Structures:1Outbuildings:1

**Surrounding Fuels:** Grass, Shrub, Timber **Defensible Space:** 50-100 Feet

**Structure Triage** 

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Vinyl

**Heat Traps:** Other Receptor

Electrical Power: Overhead Gas to Structure: Aboveground

Hazards: No Turn Around, HazMat

**Hazard Notes:** Propane tank in close proximity to house. No turn around.

Access to Site: T1 Engine Best Access From: Hwy 12 to mill creek and left into Neil drive

Comm with ICP: Radio

Water Source: Faucet / Hose
Mitigation Time: None Needed

Other Resources N/A

Needed to Protect:

 Collected By:
 LoLo 632
 Collected Date/Time:
 07/24/2017 14:01:21









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 Where is Safety Zone:

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: Open Eaves, Wood Deck, Other Receptor

Electrical Power: Overhead Gas to Structure: None

Hazards: Animals, Septic Tank

**Hazard Notes:** Chickens. Very large wood pile. Pine needles on roof.

Access to Site: T3/4 Engine Best Access From: Mill Creek Road

Comm with ICP: Radio

Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours

Other Resources Sprinklers, 1 crew.

**Needed to Protect:** 

 Collected By:
 TNF-E65
 Collected Date/Time:
 07/24/2017 14:11:27

 Photo 1
 Photo 2







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 Where is Safety Zone:

Type of Structure: Residential Primary Structures: 1 Outbuildings: 2

Surrounding Fuels: Grass, Timber Defensible Space: None

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Composite Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Other Receptor

Electrical Power: Underground Gas to Structure: None

**Hazards:** Fuels, Animals

Bobcats in cage and dogs in cage.

**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









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:YesWhere is Safety Zone:10 acre field north across highway 12, travel time 5 minutesType of Structure:ResidentialPrimary Structures:1Outbuildings: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 EngineBest Access From: Hwy 12 to mill creek

Comm with ICP: Radio

Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour

Other Resources None

**Needed to Protect:** 

**Notes:** Wood outbuilding, good defensive space,

 Collected By:
 LoLo 632
 Collected Date/Time:
 07/24/2017 14:32:13







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 Where is Safety Zone: Across street in open meadow.

Type of Structure: Residential Primary Structures: 1 Outbuildings: 3

Surrounding Fuels: Grass, Timber Defensible Space: 50-100 Feet

**Structure Triage** 

Category: Defensible, Prep and Hold

Roof Material: Metal Siding Material: Vinyl

**Heat Traps:** Open Eaves, Wood Deck, Other Receptor

Electrical Power: Underground Gas to Structure: Aboveground

Hazards: Septic Tank, HazMat

Hazard Notes:LPG tank and septic back of home. Debris on roof of large wooden barn.Access to Site:T1 EngineBest Access From: Mill Creek Road

Comm with ICP: Radio

Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources Sprinklers on site.

Needed to Protect:

Collected By: TNF-E65 Collected Date/Time: 07/24/2017 14:40:00





Gas to Structure: Aboveground

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 Where is Safety Zone: Mill Creek Rd back to highway 12

Type of Structure: Residential Primary Structures: 1 Outbuildings: 3

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
Electrical Power: Overhead

Hazards: No Turn Around, Animals

**Hazard Notes:** Propane tank 30ft NW of the house

Access to Site: T3/4 Engine Best Access From: Highway 12 to Mill Creek Rd

Comm with ICP: Radio

Water Source: Faucet / Hose,Creek
Mitigation Time: Less Than An Hour

Other Resources The property could be held by adjacent resources from other structures.

**Needed to Protect:** 

Collected By: COCO 482 Collected Date/Time: 07/24/2017 14:35:25



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 GuttersElectrical Power:Underground,GeneratorGas 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 Pump and sprinklers.

**Needed to Protect:** 

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



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

Type of Structure: Residential Primary Structures: 1 Outbuildings: 3

**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

Electrical Power: Overhead Gas to Structure: None

Hazards: Fuels

Random debris around structures. Propane canisters spread around property. Overhead power lines

**Hazard Notes:** 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 1 sprinkler kit, 1 type 6 engine can protect the 3 houses in the the area.

**Needed to Protect:** 

**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 **Collected Date/Time:** 07/24/2017 12:40:19





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

Type of Structure: Residential Primary Structures: 1 Outbuildings: 2

**Surrounding Fuels:** Grass, Timber **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 EngineBest Access From: Highway 12 to Mill Creek Rd.

Comm with ICP: Radio

Water Source: Faucet / Hose, Creek

Mitigation Time: 2-3 Hours

Other Resources 1 engine crew, sprinklers

**Needed to Protect:** 

Notes:

-Owner has been evacuated in the past and has set up personal sprinklers to protect home.

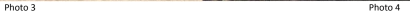
-Sprinklers would be needed at the garage.

