

McCash Fire Structure Triage Assessment

CASRF000651
August 20, 2021



LOCATION INFORMATION

Area: Rodgers Creek
Address: Unknown
Assigned Structure Number: 159
Type of Structure: Outbuilding
Primary Structures: 1
Outbuildings: 2
Is the building Occupied?: No
Coordinates (DDM): 41° 26.918' N, 123° 29.499' W

ACCESS

Access to Site: T3/4 Engine
Describe Access: Paved rd with turn around in driveway

STRUCTURE DETAILS

Roof Material: Combustible or no roof
Siding Material: Wood or open sided
Electrical Power: No
Gas to Structure: No
Comments: 3 travel trailers. Main one has wood roof over the top. All abandon

Safety Zone(s): No safety zone(s) in area
Comm With ICP: Yes
Water Supply: Reliable water source nearby
Fuel Type: Shrub or timber
Defensible Space: Less than 30 ft treated
Hazards: River bottom. Abandon vehicles and trash.

MITIGATION

Mitigation Time (in hours): 2
Mitigation Description: Brush out and line structure

FIRESCOPE Tactics:

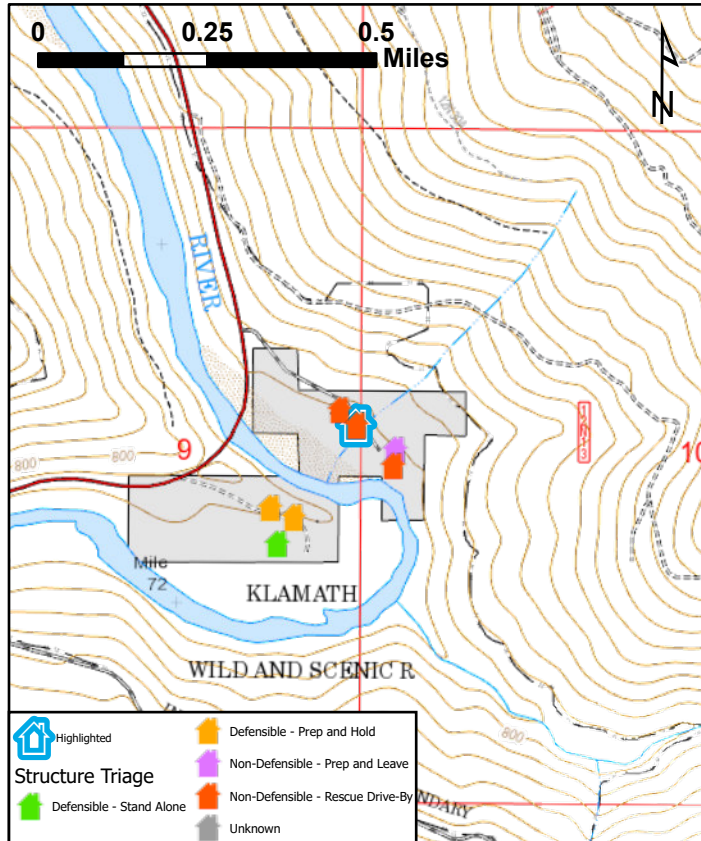
Resources Needed to Protect Structure: One engine crew

INSPECTION INFORMATION

Collected By: Mario Orozco
Collected Date/Time: 8/18/2021 9:01:00 PM

TRIAGE CATEGORY

Non-Defensible, Rescue, Drive By



McCash Fire Structure Triage Assessment

CASRF000651
August 20, 2021



LOCATION INFORMATION

Area: Rodgers Creek
Address: Unknown
Assigned Structure Number: 160
Type of Structure: Residential
Primary Structures: 1
Outbuildings: 2
Is the building Occupied?: Yes
Coordinates (DDM): 41° 26.887' N, 123° 29.433' W

ACCESS

Access to Site: T6 Engine
Describe Access: Narrow paved road. Structure is at the end of the road. Turn around in the driveway.

STRUCTURE DETAILS

Roof Material: Noncombustible or not applicable
Siding Material: Wood or open sided
Electrical Power: No
Gas to Structure: No
Comments: 1500 gallon water tank uphill from the house.

