Community: Bear Lake

Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey Last Site Visit Date:

Count of facilities in Community: 7 Count of occupied facilities: 1 Count of facilities by Rating:

High 4

Moderate 3

Low 0

No Wildland Risk 0

Not Surveyed 0

<u>Community Description:</u> The Bear Lake community is at the end of the Bear Lake Road. The surrounding area is a heavily wooded closed canopy lodgepole forest with adjacent steep slopes. It is above 9000' and directly below the continental divide. Winds are frequently funneled off the divide and through the Bear Lake corridor. The entire area is very popular with tourists and day hikers. Evacuations of the area will be slow and difficult given the amount of terrain to cover.

<u>Description of Factors Driving the Ratings:</u> The Bear Lake community is at the end of the Bear Lake Road. The surrounding area is a heavily wooded closed canopy lodgepole forest with adjacent steep slopes.

Assessment

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit response Access & Turnarounds: Access is <300 ft from facility w/turnaround

Facility Numbers/Signs: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Heavy Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope >40%

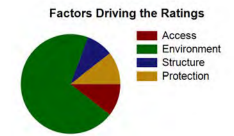
Topographical Features: Adjacent steep slopes Roof Material: Noncombustible or not applicable

Building Construction: Nonflammable/fire resistant siding,flammable deck

Building Density: Buildings are less than 100 ft apart

Utility Placement: Both underground or none Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None





Community: Bear Lake

Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey **Last Site Visit Date:**

Facility Summary

Common Name	FMSS ID	Occupied	Facilty Type	Score	Rating
B-0157-H Generator Building Bear Lake	31115	N	Building	90	High
B-0949-N Storage Shack by Weather Station	31120	N	Building	83	High
B-1124-N Ranger Kiosk Bear Lake	82310	Υ	Building	69	High
B-0948-N Sno-TEL Data Site	31119	N	Building	63	High
B-1125-N Vault Toilet Bear Lake East	82311	N	Building	62	Moderate
B-1123-N Bus Shelter Bear Lake	82309	N	Building	55	Moderate
B-1126-N Vault Toilet Bear Lake West	82314	N	Building	53	Moderate



Community: Bear Lake

Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey **Last Site Visit Date:**

Recommended Treatments

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
1	Open crown spacing 10 to 30 feet depending on slope - Remove trees within 30 feet of structure with exceptions for landscaping, screening, aesthetic, wildlife or historical concerns. Any tree left standing within 30 feet must maintain 30 foot crown spacing. Duff and litter needs to be removed within 2 feet of the trunk.	39		Unknown	Planned		-	
	Flammable ground cover such as leaf litter, woody debris or highly flammable vegetation should be removed - Remove brush or other vegetation greater than 3 feet in height within 10 feet of the structure.	26		Unknown Planned		-		
	Clear adjacent and overhanging fuels to create 10 feet spacing between canopy and structure or chimney openings - Remove all tree stems and branches within 10 feet from the nearest portion of the structure.	13		Unknown	Planned		-	
	Roof and gutters should be cleared of vegetative debris - Remove debris from roofs and gutters.	10		Unknown	Planned		-	
2	Limb trees 6 to 15 feet above ground - Limb all trees within 300 feet of structures up to 6 feet above ground level. Branches that grow out of the trunk above 6 feet but drop below 6 feet of the ground will be pruned mid branch at a natural break above 6 feet.	260		Unknown	Planned		-	



Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
2	Open crown spacing 10 to 30 feet depending on slope - Thin trees within 30 to 300 feet of structures to establish live canopy spacing ranging from 10 to 20 feet. Stem growing close to one another may be grouped as one tree. Thinning will target trees of poor form and poor health. No aspen, limber pine, or sprayed trees will be thinned. Care will be taken to preserve some of the pine diameter class below 4 inches.	650		Unknown	Planned		_	
	Flammable ground cover should be removed or isolated - Remove dead and down fuels greater than 1-inch diameter by 90 to 100 percent within 100 feet of structures.	39		Unknown	Planned		-	
3	Remove heavy ground fuels such as logs and stumps - Remove ladder fuels or shrubs greater than 1 foot in height and within 4 feet of the drip line of remaining trees within 300 feet of structures.	39		Unknown	Planned		-	
	Remove standing dead or dying trees or limb 6 to 15 feet above ground - Remove any standing dead or beetle infested trees that do not show signs of significant wildlife use.	130		Unknown	Planned		-	