-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









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:NoWhere is Safety Zone:Back out to highway 12 to adequate safety zone.Type of Structure:ResidentialPrimary Structures: 1Outbuildings: 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

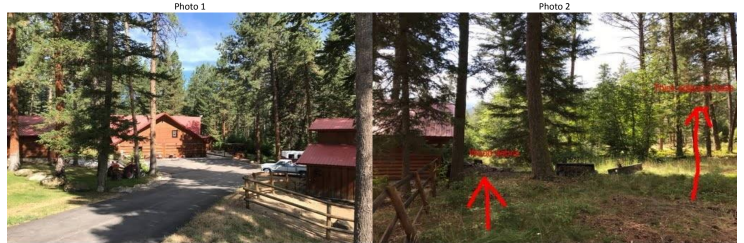
Mitigation Time: 2-3 Hours

Other Resources Sprinklers, mark 3 pump with supplies to create dam. One engine module to prep site and set sprinklers.

**Needed to Protect:** 

**Notes:** 3 point turn in driveway

**Collected By:** COCO 482 **Collected Date/Time:** 07/24/2017 11:01:29







Best Access From: Severin RD

**Structure Number:** 3869

**Structure Name:** 12905 Severin RD

SubDivision: Mill creek GPS Location, Lat. 46 44.81544 114 12.61104 **GPS Location, Long.** 

**Safety Zone Present:** No Where is Safety Zone:

Type of Structure: Residential **Primary Structures: 1** Outbuildings: 2

**Surrounding Fuels:** Grass,Timber Defensible Space: 30-50 Feet

**Structure Triage** 

Hazards:

Non-Defensible, Prep and Leave Category:

Animals

1-2 Hours

**Roof Material:** Composite Siding Material: Wood

**Heat Traps:** Wood Deck, Rain Gutters

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

Access to Site: T3/4 Engine Comm with ICP: Radio Water Source: Large Pond

**Other Resources** Sprinklers, Type 3/4 Engine

**Needed to Protect:** 

Mitigation Time:

Notes: Back barn

Collected Date/Time: 07/24/2017 13:22:14 **Collected By:** TNF-E65 Photo 2



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 Where is Safety Zone:

Type of Structure: Residential Primary Structures: 1 Outbuildings: 4

Surrounding Fuels: Grass, Timber Defensible Space: 50-100 Feet

**Structure Triage** 

Category: Defensible, Prep and Hold

Roof Material: Metal Siding Material: Metal

 Heat Traps:
 Other Receptor

 Electrical Power:
 Overhead

 Gas to Structure:

Hazards:Animals,Septic Tank,HazMatHazard Notes:Possible hazmat in sheds. Dog.

Access to Site: T3/4 Engine Best Access From: Severin road off mill creek.

Comm with ICP: Radio

Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources None

**Needed to Protect:** 

**Notes:** Various, Cluttered items in yard.

Collected By: TNF-E65 Collected Date/Time: 07/24/2017 13:37:07



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

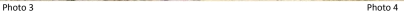
Other Resources 1 engine.

**Needed to Protect:** 

**Notes:** Homeowner has sprinklers running on forest side of home. Homeowner property includes 180 acres.

**Collected By:** TNF-E65 **Collected Date/Time:** 07/24/2017 12:35:35









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 Where is Safety Zone:

Type of Structure: Residential Primary Structures: 1 Outbuildings: 2

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: None

Hazards: Animals

**Hazard Notes:** Dog, barked but was friendly.

Access to Site: T1 Engine Best Access From: Severin

Comm with ICP: Radio, Cell Service

Water Source: None
Mitigation Time: 1-2 Hours

Other Resources 1 to 2 type 6 engines.

**Needed to Protect:** 

**Collected By:** TNF-E65 **Collected Date/Time:** 07/24/2017 13:22:48
Photo 1



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



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 Where is Safety Zone: Safety zone front yard

Type of Structure: Residential Primary Structures: 2 Outbuildings: 8

**Surrounding Fuels:** Grass, Timber **Defensible Space:** 30-50 Feet

**Structure Triage** 

Category: Defensible, Prep and Hold

Roof Material:MetalSiding Material: VinylHeat Traps:Rain Gutters

Electrical Power: Overhead Gas to Structure: None

Hazards:

**Hazard Notes:** Power lines on property

Access to Site: T3/4 Engine Best Access From: Severin RD

Comm with ICP: Radio

Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours

Other Resources Hand crew 10-20 people

**Needed to Protect:** 

**Collected By:** TNF-E65 **Collected Date/Time:** 07/24/2017 11:54:52

Photo 1









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 Where is Safety Zone: Out to highway 12

Type of Structure: Residential Primary Structures: 1 Outbuildings: 1

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: Fuels

**Hazard Notes:** Dense fuels surrounding property

Access to Site: T1 Engine Best Access From: Down Tirah road out to highway 12

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / Hose,CreekMitigation 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\*\*

 Collected By:
 COCO 482
 Collected Date/Time:
 07/24/2017 15:20:16







Gas to Structure: Aboveground

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

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: Best Access From: Severin road off mill creek road.

Comm with ICP: Radio

Water Source: Faucet / Hose, Large Pond

Mitigation Time: 2-3 Hours

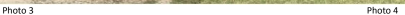
Other Resources Sprinklers or crew to assist in prep.