Safety Zone(s): No safety zone(s) in area
Comm With ICP: Yes
Water Supply: Reliable water source nearby
Fuel Type: Shrub or timber
Defensible Space: Less than 30 ft treated
Hazards: Canyon/ river bottom

MITIGATION

Mitigation Time (in hours): 2
Mitigation Description: Brush around the back of house and line the structure. Hose lay and several sprinklers

FIRESCOPE Tactics:

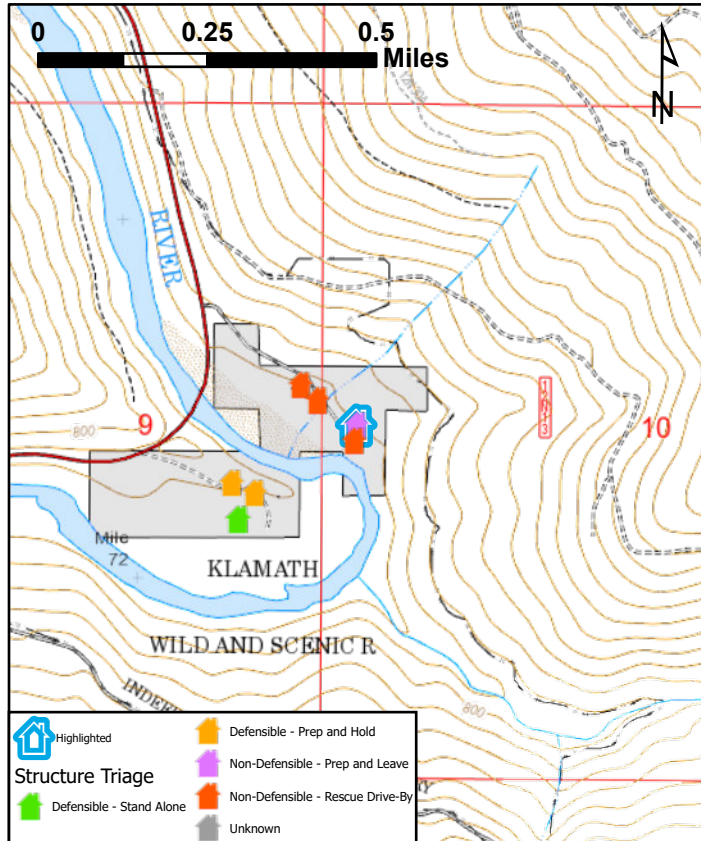
Resources Needed to Protect Structure: One squad or engine crew

INSPECTION INFORMATION

Collected By: Mario Orozco
Collected Date/Time: 8/18/2021 9:10:00 PM

TRIAGE CATEGORY

Non-Defensible, Prep and Leave



McCash Fire Structure Triage Assessment

CASRF000651
August 20, 2021



LOCATION INFORMATION

Area: Rodgers Creek
Address: Rodgers creek
Assigned Structure Number: 161
Type of Structure: Residential
Primary Structures: 1
Outbuildings: 0
Is the building Occupied?: No
Coordinates (DDM): 41° 26.938' N, 123° 29.528' W

ACCESS

Access to Site: T3/4 Engine
Describe Access: Paved narrow road. Turn around in drive way

STRUCTURE DETAILS

Roof Material: Noncombustible or not applicable
Siding Material: Rock, concrete, metal
Electrical Power: Unknown
Gas to Structure: Unknown
Comments: Abandon house no front door and broken windows.

Safety Zone(s): No safety zone(s) in area
Comm With ICP: Yes
Water Supply: Reliable water source nearby
Fuel Type: Shrub or timber
Defensible Space: Less than 30 ft treated
Hazards: River bottom. Hazardous waste and abandoned vehicles

MITIGATION

Mitigation Time (in hours): 2
Mitigation Description: Brush out next to stucuture and set up sprinklers if needed

FIRESCOPE Tactics:

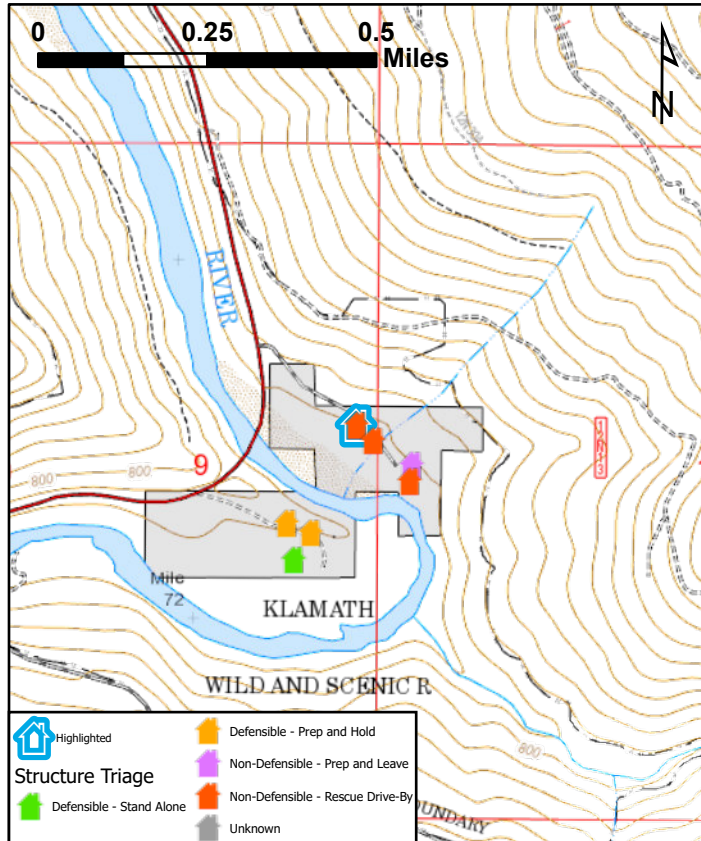
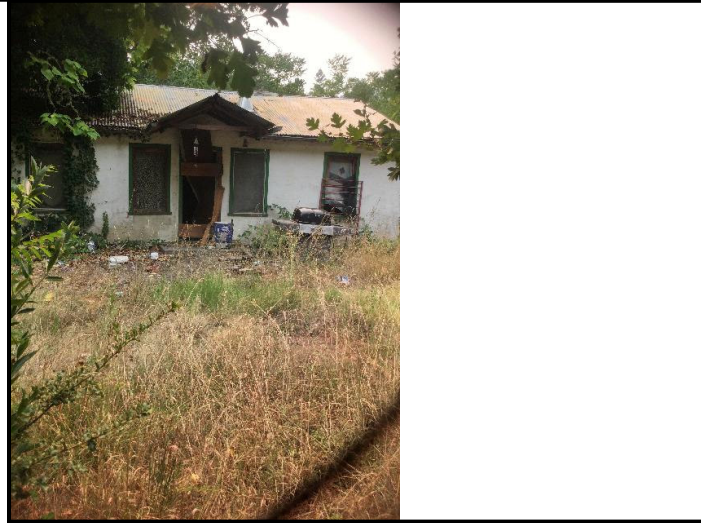
Resources Needed to Protect Structure: One engine crew any type

INSPECTION INFORMATION

Collected By: Mario Orozco
Collected Date/Time: 8/18/2021 8:50:00 PM

TRIAGE CATEGORY

Non-Defensible, Rescue, Drive By



McCash Fire Structure Triage Assessment

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LOCATION INFORMATION

Area: Rodgers Creek
Address: Unknown
Assigned Structure Number: 162
Type of Structure: Outbuilding
Primary Structures: 1
Outbuildings: 1
Is the building Occupied?: No
Coordinates (DDM): 41° 26.866' N, 123° 29.436' W

ACCESS

Access to Site: Handcrew
Describe Access: Broken down vehicles are blocking access. Must walk in from last house.

STRUCTURE DETAILS

Roof Material: Noncombustible or not applicable
Siding Material: Rock, concrete, metal
Electrical Power: No
Gas to Structure: No
Comments: Abandon travel trailer. Out building is another old trailer 100 yards to the east.