Community: Bear Lake

Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey Last Site Visit Date:

Recommended Tactics

Tactic Description	Pers Hours	Equipment Description	Equip Qty
- The Bear Lake Rd. area is in a poorly defended area with few safety zones. The parking lot is not big enough to provide an adequate safety zones in the event of a fully involved wildfire. It is not recommended to insert resources without a well developed plan.	0	-	
Fuels reduction - An initial attack needs to prevent the spread of wildfire to keep it from spreading to the surrounding area. Two type six engines would be able to respond to any start and determine the best course of action to fight a fire. A type III helicopter would be a good resource to help locate any new start and provide bucket work if needed.	72	Engine/OtherVehicle-Wildland Light Engine, Type 6 or 7, EA	2
Helicopter bucket drops - An initial attack needs to prevent the spread of wildfire to keep it from spreading to the surrounding area. Two type six engines would be able to respond to any start and determine the best course of action to fight a fire. A type III helicopter would be a good resource to help locate any new start and provide bucket work if needed.	8	Helicopter-Helicopter,Type 3, EA	1

Community: Kaley Cottages federal Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey Last Site Visit Date:

Count of facilities in Community: 8 Count of occupied facilities: 6 Count of facilities by Rating:

High 6

Moderate 2

Low 0

No Wildland Risk 0

Not Surveyed 0

<u>Community Description:</u> The Kaley cottages are located on the north side of the South Lateral Moraine. The sub-division is a combination of inholder and federal structures. Access is off of the Bear Lake road on Moraine Park rd. The buildings owned by the National Park Service are located at the west end of the community and are comprised of eight structures. They are located on the side of a steep hill and are surrounded by a closed canopy lodgepole forest.

Recommended Tactics: Evacuate public order a type 3 IC and evaluate the need for a type 1 team.

<u>Description of Factors Driving the Ratings:</u> The contruction of the buildings is old and in need of updating. The roofs of the buildings are constructed of wood and offer many opportunities for embers to enter.

Assessment

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit response Access & Turnarounds: Access is >300ft from facility w/o turnaround

Facility Numbers/Signs: Marked and clearly visible

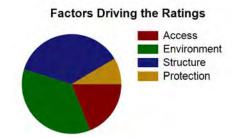
Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope >40%

Topographical Features: Adjacent steep slopes

Roof Material: Combustible or no roof

Building Construction: Flammable siding and deck Building Density: Buildings are less than 100 ft apart Utility Placement: One aboveground, one underground Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None





Community: Kaley Cottages federal Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey **Last Site Visit Date:**

Facility Summary

Common Name	FMSS ID	Occupied	Facilty Type	Score	Rating
Q-0706-N S 2-Bedroom House (Kaley)00000706	31388	Υ	Building	80	High
Q-0707-N S 1-Bedroom House (Kaley) 00000707	31505	Υ	Building	74	High
Q-0709-N S Efficiency Cabin (Kaley) 00000709	31520	Υ	Building	74	High
Q-0708-N S 2-Bedroom House (Kaley) 00000708	31510	Υ	Building	70	High
Q-0703-N Duplex Building (Kaley)	31365	Υ	Building	66	High
Q-0705-N S 2-Bedroom House (Kaley) 00000705	31369	Υ	Building	65	High
B-0848-N Pumphouse, Green Mountain CRD	98012	N	Building	60	Moderate
WATER TANK		N	Building	53	Moderate



Community: Kaley Cottages federal Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey **Last Site Visit Date:**