**Needed to Protect:** 

**Notes:** Log home. Pond can be used at dip site with pilot discretion.

 Collected By:
 TNF-E65
 Collected Date/Time:
 07/24/2017 11:42:54









Gas to Structure: Aboveground

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 Where is Safety Zone:

Type of Structure: Residential Primary Structures: 1 Outbuildings: 2

Surrounding Fuels: Grass, Timber Defensible Space: 30-50 Feet

**Structure Triage** 

Category: Non-Defensible, Prep and Leave

Roof Material: Siding Material: Metal

**Heat Traps:** Wood Deck, Rain Gutters

Electrical Power: Overhead Hazards: HazMat

**Hazard Notes:** Multiple vehicles

Access to Site: T3/4 Engine Best Access From: Severin

Comm with ICP:RadioWater Source:Large PondMitigation Time:3-4 Hours

Other Resources Hand crew, Type 3/4 Engine

**Needed to Protect:** 

**Notes:** A boat is nearby the main structure.

**Collected By:** TNF-E65 **Collected Date/Time:** 07/24/2017 11:24:59





Best Access From: Severin RD

Siding Material: Metal

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 Where is Safety Zone: Front & back lawn

Type of Structure: Residential Primary Structures: 1 Outbuildings: 1

**Surrounding Fuels:** Grass, Timber **Defensible Space:** 30-50 Feet

**Structure Triage** 

Category: Defensible, Stand Alone

Roof Material:

**Heat Traps:** Wood Deck,Rain Gutters

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

Hazards: HazMat
Access to Site: T1 Engine

Comm with ICP: Radio

Water Source: Faucet / Hose, Large Pond, Creek

**Collected By:** TNF-E65 **Collected Date/Time:** 07/24/2017 11:08:35





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 Where is Safety Zone: 10 acre field north across highway 12

Type of Structure: Residential Primary Structures: 1 Outbuildings: 2

Surrounding Fuels: Grass Defensible Space: 50-100 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Vinyl

**Heat Traps:** 

Electrical Power: Overhead Gas to Structure: Aboveground

Hazards: Fuels, Haz Mat

Hazard Notes: Hay bales near livestock stable, paint cans near shed, wood pile near shed

Access to Site: T1 Engine Best Access From: Hwy 12 to mill creek and left into Neil drive

Comm with ICP: Radio

Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: LoLo 632









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 Where is Safety Zone: Large space behind house

Type of Structure: Residential Primary Structures: 1 Outbuildings: 5

Surrounding Fuels: Grass, Shrub 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 Gas to Structure: Aboveground

**Hazards:** Fuels, Haz Mat

**Hazard Notes:** Propane, large pile of lumber at entrance

Access to Site: T1 Engine Best Access From: Hwy 12 to mill creek road and left on Neil drive

Comm with ICP: Radio

Water Source: Faucet / Hose,Creek

Mitigation Time: 3-4 Hours

Collected By: LoLo 632

Collected Date/Time:



07/24/2017 11:00:03





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:YesWhere is Safety Zone:NE side of Hwy 12 Large field. Travel time 4 min.Type of Structure:ResidentialPrimary Structures:1Outbuildings:6

**Surrounding Fuels:** Grass, Shrub **Defensible Space:** 30-50 Feet

**Structure Triage** 

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Wood

**Heat Traps:** Other Receptor

Electrical Power: Overhead Gas to Structure: Aboveground

Hazards: No Turn Around, Animals, HazMat

Several wood structures out back of primary structure. No turn around/ short driveway. Propane tank

**Hazard Notes:** in close proximity to house. Several automobiles around structure.

Access to Site: T1 Engine Best Access From: Off Hwy 12, left on Neil Dr past Clark Ln around corner on right hand side.

Comm with ICP: Radio

Water Source: Faucet / Hose
Mitigation Time: None Needed

Other Resources N/A

**Needed to Protect:** 

 Collected By:
 LoLo 632
 Collected Date/Time:
 07/24/2017 10:35:53









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 Where is Safety Zone: 10 acre field north across highway 12, 3 mins

Type of Structure: Residential Primary Structures: 1 Outbuildings: 1

Surrounding Fuels: Grass, Timber Defensible Space: 50-100 Feet

**Structure Triage** 

Category: Defensible, Prep and Hold

Roof Material: Metal Siding Material: Vinyl

**Heat Traps:** 

Electrical Power: Overhead Gas to Structure: Aboveground

Hazards:

Access to Site: T1 Engine Best Access From: Hwy 12 to mill creek and left into Neil drive

Comm with ICP: Radio

Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour

**Collected By:** LoLo 632 **Collected Date/Time:** 07/24/2017 11:20:56

Photo 1

Photo 2



Gas to Structure: Aboveground

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, SlashDefensible 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

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 20 man crew needed to mitigate fuels around structures

**Needed to Protect:** 

**Notes:** Looks like mobile home is currently occupied with primary structure under construction

 Collected By:
 LoLo 632
 Collected Date/Time:
 07/24/2017 10:17:02





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 Where is Safety Zone: 10 acre field north across highway 12

Type of Structure: Residential Primary Structures: 1 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: Other Receptor

Electrical Power: Underground Gas to Structure: Aboveground

Hazards: Fuels
Hazard Notes: Wood piles
Access to Site: T1 Engine

Access to Site: T1 Engine Best Access From: Hwy 12 to mill creek and left into Neil drive

Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: LoLo 632

0 632 Collected Date/Time: 07/24/2017 11:29:34
Photo 1 Photo 2







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 Where is Safety Zone: 10 acre field north across highway 12