Safety Zone(s): No safety zone(s) in area
Comm With ICP: Yes
Water Supply: Reliable water source nearby
Fuel Type: Shrub or timber
Defensible Space: No defensible space
Hazards:

MITIGATION

Mitigation Time (in hours): 1
Mitigation Description: Brush out and rake

FIRESCOPE Tactics:

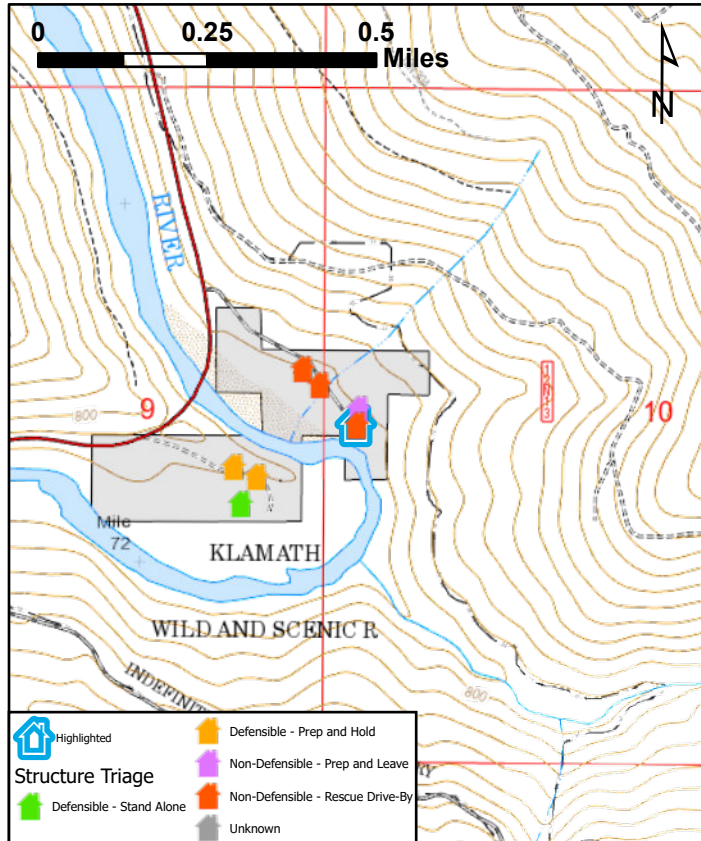
Resources Needed to Protect Structure: Engine crew

INSPECTION INFORMATION

Collected By: Mario Orozco
Collected Date/Time: 8/18/2021 9:22:00 PM

TRIAGE CATEGORY

Non-Defensible, Rescue, Drive By



McCash Fire Structure Triage Assessment

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LOCATION INFORMATION

Area: Rodgers Creek
Address:
Assigned Structure Number: 165
Type of Structure: Outbuilding
Primary Structures:
Outbuildings: 3
Is the building Occupied?: Yes
Coordinates (DDM): 41° 26.765' N, 123° 29.634' W

ACCESS

Access to Site: T3/4 Engine
Describe Access: Dirt driveway or across grass field

STRUCTURE DETAILS

Roof Material: Noncombustible or not applicable
Siding Material:
Electrical Power: Yes
Gas to Structure: No
Comments: Solar station, round storage shed and dilapidated RV

Safety Zone(s): Potential safety zone(s) in area
Comm With ICP: Yes
Water Supply: No reliable water source nearby
Fuel Type: Grass/tundra, northern hardwood litter
Defensible Space: 30 ft treated
Hazards: Solar panel batteries

MITIGATION

Mitigation Time (in hours): 2
Mitigation Description: Scrape line, pump, water tank, sprinklers. Main power source,