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
1	Clear adjacent and overhanging fuels to create 10 feet spacing between canopy and structure or chimney openings - Remove all tree stems and branches within 10 feet from the nearest portion of the structure.	12		Unknown	Planned		-	
	Roof and gutters should be cleared of vegetative debris - Remove debris from roofs and gutters.	10		Unknown	Planned		-	
	Flammable ground cover such as leaf litter, woody debris or highly flammable vegetation should be removed - Remove brush or other vegetation greater than 3 feet in height within 10 feet of the structure.	24		Unknown	Unknown Planned		-	
	Open crown spacing 10 to 30 feet depending on slope - Remove trees within 30 feet of structure with exceptions for landscaping, screening, aesthetic, wildlife or historical concerns. Any tree left standing within 30 feet must maintain 30 foot crown spacing. Duff and litter needs to be removed within 2 feet of the trunk.	38		Unknown	Planned		-	
2	Open crown spacing 10 to 30 feet depending on slope - Thin trees within 30 to 300 feet of structures to establish live canopy spacing ranging from 10 to 20 feet. Stem growing close to one another may be grouped as one tree. Thinning will target trees of poor form and poor health. No aspen, limber pine, or sprayed trees will be thinned. Care will be taken to preserve some of the pine diameter class below 4 inches.	625		Unknown	Planned		_	



Recommended Treatments

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
2	Flammable ground cover should be removed or isolated - Remove dead and down fuels greater than 1-inch diameter by 90 to 100 percent within 100 feet of structures.	38		Unknown	Planned		-	
	Limb trees 6 to 15 feet above ground - Limb all trees within 300 feet of structures up to 6 feet above ground level. Branches that grow out of the trunk above 6 feet but drop below 6 feet of the ground will be pruned mid branch at a natural break above 6 feet.	250		Unknown	Planned		-	
3	Remove heavy ground fuels such as logs and stumps - Remove ladder fuels or shrubs greater than 1 foot in height and within 4 feet of the drip line of remaining trees within 300 feet of structures.	38		Unknown	Planned		-	
	Remove standing dead or dying trees or limb 6 to 15 feet above ground - Remove any standing dead or beetle infested trees that do not show signs of significant wildlife use.	125		Unknown	Planned		-	

Community: Kaley Cottages federal Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey Last Site Visit Date:

Recommended Tactics

Tactic Description	Pers Hours	Equipment Description	Equip Qty
Helicopter bucket drops - Initial attack in the Kaley Cottage area needs to be dealt with to prevent the spread of fire into the surrounding area. Two type six engines, a five person squad and a type III helicopter for bucket work should be able to contain any start, under normal conditions, from growing too big.	8	Helicopter-Helicopter,Type 3, EA	1
Handline and burnout - A fire moving down the south lateral moraine poses a threat to the town of Estes Park. It will take a huge effort to prevent a	500	Tractorplow-Heavy Tractor Plow, Type 2 or 3, EA	1
fire from moving east and threatening the Kaley Cottages. Constructing a line and burning out could stop the flame front. The defense of the area		Fuel Can-	20
will take a lot of resources. Hotshot crews are best suited for line prep and		Helicopter-Helicopter,Type 3, EA	
conducting the burnout operation. The use of tractor plows should be considered. The use of a helicopter is recommended to hold the burn and		None Needed-	
help with potential spots.		Fuel-Drip Torch Mix, GL	100
Dozer line - Initial attack in the Kaley Cottage area needs to be dealt with to prevent the spread of fire into the surrounding area. Two type six engines, a five person squad and a type III helicopter for bucket work should be able to contain any start, under normal conditions, from growing too big.	60	-	
Fuels reduction - Initial attack in the Kaley Cottage area needs to be dealt with to prevent the spread of fire into the surrounding area. Two type six engines, a five person squad and a type III helicopter for bucket work should be able to contain any start, under normal conditions, from growing too big.	72	Engine/OtherVehicle-Wildland Light Engine, Type 6 or 7, EA	2

Community: Sprague Lake

Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey Last Site Visit Date:

Count of facilities in Community: 6 Count of occupied facilities: 0 Count of facilities by Rating:

High 4

Moderate 0

Low 2

No Wildland Risk 0

Not Surveyed 0

<u>Community Description:</u> The Sprague Lake community is comprised of the picnic area and historic cabins at the Sprague Lake trail head. This area is located down the Bear Lake road, past the Park and Ride on the south side of the road. It is in the middle of a closed canopy lodgepole forest.

<u>Description of Factors Driving the Ratings:</u> The factors driving the ratings are mixed. The historic structures are made from wood and have little in the ways of natural defense against wildfire. The surrounding area is a closed canopy lodgepole forest. There is little to no slope in the immediate vicinity. However, Sprague Lake is located in a glacial valley that can channel winds off of the divide.