Type of Structure: Residential Primary Structures: 1 Outbuildings: 1

Surrounding Fuels: Grass, Timber Defensible Space: 50-100 Feet

**Structure Triage** 

Category: Defensible, Stand Alone

Roof Material: Metal Siding Material: Wood

**Heat Traps:** 

Electrical Power: Underground Gas to Structure: Aboveground

Hazards: HazMat

**Hazard Notes:** Propane tank west side garage

Access to Site: T1 Engine Best Access From: Hwy 12 to mill creek and left into Neil drive

Comm with ICP: Radio

Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: LoLo 632

Photo 1

Photo 2

Collected Date/Time:

07/24/2017 11:35:16





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 Where is Safety Zone: 10 acre field north across highway 12

Type of Structure: Residential Primary Structures: 1 Outbuildings: 4

**Surrounding Fuels:** Grass, Shrub, Timber **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: Underground Gas to Structure: Aboveground

Hazards: Animals

Hazard Notes: Numerous farm animals and a dog.

Access to Site: T1 Engine Best Access From: Hwy 12 to mill creek and left into Neil drive

Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: None Needed
Collected By: LoLo 632

**Collected By:** LoLo 632 **Collected Date/Time:** 07/24/2017 12:04:39
Photo 1





3888 Structure Number:

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



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 Where is Safety Zone: 2 minutes.

Type of Structure: Residential Primary Structures: 1 Outbuildings: 1

Defensible Space: 50-100 Feet **Surrounding Fuels:** Grass

**Structure Triage** 

Category: Defensible, Stand Alone

Wood **Roof Material:** Siding Material: Wood

**Heat Traps:** 

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

Hazards: Fuels, HazMat

Firewood stacked near home, outbuilding wood siding and materials stacked along sides, wood

**Hazard Notes:** stacked under trees

Access to Site: T1 Engine Best Access From: Hwy 12 to Miller Creek to Neil Drive to Clark Lane

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

**Collected By:** LoLo 632 Collected Date/Time: 07/24/2017 11:27:56





Structure Number: 3880

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

REAL TO STATE OF THE STATE OF T

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 Where is Safety Zone: 2 minutes.

Type of Structure: Residential Primary Structures: 1 Outbuildings: 2

Surrounding Fuels: Grass Defensible Space: 30-50 Feet

**Structure Triage** 

Category: Defensible, Prep and Hold

Roof Material: Metal Siding Material: Metal

Heat Traps: Open Eaves, Wood Deck

Electrical Power: Overhead Gas to Structure: Aboveground

Hazards: Fuels, Animals, HazMat

Propane tank, back side of outbuilding has un-marked tanks, heating oil tank, outbuilding stocked with

Hazard Notes: hay, livestock present (horses)

Access to Site: T1 Engine Best Access From: Hwy 12 to Mill Creek Road to Neil Drive

Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources None

**Needed to Protect:** 

Notes: Some light work clearing around buildings. Would evacuate to safety zone as fire front passes

 Collected By:
 LoLo 632
 Collected Date/Time:
 07/24/2017 10:35:31





Structure Number: 3884

Structure Name: 14668 Clark Lm 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 Where is Safety Zone: 2 minutes.

Type of Structure: Residential Primary Structures: 1 Outbuildings: 6

Surrounding Fuels: Grass, Timber Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Metal Siding Material: Wood

**Heat Traps:** Wood Deck,Rain Gutters

Electrical Power: Underground Gas to Structure: None

**Hazard Notes:** Fuels, HazMat Fire wood pile.

Access to Site: T1 Engine Best Access From: Hwy 12 to Miller Creek Rd to Neil Dr. to Clark Lane.

Comm with ICP: Radio

Water Source: Faucet / Hose,Creek

Mitigation Time: 1-2 Hours
Other Resources Sprinkler system.

**Needed to Protect:** 

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





**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 Where is Safety Zone: 2 minutes.

> Outbuildings: 2 Residential Primary Structures: 1

Grass, Shrub, Timber Defensible Space: 50-100 Feet

**Surrounding Fuels: Structure Triage** 

Type of Structure:

Defensible, Stand Alone Category:

**Roof Material:** Composite Siding Material: Vinyl

**Heat Traps:** 

**Electrical Power:** Underground Gas to Structure: None

Hazards: HazMat

Access to Site: T1 Engine Best Access From: Hwy 12 to Mill Creek Rd to Neil Drive to Clark Lane

Comm with ICP: Radio

Water Source: Faucet / Hose Mitigation Time: 1-2 Hours

**Other Resources** Some brush on the SE corner by the house could be removed if time allowed, 30 feet between brush and house.

**Needed to Protect:** 

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





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 Where is Safety Zone: 2 minutes.

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: Metal Siding Material: Metal

 Heat Traps:
 Wood Deck,Rain Gutters

 Electrical Power:
 Overhead

 Gas to Structure:
 Aboveground

Electrical Power: Overhead
Hazards: HazMat
Hazard Notes: Propane tank.
Access to Site: T1 Engine

Access to Site: T1 Engine Best Access From: Hwy 12 to Mill Creek Road to Neil Drive.

Comm with ICP: Radio

Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours

Other Resources 1 engine with a saw.