FIRESCOPE Tactics: Prep and Go

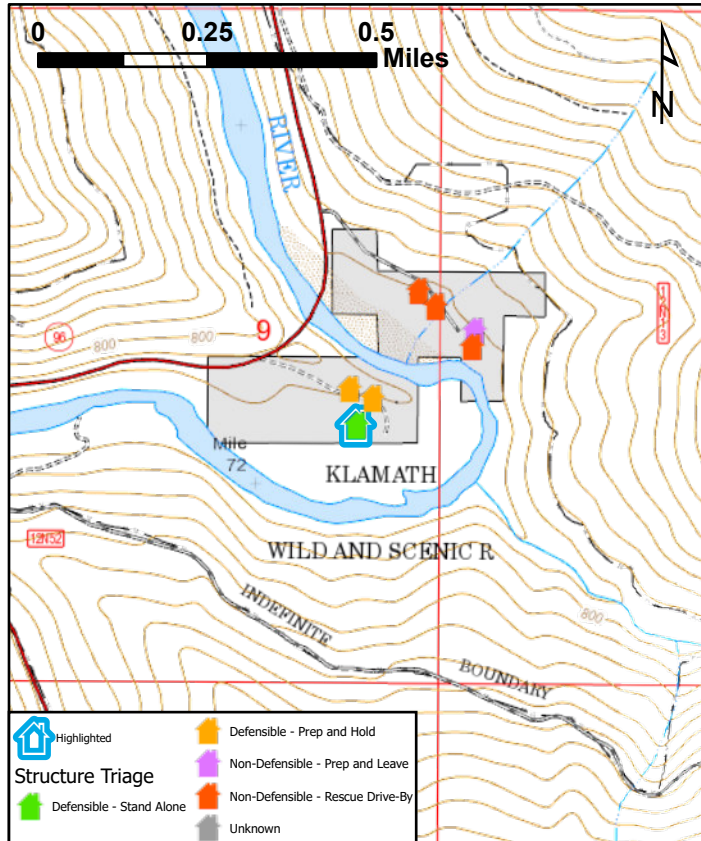
Resources Needed to Protect Structure: 2 engines and or crew which would also defend adjacent structures

INSPECTION INFORMATION

Collected By: Jason Miller
Collected Date/Time: 8/18/2021 11:59:12 PM

TRIAGE CATEGORY

Defensible, Stand Alone



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LOCATION INFORMATION

Area: Rodgers Creek
Address:
Assigned Structure Number: 168
Type of Structure: Residential
Primary Structures:
Outbuildings: 2
Is the building Occupied?: Yes
Coordinates (DDM): 41° 26.811' N, 123° 29.646' W

ACCESS

Access to Site: T3/4 Engine
Describe Access:

STRUCTURE DETAILS

Roof Material: Noncombustible or not applicable
Siding Material: Wood or open sided
Electrical Power: Yes
Gas to Structure: Yes
Comments: On generator power, propane Asa Donahue+ kids

Safety Zone(s): Potential safety zone(s) in area
Comm With ICP: Yes
Water Supply: No reliable water source nearby
Fuel Type: Shrub or timber
Defensible Space: Less than 30 ft treated
Hazards:

MITIGATION

Mitigation Time (in hours): 3
Mitigation Description: Set up tank, pump, sprinklers, brush back of house

FIRESCOPE Tactics: Prep and Go

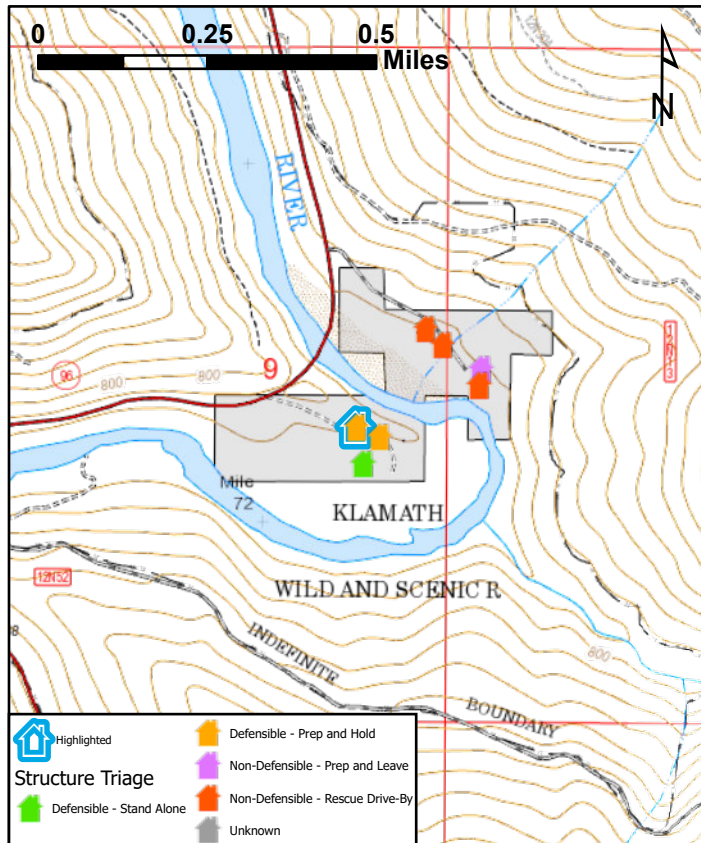
Resources Needed to Protect Structure:

INSPECTION INFORMATION

Collected By: Jason Miller
Collected Date/Time: 8/18/2021 11:43:49 AM

TRIAGE CATEGORY

Defensible, Prep and Hold



McCash Fire Structure Triage Assessment

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August 20, 2021



LOCATION INFORMATION

Area: Rodgers Creek
Address:
Assigned Structure Number: 169
Type of Structure: Residential
Primary Structures: 1
Outbuildings: 4
Is the building Occupied?: Yes
Coordinates (DDM): 41° 26.799' N, 123° 29.606' W

ACCESS

Access to Site:
Describe Access:

STRUCTURE DETAILS

Roof Material:
Siding Material:
Electrical Power: Yes
Gas to Structure: Yes
Comments: Solar and propane

Safety Zone(s): Potential safety zone(s) in area
Comm With ICP:
Water Supply:
Fuel Type:
Defensible Space:
Hazards:

MITIGATION

Mitigation Time (in hours):
Mitigation Description:

FIRESCOPE Tactics: Prep and Go

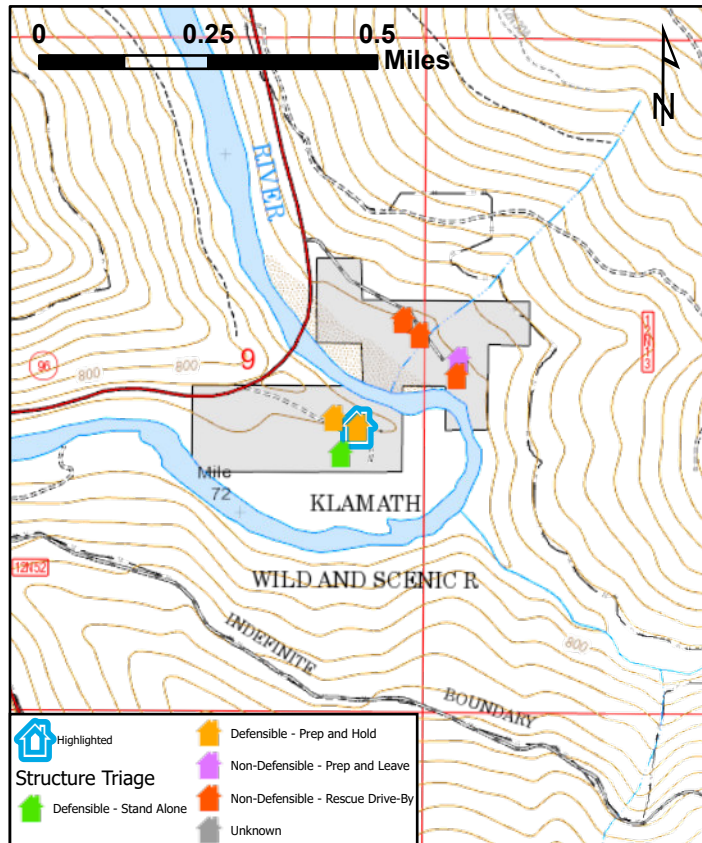
Resources Needed to Protect Structure:

INSPECTION INFORMATION

Collected By: Jason Miller
Collected Date/Time:

TRIAGE CATEGORY

Defensible, Prep and Hold



McCash Fire Structure Triage Assessment

CASRF000651
August 20, 2021



LOCATION INFORMATION

Area: Rodgers Creek
Address:
Assigned Structure Number: 175
Type of Structure: Outbuilding
Primary Structures:
Outbuildings:
Is the building Occupied?: No
Coordinates (DDM): 41° 27.011' N, 123° 28.649' W

ACCESS

Access to Site:
Describe Access:

STRUCTURE DETAILS

Roof Material:
Siding Material:
Electrical Power:
Gas to Structure:
Comments: Outhouse

Safety Zone(s):
Comm With ICP: Yes
Water Supply:
Fuel Type:
Defensible Space:
Hazards:

MITIGATION

Mitigation Time (in hours):
Mitigation Description:

FIRESCOPE Tactics:

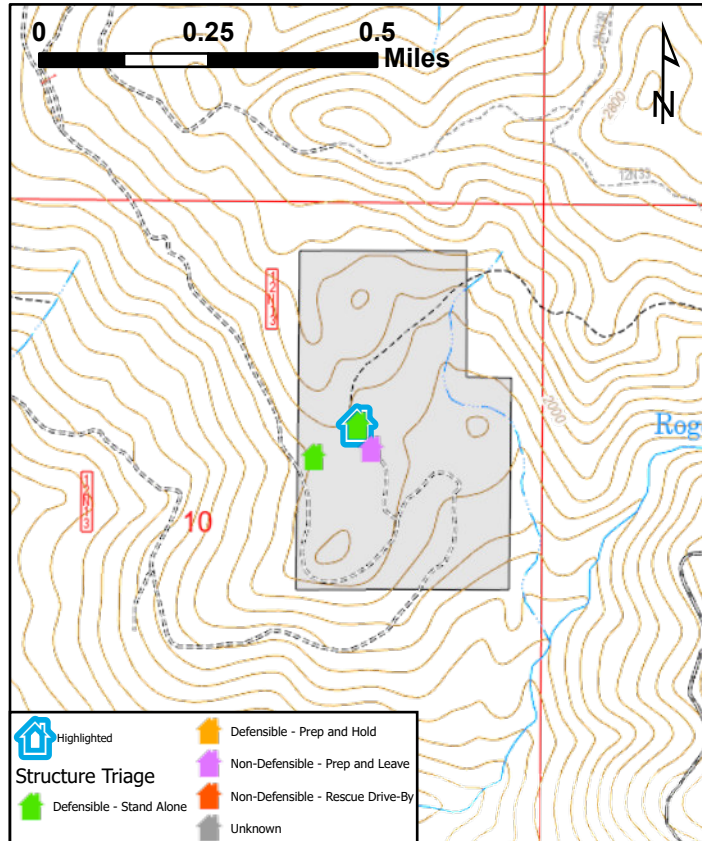
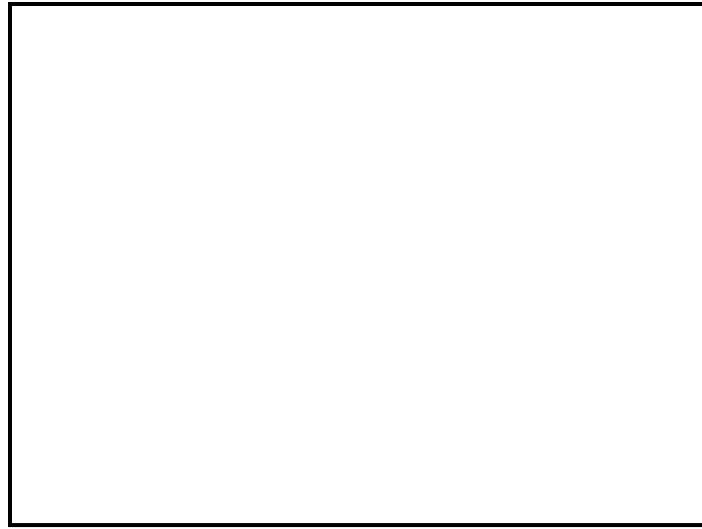
Resources Needed to Protect Structure:

INSPECTION INFORMATION

Collected By: Jason Miller
Collected Date/Time: 8/18/2021 10:41:24 PM

TRIAGE CATEGORY

Defensible, Stand Alone



McCash Fire Structure Triage Assessment

CASRF000651
August 20, 2021



LOCATION INFORMATION

Area: Rodgers Creek
Address:
Assigned Structure Number: 176
Type of Structure: Residential
Primary Structures: 1
Outbuildings: 1
Is the building Occupied?: Yes
Coordinates (DDM): 41° 26.981' N, 123° 28.625' W

ACCESS

Access to Site: T3/4 Engine
Describe Access: Gravel drive with turn around area. May be tight turn for longer wheelbase from road to drive.