Assessment

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit response Access & Turnarounds: Access is <300 ft from facility w/turnaround

Facility Numbers/Signs: None or not clearly visible

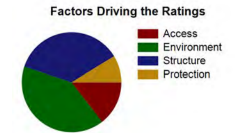
Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Topographical Features: None

Roof Material: Combination of fire resisitant and combustible

Building Construction: Flammable siding and deck Building Density: Buildings are at least 100 ft apart Utility Placement: Both underground or none Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None





Community: Sprague Lake

Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey **Last Site Visit Date:**

Facility Summary

Common Name	FMSS ID	Occupied	Facilty Type	Score	Rating
B-0573-H Residence (Livery) Perry Cabin	31809	N	Building	102	High
B-0955-N Shed by Residence	31814	N	Building	83	High
B-0870-N Pumphouse, Sprague Lake	98024	N	Building	68	High
B-0954-N Hose House G-C-1	31813	N	Building	68	High
B-1059-N Vault Toilet, Sprague Lake	31816	N	Building	38	Low
B-1054-N Comfort Station, Sprague Lake	31815	N	Building	34	Low



Community: Sprague Lake

Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey **Last Site Visit Date:**

Recommended Treatments

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
1	Open crown spacing 10 to 30 feet depending on slope - Remove trees within 30 feet of structure with exceptions for landscaping, screening, aesthetic, wildlife or historical concerns. Any tree left standing within 30 feet must maintain 30 foot crown spacing. Duff and litter needs to be removed within 2 feet of the trunk.	40		Unknown	Planned		_	
	Flammable ground cover such as leaf litter, woody debris or highly flammable vegetation should be removed - Remove all flammable material down to mineral soil or concrete within 2 feet of the base of structures.	10		Unknown	Planned		-	
	Clear adjacent and overhanging fuels to create 10 feet spacing between canopy and structure or chimney openings - Remove all tree stems and branches within 10 feet from the nearest portion of the structure.	15		Unknown	Planned		-	
	Roof and gutters should be cleared of vegetative debris - Remove debris from roofs and gutters.	10		Unknown	Planned		-	
2	Open crown spacing 10 to 30 feet depending on slope - Thin trees within 30 to 300 feet of structures to establish live canopy spacing ranging from 10 to 20 feet. Stem growing close to one another may be grouped as one tree. Thinning will target trees of poor form and poor health. No aspen, limber pine, or sprayed trees will be thinned. Care will be taken to preserve some of the pine diameter class below 4 inches.	673		Unknown	Planned			



Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
2	Limb trees 6 to 15 feet above ground - Limb all trees within 300 feet of structures up to 6 feet above ground level. Branches that grow out of the trunk above 6 feet but drop below 6 feet of the ground will be pruned mid branch at a natural break above 6 feet.	270		Unknown	Planned		-	
	Flammable ground cover should be removed or isolated - Remove dead and down fuels greater than 1-inch diameter by 90 to 100 percent within 100 feet of structures.	40		Unknown	Planned		-	
3	Remove standing dead or dying trees or limb 6 to 15 feet above ground - Remove any standing dead or beetle infested trees that do not show signs of significant wildlife use.	134		Unknown	Planned		-	
	Remove heavy ground fuels such as logs and stumps - Remove dead down fuels greater than 3-inch diameter by 90 to 100 percent within 300 feet of structures.	67		Unknown	Planned		-	

Community: Sprague Lake

Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey Last Site Visit Date:

Recommended Tactics

Tactic Description	Pers Hours	Equipment Description	Equip Qty
Helicopter bucket drops - An initial attack needs to prevent the spread of wildfire to keep it from spreading to the surrounding area. Two type six engines would be able to respond to any start and determine the best course of action to fight a fire. A type III helicopter would be a good resource to help locate any new start and provide bucket work if needed.	8	-	
Fuels reduction - An initial attack needs to prevent the spread of wildfire to keep it from spreading to the surrounding area. Two type six engines would be able to respond to any start and determine the best course of action to fight a fire. A type III helicopter would be a good resource to help locate any new start and provide bucket work if needed.	72	-	
- The Sprague Lake area is in a poorly defended area with few areas for safety zones. It is not recommended to insert resources into the area if there is a fully involved wildfire.	0	-	