**Needed to Protect:** 

 Collected By:
 LoLo 632
 Collected Date/Time:
 07/24/2017 10:04:56







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

Type of Structure: Residential Primary Structures: 1 Outbuildings: 2

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
Electrical Power: Underground

Underground Gas to Structure: Aboveground

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

Comm with ICP: Radio

Water Source: Faucet / Hose, Creek

Mitigation Time: 1-2 Hours

Other Resources No additional resources needed

**Needed to Protect:** 

**Collected By:** LoLo 632 **Collected Date/Time:** 07/24/2017 09:21:56





Gas to Structure: Aboveground

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:YesWhere is Safety Zone:NE side of Hwy. 12. Large field. Travel time 3 minutes.Type of Structure:ResidentialPrimary Structures:1Outbuildings:3

Surrounding Fuels: Grass, Shrub 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

Hazards: No Turn Around, HazMat
Hazard Notes: Oil heat above ground

Access to Site: T1 Engine Best Access From: Hwy. 12 to mill creek left on to Neil Dr

Comm with ICP: Radio

Water Source: Faucet / Hose,Creek
Mitigation Time: None Needed

Other Resources N/A

Needed to Protect:

**Collected By:** LoLo 632 **Collected Date/Time:** 07/24/2017 09:42:01









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:RadioWater Source:CreekMitigation Time:2-3 Hours

Other Resources Engine crew to cut weeds and clean up

**Needed to Protect:** 

**Notes:** Creek is directly behind structure.

Collected By: R. Beery Collected Date/Time: 07/23/2017 17:42:21



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 Engine crew most of one day to clean behind house, grass, trash and debris

**Needed to Protect:** 

Notes: Prep as time allows and leave. Major amount of time to completely prep structure.

Collected By: R. Beery Collected Date/Time: 07/23/2017 17:35:14



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 Abandoned drive by

**Needed to Protect:** 

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



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 Where is Safety Zone: Watered grass front yard room for 1 engine

Type of Structure: Residential Primary Structures: 1 Outbuildings: 2

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

Electrical Power: Overhead Gas to Structure: None

Hazards:

Access to Site: T1 Engine Best Access From: Neil Dr.

Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 4-5 Hours

Other Resources Engine crew to clean around garage, dry grass up to structure. Lots of trash and debris around garage.

**Needed to Protect:** 

**Notes:** Will need to clean up around garage.

Collected By: R. Beery Collected Date/Time: 07/23/2017 17:15:15







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 Engine crew to clean behind garage, sprinklers or mobile attack

**Needed to Protect:** 

**Notes:** Double wide Mobile Home, porch and back deck very dry cracked wood.

Collected By: R. Beery Collected Date/Time: 07/23/2017 17:02:36



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 Where is Safety Zone: Out to Hwy 12

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: 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: 2-3 Hours

Other Resources Engine crew to clean up weeds by garage. Sprinklers or mobile attack.

**Needed to Protect:** 

**Notes:** Front is watered grass, back is 30 ft to timbered area. Grass under propane tank next to garage.

Collected By: R. Beery Collected Date/Time: 07/23/2017 16:49:29



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 Where is Safety Zone: Front yard irrigated grass.

Type of Structure: Residential Primary Structures: 1 Outbuildings: 1

**Surrounding Fuels:** Grass **Defensible Space:** 30-50 Feet

**Structure Triage** 

Category: Defensible, Stand Alone

Wood Deck

Roof Material: Composite Siding Material: Wood

Electrical Power: Overhead Gas to Structure: Aboveground

Hazards:

**Heat Traps:** 

Access to Site: T1 Engine Best Access From: Neil Dr

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Minimal work needed

Collected By: R. Beery Collected Date/Time: 07/23/2017 16:21:02



**Structure Number:** 3794

15000 Neil Dr **Structure Name:** SubDivision: Mill Creek 46 45.03336 **GPS Location, Lat.** 114 12.38418 **GPS Location, Long.** 

**Safety Zone Present:** No Where is Safety Zone: Out to Hwy 12

Type of Structure: Residential **Primary Structures: 1** Outbuildings: 1

**Surrounding Fuels:** Grass Defensible Space: 50-100 Feet

**Structure Triage** 

Defensible, Prep and Hold Category:

**Roof Material:** Metal Siding Material: Wood

**Heat Traps:** Wood Deck, Rain Gutters

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

Hazards:

Access to Site: T1 Engine Best Access From: Neil Dr.

Comm with ICP: Radio Faucet / Hose Water Source: Mitigation Time: 1-2 Hours

**Other Resources** Sprinklers for wood deck, water will have to be from pumpkins. Will need an engine crew to clean out from beside garage

**Needed to Protect:** 

Notes: Garage has an accumulation of debris under porch.

**Collected By:** R. Beery Collected Date/Time: 07/23/2017 16:35:22 Photo 1







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 Engine to move wood by garage

**Needed to Protect:** 

**Notes:** Minimal work needed, pallets by garage.

Collected By: R. Beery Collected Date/Time: 07/23/2017 16:05:39



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 Where is Safety Zone:

Type of Structure: Residential Primary Structures: 1 Outbuildings: 1

Surrounding Fuels: Grass, Timber Defensible Space: None

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Metal Siding Material: Wood

**Heat Traps:** 

Electrical Power: Gas to Structure:

**Hazards:** Fuels,Owners

Lots of heavy fuels near structure. Neighbor also warned owners were not friendly, possibly

**Hazard Notes:** aggressive.

Access to Site: T6 Engine Best Access From: Mill Creek to Thayer Rd.