STRUCTURE DETAILS

Roof Material: Combustible or no roof
Siding Material: Wood or open sided
Electrical Power: No
Gas to Structure: No
Comments: Building has small LP tank with solar electric Rudy Galindo

Safety Zone(s): Potential safety zone(s) in area
Comm With ICP: Yes
Water Supply: No reliable water source nearby
Fuel Type: Shrub or timber
Defensible Space: 30 ft treated
Hazards: General trash and debris, small LP tanks under yurt,

MITIGATION

Mitigation Time (in hours): 4
Mitigation Description: Remove leaf litter, trash and debris, plumb with sprinkler kit and pumpkin

FIRESCOPE Tactics: Prep and Go

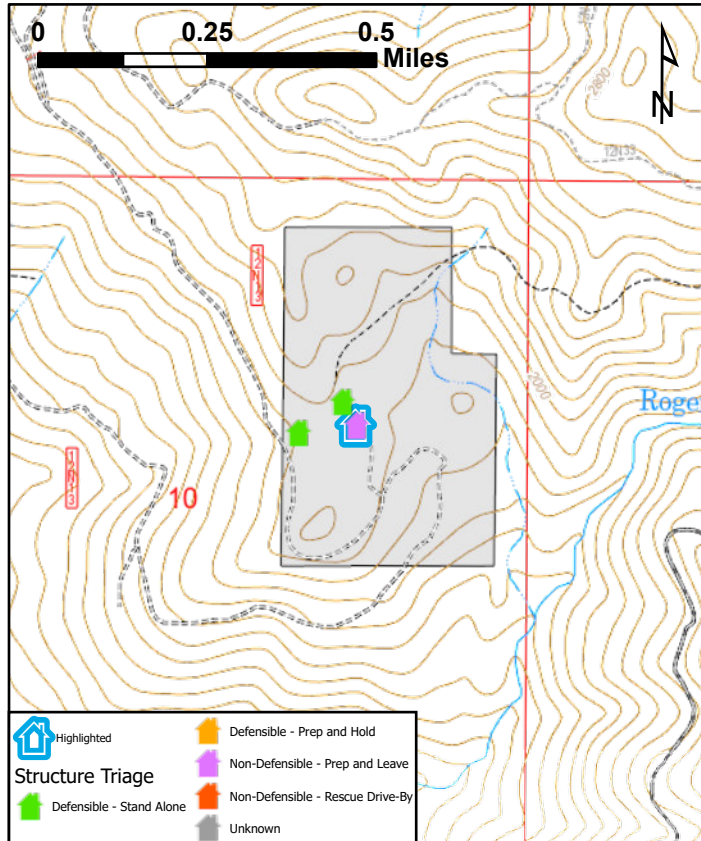
Resources Needed to Protect Structure: Pumpkin, pump kit, sprinkler kit

INSPECTION INFORMATION

Collected By: Richard Long
Collected Date/Time: 8/18/2021 8:23:14 PM

TRIAGE CATEGORY

Non-Defensible, Prep and Leave



McCash Fire Structure Triage Assessment

CASRF000651
August 20, 2021



LOCATION INFORMATION

Area: Rodgers Creek
Address:
Assigned Structure Number: 177
Type of Structure: Outbuilding
Primary Structures:
Outbuildings: 1
Is the building Occupied?: No
Coordinates (DDM): 41° 26.970' N, 123° 28.723' W

ACCESS

Access to Site: Handcrew
Describe Access: West of primary structures. Rudy's well that pumps water uphill along ridge to a 10000 gallon galvanized water tank

STRUCTURE DETAILS

Roof Material: Noncombustible or not applicable
Siding Material: Wood or open sided
Electrical Power: No
Gas to Structure: No
Comments: Water well with pump

Safety Zone(s): No safety zone(s) in area
Comm With ICP: Yes
Water Supply: No reliable water source nearby
Fuel Type:
Defensible Space: 30 ft treated
Hazards:

MITIGATION

Mitigation Time (in hours): 1
Mitigation Description: Hand line

FIRESCOPE Tactics: Prep and Go

Resources Needed to Protect Structure: Hand crew

INSPECTION INFORMATION

Collected By: Jason Miller
Collected Date/Time: 8/18/2021 10:12:34 PM

TRIAGE CATEGORY

Defensible, Stand Alone