Community: Moraine Park W.A.White House Unit - Location: ROMO - Bear Lake Road Field Crew: Dave Frey

Field Crew: Dave Frey Last Site Visit Date:

Count of facilities in Community: 8 Count of occupied facilities: 1 Count of facilities by Rating:

High 7

Moderate 0

Low 0

No Wildland Risk 0

Not Surveyed 1

Community Description: W.A. White Cabins

Recommended Tactics: Evacuate public and order a type 3 IC and evaluate the need for a type 1 team

<u>Description of Factors Driving the Ratings:</u> Steep slopes and contruction materials

Assessment

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit response **Access & Turnarounds:** Access is <300 ft from facility w/o turnaround

Facility Numbers/Signs: Marked and clearly visible

Defensible Space: 100 ft treated Fuel Load (w/in 300 ft): Light

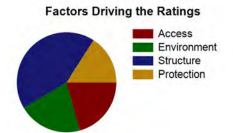
Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Topographical Features: Adjacent steep slopes

Roof Material: Combustible or no roof

Building Construction: Flammable siding and deck **Building Density:** Buildings are less than 100 ft apart **Utility Placement:** One aboveground, one underground

Water Supply: No reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None





Community: Moraine Park W.A.White House Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey **Last Site Visit Date:**

Facility Summary

Common Name	FMSS ID	Occupied	Facilty Type	Score	Rating
B-0722-H W A White Cabin, Lower Sleeping Cabin	37063	Yes	Building	106	High
B-0720-H W. A. White Studio	31540	Yes	Building	100	High
B-0789-H W A White Privy	37064	No	Building	88	High
B-0721-H W A White Cabin, Upper Sleeping Cabin	37062	Yes	Building	84	High
B-0217-H Visitor Center & Museum, Moraine Park	31351	Υ	Building	74	High
B-0719-H W.A. White House	31525	Yes	Building	74	High
B-0834-N Amphitheater (stage & screen) MP VC	37068	N	Building	66	High
INHOLDER STRUCTURE			Building		Private - Not Surveyed



Community: Moraine Park W.A.White House Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey **Last Site Visit Date:**

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
1	Flammable ground cover such as leaf litter, woody debris or highly flammable vegetation should be removed - Remove brush or other vegetation greater than 3 feet in height within 10 feet of the structure.	47		Unknown	Planned		-	
	Clear adjacent and overhanging fuels to create 10 feet spacing between canopy and structure or chimney openings - Remove all tree stems and branches within 10 feet from the nearest portion of the structure.	23		Unknown	Planned		-	
	Roof and gutters should be cleared of vegetative debris - 2. Remove debris from roofs and gutters.	20		Unknown	Planned		-	
	Open crown spacing 10 to 30 feet depending on slope - Remove trees within 30 feet of structure with exceptions for landscaping, screening, aesthetic, wildlife or historical concerns. Any tree left standing within 30 feet must maintain 30 foot crown spacing. Duff and litter needs to be removed within 2 feet of the trunk.	71		Unknown	Planned		_	
2	Limb trees 6 to 15 feet above ground - Limb all trees within 300 feet of structures up to 6 feet above ground level. Branches that grow out of the trunk above 6 feet but drop below 6 feet of the ground will be pruned mid branch at a natural break above 6 feet.	471		Unknown	Planned		-	



Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
2	Open crown spacing 10 to 30 feet depending on slope - Thin trees within 30 to 300 feet of structures to establish live canopy spacing ranging from 10 to 20 feet. Stem growing close to one another may be grouped as one tree. Thinning will target trees of poor form and poor health. No aspen, limber pine, or sprayed trees will be thinned. Care will be taken to preserve some of the pine diameter class below 4 inches.	1178		Unknown	Planned		_	
	Flammable ground cover should be removed or isolated - Remove dead and down fuels greater than 1-inch diameter by 90 to 100 percent within 100 feet of structures.	71		Unknown	Planned		-	
3	Remove standing dead or dying trees or limb 6 to 15 feet above ground - Remove any standing dead or beetle infested trees that do not show signs of significant wildlife use.	235		Unknown	Planned		-	
	Remove heavy ground fuels such as logs and stumps - Remove ladder fuels or shrubs greater than 1 foot in height and within 4 feet of the drip line of remaining trees within 300 feet of structures.	71		Unknown	Planned		-	