Comm with ICP:RadioWater Source:NoneMitigation Time:3-4 Hours

Collected By: E 27 Florence Fire Collected Date/Time: 07/23/2017 16:24:18
Photo 1
Photo 2





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 Where is Safety Zone: little timber.

Type of Structure: Residential Primary Structures: 1 Outbuildings: 3

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

Electrical Power: Overhead, Underground Gas to Structure: None

Hazards: No Turn Around

Needle cast in gutters on outbuilding directly west to residence. Lots of tall grass directly west of

**Hazard Notes:** outbuilding.

Access to Site: T1 Engine Best Access From: Thayer 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 16:35:57





Photo 4

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 Where is Safety Zone: No good safety zone.

Type of Structure: Residential Primary Structures: 1 Outbuildings: 2

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: Overhead Gas to Structure: Underground

Hazards: No Turn Around, Septic Tank

**Hazard Notes:** Septic located on north side of residence.

Access to Site: T3/4 Engine Best Access From: Thayer Rd

Comm with ICP: Radio Water Source: None

Mitigation Time: None Needed

Collected By: E 27 Florence Fire Photo 1

Collected Date/Time: 07/23/2017 16:45:09
Photo 2



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 Where is 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: Composite Siding Material: Wood

Heat Traps: Wood Deck

Electrical Power: Underground 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 Collected Date/Time: 07/23/2017 17:07:27



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 Where is Safety Zone: Mowed field to the south

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: Wood Siding Material: Metal

**Heat Traps:** Wood Deck,Rain Gutters

Electrical Power: Overhead Gas to Structure: Aboveground

Hazards: No Turn Around, Septic Tank

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

orence Fire Collected Date/Time: 07/24/2017 14:09:38
Photo 1 Photo 2



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 Where is Safety Zone:

Type of Structure: Residential Primary Structures: 1 Outbuildings: 3

Surrounding Fuels: Grass Defensible Space: 50-100 Feet

**Structure Triage** 

Category: Defensible, Stand Alone

Roof Material: Metal Siding Material: Vinyl

 Heat Traps:
 Wood Deck,Rain Gutters

 Electrical Power:
 Overhead

 Gas to Structure:
 Aboveground

**Electrical Power:** Overhead **Hazards:** 

Access to Site: T1 Engine Best Access From: Thayer Rd

Comm with ICP: Radio
Water Source: None

Mitigation Time:Less Than An HourCollected By:E 27 Florence FireCollected Date/Time:07/23/2017 19:27:31



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 Where is Safety Zone:

Type of Structure: Residential Primary Structures: 1 Outbuildings: 1

Surrounding Fuels: Grass, Timber Defensible Space: 30-50 Feet

Structure Triage

Category: Non-Defensible, Rescue, Drive By

Roof Material: Composite Siding Material: Wood

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

Electrical Power: Overhead Gas to Structure: Aboveground

Hazards: Fuels, Septic Tank

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 Best Access From: Thayer Rd..

Comm with ICP: Radio
Water Source: None
Mitigation Time: 3-4 Hours

Other Resources Several type three engines needed

**Needed to Protect:** 

**Hazard Notes:** 

Collected By: E 27 Florence Fire Collected Date/Time: 07/24/2017 09:59:40





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:YesWhere is Safety Zone:Safety zone for small engine crew in drivewayType of Structure:ResidentialPrimary Structures:1Outbuildings:3

Surrounding Fuels: Grass Defensible Space: 50-100 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: Aboveground

Hazards: Septic Tank

**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 Collected Date/Time: 07/24/2017 10:18:54



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:YesWhere is Safety Zone:Safety zone of 15410 Thayer Rd....next door to each otherType of Structure:ResidentialPrimary Structures:1Outbuildings:2

Surrounding Fuels: Grass, Timber Defensible Space: 30-50 Feet

**Structure Triage** 

Category: Defensible, Prep and Hold

Roof Material: Wood Siding Material: Wood

**Heat Traps:** Wood Deck,Rain Gutters

Electrical Power: Overhead Gas to Structure:

Hazards: Septic Tank

Unsure location of propane....power over driveway and over structure west side..wooden

**Hazard Notes:** fence...green short grass...

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 Engine

**Needed to Protect:** 

Collected By: E 27 Florence Fire Collected Date/Time: 07/24/2017 10:28:33

Photo 1 Photo 2





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 Where is Safety Zone: Anywhere in large yard north

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: Metal

**Heat Traps:** Wood Deck,Rain Gutters

Electrical Power: Overhead Gas to Structure: Aboveground

Hazards: Septic Tank

Hazard Notes: Septic near back deck south side (refer to pic).....short grass all around

Access to Site: T1 Engine Best Access From: Thayer Rd

Comm with ICP: Radio

Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour

Other Resources Defensible if grass mowed...currently mowed....