Community: Moraine Park W.A.White House Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey Last Site Visit Date:

Recommended Tactics

Tactic Description	Pers Hours	Equipment Description	Equip Qty
Fuels reduction - Protecting the cabins during extended attack should focus on preparing the cabins for a flaming front. Any approaching fire will most likely be a surface fire and reducing fine fuels neat the cabins will keep flames away from the structures. Two type six engines and their crews can do the work in a few hours.	12	Engine/OtherVehicle-Wildland Light Engine, Type 6 or 7, EA	2
Fuels reduction - Two type 6 engines provide the best level of protection during an initial attack. Six people can form squad and dig handline if needed. They can install a hoselay or do fuels reduction around the cabins. All initial attack activities need to be coordinated through the ROMO FDO and Fort Collins dispatch.	72	Engine/OtherVehicle-Wildland Light Engine, Type 6 or 7, EA	2

Community: Kaley Cottages inholder Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey Last Site Visit Date:

Count of facilities in Community: 18 Count of occupied facilities: 0 Count of facilities by Rating:

High 0

Moderate 0

Low 0

No Wildland Risk 0

Not Surveyed 18

Community Description: Private and Park cottages along the northeast side of the South Lateral Moraine.

Recommended Tactics: Evacuate public order a type 3 IC and evaluate the need for a type 1 team.

<u>Description of Factors Driving the Ratings:</u> The contruction of the buildings is old and in need of updating. The roofs of the buildings are constructed of wood and offer many opportunities for embers to enter.

Assessment

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit response Access & Turnarounds: Access is >300ft from facility w/o turnaround

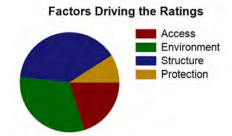
Facility Numbers/Signs: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Topographical Features: Adjacent steep slopes Roof Material: Combustible or no roof

Building Construction: Flammable siding and deck Building Density: Buildings are less than 100 ft apart Utility Placement: One aboveground, one underground

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None





Community: Kaley Cottages inholder Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey **Last Site Visit Date:**

Facility Summary

Common Name	FMSS ID	Occupied	Facilty Type	Score	Rating
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
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INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed

Community: Kaley Cottages inholder Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey Last Site Visit Date:

No Recommended Treatment Data Available

Community: Kaley Cottages inholder Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey Last Site Visit Date:

No Recommended Tactics Data Available

Community: Glacier Basin

Unit - Location: ROMO - Bear Lake Road

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Count of facilities in Community: 21 Count of occupied facilities: 4 Count of facilities by Rating:

High 0

Moderate 14

Low 7

No Wildland Risk 0

Not Surveyed 0

<u>Community Description:</u> The Glacier Basin campground located approximately six miles down the Bear Lake road. There are 150 individual and 13 group sites. The area has undergone massive changes in the last several years. This includes updates to the infrastructure to the campground as well as fuels reduction projects. The campground borders the YMCA of the Rockies and stopping a fire before it moves onto private property is a priority. The primary means of access is the Bear Lake road. However, there is a service road that can be used in an emergency that runs off the north end of the campground and goes to the YMCA. There is a gate at the park boundary and the code is 1915.

Assessment

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable, load limit will not limit response Access & Turnarounds: Access is <300 ft from facility w/turnaround

Facility Numbers/Signs: Marked and clearly visible

Defensible Space: >100ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Grass, shrub, hardwood litter

Topography (w/in 300ft): Slope 5% to 20%

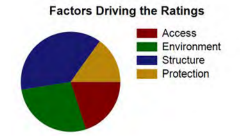
Topographical Features: None

Roof Material: Combination of fire resisitant and combustible Building Construction: Nonflammable/fire resistant siding and deck

Building Density: Buildings are less than 100 ft apart **Utility Placement:** One aboveground, one underground