**Needed to Protect:** 

Collected By: E 27 Florence Fire Collected Date/Time: 07/24/2017 11:22:28
Photo 1
Photo 2





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,ShrubDefensible 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 Seems difficult to protect structures...multiple engines needed

**Needed to Protect:** 

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 Collected Date/Time: 07/24/2017 11:02:05
Photo 1
Photo 2





**Structure Number:** 3818

**Structure Name:** 15440 Thayer Rd Mill Creek SubDivision: 46 45.00444 **GPS Location, Lat.** 

114 12.78408 **GPS Location, Long.** 

**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

Wood Deck, Rain Gutters **Heat Traps:** 

Overhead **Electrical Power:** 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 Collected Date/Time: 07/24/2017 11:32:27



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 Where is Safety Zone: Location of 15440 unit 2

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: Metal Siding Material: Wood

Heat Traps: Wood Deck

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

Hazards:

Hazard Notes: Unsure of septic and propane....power connected to home and over driveway

Access to Site: T3/4 Engine Best Access From: Thayer Rd

Comm with ICP: Radio

Water Source:

Mitigation Time: 1-2 Hours

Collected By: E 27 Florence Fire Photo 1 Collected Date/Time: 07/24/2017 11:37:36





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 Where is Safety Zone: Due west in irrigated pasture

Type of Structure: Residential Primary Structures: 1 Outbuildings: 1

Surrounding Fuels: Shrub, Timber 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

Hazard Notes: driveway.

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 Hand crew to move lumber piles away and to put in a fuel break

**Needed to Protect:** 

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



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 Where is Safety Zone:

Type of Structure: Residential Primary Structures: 1 Outbuildings: 5

Surrounding Fuels: Grass, Shrub, Timber Defensible Space: None

**Structure Triage** 

Category: Non-Defensible, Prep and Leave

Roof Material: Metal Siding Material: Metal

**Heat Traps:** Wood Deck,Rain Gutters

Electrical Power: Overhead Gas to Structure: None

Hazards: Fuels, No Turn Around, Septic Tank

Open field is septic leach field....type six can egress...larger engines may have difficulty...several

**Hazard Notes:** possible immobilized vehicles in yard

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

Comm with ICP: Radio

Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours

Other Resources Sprinklers... well is 30-40 GPM...hand crew needed to clear defensible space

**Needed to Protect:** 

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

Collected By: E 27 Florence Fire Collected Date/Time: 07/24/2017 13:49:26

Photo 1

Photo 2



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:YesWhere is Safety Zone: Yard surrounding structure and large pasture to westType of Structure:ResidentialPrimary Structures: 1Outbuildings: 3

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: Overhead Gas to Structure: Aboveground

Hazards: Septic Tank

Hazard Notes: Unsure location septic

Access to Site: T1 Engine Best Access From: Thayer Rd

Comm with ICP:RadioWater Source:Faucet / HoseMitigation Time:Less Than An Hour

**Notes:** Transition zone of fuel type...large stand ponderosa fifty feet south

 Collected By:
 E 27 Florence Fire
 Collected Date/Time:
 07/24/2017 12:01:02

 Photo 1
 Photo 2





**Structure Number:** 3827

Structure Name: 15485 Thayer Rd Mill Creek SubDivision: **GPS Location, Lat.** 46 44.90106 **GPS Location, Long.** 114 12.84066

**Safety Zone Present:** Where is Safety Zone:

Type of Structure: Residential **Primary Structures: 1** Outbuildings: 1

**Surrounding Fuels: Defensible Space:** 

**Structure Triage** 

Non-Defensible, Prep and Leave Category:

**Roof Material:** Wood **Siding Material:** 

**Electrical Power:** 

**Gas to Structure:** 

Hazards: Fuels,Owners

**Hazard Notes:** Per neighbor to the west, they are deemed unapproachable.

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

Comm with ICP: Radio

Water Source: Mitigation Time:

**Heat Traps:** 

Unknown address. This could be a residence with primary access off Mill Creek Road. Potentially 12887 Mill Creek Road. Notes:

**Collected By:** E 27 Florence Fire Collected Date/Time: 07/24/2017 13:19:42 Photo 1 Photo 2



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 Where is Safety Zone: To the northeast across road, same safety zone of 15470 Thayer

Type of Structure: Residential Primary Structures: 2 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: Overhead Gas to Structure: Aboveground

**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 Best Access From: Thayer Rd

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

Collected By: E 27 Florence Fire Collected Date/Time: 07/24/2017 12:31:12







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

Type of Structure: Residential Primary Structures: 1 Outbuildings: 3

**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: Underground Gas to Structure: Aboveground

Hazards: Fuels

**Hazard Notes:** Some heavy fuels located close to residence.

Access to Site: T3/4 Engine Best Access From: Thayer Rd

Comm with ICP: Radio Water Source: None

Mitigation Time: Less Than An Hour

Collected By: E 27 Florence Fire Photo 1

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



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

Type of Structure: Residential Primary Structures: 1 Outbuildings: 2

Surrounding Fuels: Grass, Shrub 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 Collected Date/Time: 07/23/2017 17:54:39



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 Where is Safety Zone: Back of the house

Type of Structure: Residential Primary Structures: 1 Outbuildings: 1

**Surrounding Fuels:** Grass, Timber **Defensible Space:** 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Metal Siding Material: Metal