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None





Community: Glacier Basin

Unit - Location: ROMO - Bear Lake Road

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Facility Summary

Common Name	FMSS ID	Occupied	Facilty Type	Score	Rating
Q-0504-N S 1-Bedroom Cabin 00000504	31760	Υ	Building	59	Moderate
B-0871-N Pumphouse, Glacier Basin Campground	98019	N	Building	58	Moderate
B-0377-N Comfort Station GBCG	31754	N	Building	57	Moderate
Q-0500-N S 1-Bedroom Cabin 00000500	31758	Υ	Building	55	Moderate
FIREWOOD SHED		N	Building	55	Moderate
WATER TANK		N	Utility	55	Moderate
B-0184-H Hose House, Glacier Basin Campground	31745	N	Building	55	Moderate
B-0824-N Amphitheater GBCG	31761	N	Building	53	Moderate
B-0012-H Ranger Station Glacier Basin Campground	31744	Υ	Building	53	Moderate
B-0371-N Comfort Station GBCG	31748	N	Building	47	Moderate
B-0994-N Lift Station Control Building	31768	N	Building	47	Moderate
B-0373-N Comfort Station GBCG	31750	N	Building	47	Moderate
B-0372-N Comfort Station GBCG	31749	N	Building	47	Moderate
B-0375-N Comfort Station GBCG	31752	N	Building	47	Moderate
B-0378-N Comfort Station GBCG	31755	N	Building	43	Low
B-0379-N Comfort Station GBCG	31756	N	Building	43	Low
B-0408-N Comfort Station GBCG	31757	N	Building	43	Low
B-0502-N Comfort Station, GBCG Group Site	31759	N	Building	43	Low
B-0376-N Comfort Station GBCG	31753	N	Building	43	Low
B-0374-N Comfort Station GBCG	31751	N	Building	43	Low
860 Entrance Kiosk		Υ	Building	32	Low



Community: Glacier Basin

Unit - Location: ROMO - Bear Lake Road

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
1	Clear adjacent and overhanging fuels to create 10 feet spacing between canopy and structure or chimney openings - Remove all tree stems and branches within 10 feet from the nearest portion of the structure.	62		Unknown	Planned		-	
	Flammable ground cover such as leaf litter, woody debris or highly flammable vegetation should be removed - Remove all flammable material down to mineral soil or concrete within 2 feet of the base of structures.	60		Unknown	Planned		-	
	Open crown spacing 10 to 30 feet depending on slope - Remove trees within 30 feet of structure with exceptions for landscaping, screening, aesthetic, wildlife or historical concerns. Any tree left standing within 30 feet must maintain 30 foot crown spacing. Duff and litter needs to be removed within 2 feet of the trunk.	184		Unknown	Planned		-	
	Mow dead/dying grass to less than 4 inches -	8	2 Month		Unknown	9/23/2014	-	
	Roof and gutters should be cleared of vegetative debris - Remove debris from roofs and gutters.	60		Unknown	Planned		-	
2	Open crown spacing 10 to 30 feet depending on slope -	240	5 Year		Unknown	9/23/2014	-	
	Flammable ground cover should be removed or isolated - Remove dead and down fuels greater than 1-inch diameter by 90 to 100 percent within 100 feet of structures.	185		Unknown	Planned		-	



Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
2	Limb trees 6 to 15 feet above ground - Limb all trees within 300 feet of structures up to 6 feet above ground level. Branches that grow out of the trunk above 6 feet but drop below 6 feet of the ground will be pruned mid branch at a natural break above 6 feet.	1230		Unknown	Planned		-	
3	Remove standing dead or dying trees or limb 6 to 15 feet above ground - Remove any standing dead or beetle infested trees that do not show signs of significant wildlife use.	615		Unknown	Planned		-	
	Remove heavy ground fuels such as logs and stumps - Remove dead down fuels greater than 3-inch diameter by 90 to 100 percent within 300 feet of structures.	308		Unknown	Planned		-	

Community: Glacier Basin

Unit - Location: ROMO - Bear Lake Road

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Recommended Tactics

Tactic Description	Pers Hours	Equipment Description	Equip Qty
Engine on scene -	60	Engine/OtherVehicle-Wildland Heavy Engine, Type 3,4 or 5, EA	3
		Engine/OtherVehicle-Wildland Light Engine, Type 6 or 7, EA	2
		Engine/OtherVehicle-Water Tender, EA	2
Fuels reduction -	200	-	
Burnout, no line construction necessary -	10	-	

Community: Mill Creek

Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey **Last Site Visit Date:**

Count of facilities in Community: 5 Count of occupied facilities: 2 Count of facilities by Rating:

High 4

Moderate 1

Low 0

No Wildland Risk 0

Not Surveyed 0

Community Description: The Mill Creek Ranger Station is located on Bear Lake road, west of Tuxedo Park, and east of Hallowell Park. It is on the south side of the road located near Mill Creek. It is comprised of five buildings and is used by the Rangers. It does not have visitor services. There is one residence on site used as park housing.