Heat Traps:Wood DeckElectrical Power:OverheadGas to Structure: Aboveground

Hazards: Animals
Access to Site: T1 Engine Best Access From: Severin

Comm with ICP:RadioWater Source:Large PondMitigation Time:1-2 HoursOther ResourcesType 1 Engine

**Needed to Protect:** 

 Collected By:
 TNF-E65
 Collected Date/Time:
 07/24/2017 11:31:32





# 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- 3/4" Hose
- 2- Mark 3 Pumps
- 2- Type 6 Engines
- 1- Water Tender

High Volume Pump, hose and fittings to fill engines

Overhead

Structure Number: 3779

Structure Name: 12248 Arena Dr SubDivision: Arena Drive GPS Location, Lat. 46 45.19008 GPS Location, Long. 114 13.11552

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:** Submergible pump located on south side of residence. 125 gpm capability.

**Collected By:** E 27 Florence Fire **Collected Date/Time:** 07/23/2017 12:38:16



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:YesWhere is Safety Zone: South of residence, large open field, no heavy fuels.Type of Structure:ResidentialPrimary Structures: 1Outbuildings: 2

Surrounding Fuels: Grass, Timber Defensible Space: 30-50 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:** None

Hazard Notes: Animals
Hazard Notes: Horses, cattle

Access to Site: T3/4 Engine Best Access From: Arena Road

Comm with ICP: Radio Water Source: Creek

Mitigation Time: None Needed

**Notes:** Propane tank located west of residence, 10-15 feet.

Collected By: E 27 Florence Fire Collected Date/Time: 07/23/2017 13:00:00





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 Where is Safety Zone: North of residence, across Arena Rd, large open arena. Void of any fuels.

Type of Structure: Residential Primary Structures: 1 Outbuildings: 1

**Surrounding Fuels:** Grass, Timber **Defensible Space:** 30-50 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: None

**Hazards:** Fuels

Access to Site: T3/4 Engine Best Access From: Arena road

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.

Collected By: E 27 Florence Fire Collected Date/Time: 07/23/2017 13:37:42







Gas to Structure: None

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 Where is Safety Zone: Irrigated field east of residence

Type of Structure: Residential Primary Structures: 1 Outbuildings: 4

Surrounding Fuels: Grass Defensible Space: 50-100 Feet

**Structure Triage** 

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Wood

Heat Traps: Rain Gutters
Electrical Power: Underground

Hazards: Animals
Hazard Notes: Horses

Access to Site: T1 Engine Best Access From: From Arena Rd

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.

Collected By: E 27 Florence Fire Collected Date/Time: 07/23/2017 13:14:30



Structure Number: 3785

Structure Name: 12568 Arena Drive
SubDivision: Arena Drive
GPS Location, Lat. 46 45.03606

**GPS Location, Long.** 114 13.44036

Safety Zone Present: Yes Where is Safety Zone: Green yard, room for 2 engines

Type of Structure: Residential Primary Structures: 1 Outbuildings: 2

Surrounding Fuels: Grass, Timber Defensible Space: 50-100 Feet

**Structure Triage** 

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Wood

**Heat Traps:** 

Electrical Power: Underground Gas to Structure: Aboveground

Hazards:

Access to Site: T1 Engine Best Access From: Arena RD.

Comm with ICP: Radio

Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours

**Notes:** Home is no factor 200 ft irrigated grass. Shop at the back of the property backs up to the timber and will take hours to clear

behind.

Collected By: R. Beery Collected Date/Time: 07/23/2017 13:23:45





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 Where is Safety Zone: Irrigated yard for one engine

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:

Electrical Power: Underground Gas to Structure: None

Hazards:

Access to Site: T1 Engine Best Access From: Arena RD.

Comm with ICP: Radio
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours

Other Resources Engine crew to clean up area

**Needed to Protect:** 

**Notes:** New house and garage. Fairly good clearance from trees, owner has limbed up trees in the area.

Collected By: R. Beery Collected Date/Time: 07/23/2017 12:58:24







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 Where is Safety Zone: Front yard, room for 2 engines

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

Electrical Power: Overhead Gas to Structure: None

Hazards:

Access to Site: T1 Engine Best Access From: Arena RD.

Comm with ICP:RadioWater Source:Faucet / HoseMitigation Time:2-3 Hours

Other Resources 1 engine crew with saws. 50 ft behind house is base of slope, heavy timber and understory

**Needed to Protect:** Will take multiple sprinklers behind house

Notes: Irrigated lawn, back of house is 30 ft from base of slope with heavy timber and understory.

Collected By: R. Beery Collected Date/Time: 07/23/2017 13:08:10
Photo 1





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 Where is Safety Zone: Irrigated fields on site

Type of Structure: Commercial Primary Structures: 1 Outbuildings: 1

Surrounding Fuels: Grass Defensible Space: >100 Feet

**Structure Triage** 

Category: Defensible, Stand Alone

Roof Material: Metal Siding Material: Metal

Heat Traps:

Electrical Power: Underground Gas to Structure: None

Hazards:

Access to Site: T1 Engine Best Access From: Hwy 12

Comm with ICP: Radio Water Source: Creek

Mitigation Time: None Needed

Other Resources None

**Needed to Protect:** 

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

Collected By: R. Beery Collected Date/Time: 07/22/2017 14:26:38