Recommended Tactics: Evacuate and assess possibility of inserting resources.

Description of Factors Driving the Ratings: Construction materials of the buildings

Assessment

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit response Access & Turnarounds: Access is <300 ft from facility w/turnaround

Facility Numbers/Signs: Marked and clearly visible

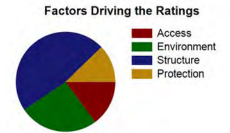
Defensible Space: >100ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Topographical Features: Adjacent steep slopes

Roof Material: Combustible or no roof

Building Construction: Flammable siding and deck Building Density: Buildings are less than 100 ft apart Utility Placement: One aboveground, one underground

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None





Community: Mill Creek

Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey **Last Site Visit Date:**

Facility Summary

Common Name	FMSS ID	Occupied	Facilty Type	Score	Rating
B-0263-N Woodshed Mill Creek	31738	N	Building	72	High
Q-0037-H S 3-Bedroom House 00000037	31729	Υ	Building	71	High
B-0262-N Garage	31737	N	Building	71	High
B-0036-H Mill Creek Ranger Station	31726	Υ	Building	69	High
B-0407-N Garage	31739	N	Building	61	Moderate



Community: Mill Creek

Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey **Last Site Visit Date:**

Recommended Treatments

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
1	Flammable ground cover such as leaf litter, woody debris or highly flammable vegetation should be removed - Remove all flammable material down to mineral soil or concrete within 2 feet of the base of structures.	10		Unknown	Planned		-	
	Clear adjacent and overhanging fuels to create 10 feet spacing between canopy and structure or chimney openings - Remove all tree stems and branches within 10 feet from the nearest portion of the structure.	10		Unknown	Planned		_	
	Open crown spacing 10 to 30 feet depending on slope - Remove trees within 30 feet of structure with exceptions for landscaping, screening, aesthetic, wildlife or historical concerns. Any tree left standing within 30 feet must maintain 30 foot crown spacing. Duff and litter needs to be removed within 2 feet of the trunk.	30		Unknown	Planned		-	
	Roof and gutters should be cleared of vegetative debris - Remove debris from roofs and gutters.	10		Unknown	Planned		-	
2	Flammable ground cover should be removed or isolated - Remove dead and down fuels greater than 1-inch diameter by 90 to 100 percent within 100 feet of structures.	30		Unknown	Planned		-	
	Limb trees 6 to 15 feet above ground - Limb all trees within 300 feet of structures up to 6 feet above ground level. Branches that grow out of the trunk above 6 feet but drop below 6 feet of the ground will be pruned mid branch at a natural break above 6 feet.	194		Unknown	Planned		-	



Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
2	Open crown spacing 10 to 30 feet depending on slope - Thin trees within 30 to 300 feet of structures to establish live canopy spacing ranging from 10 to 20 feet. Stem growing close to one another may be grouped as one tree. Thinning will target trees of poor form and poor health. No aspen, limber pine, or sprayed trees will be thinned. Care will be taken to preserve some of the pine diameter class below 4 inches.	485		Unknown	Planned		-	
3	Remove heavy ground fuels such as logs and stumps - Remove dead down fuels greater than 3-inch diameter by 90 to 100 percent within 300 feet of structures.	48		Unknown	Planned		-	
	Remove standing dead or dying trees or limb 6 to 15 feet above ground - Remove any standing dead or beetle infested trees that do not show signs of significant wildlife use.	90		Unknown	Planned		-	

Community: Mill Creek

Unit - Location: ROMO - Bear Lake Road

Field Crew: Dave Frey Last Site Visit Date:

Recommended Tactics

Tactic Description	Pers Hours	Equipment Description	Equip Qty
Fuels reduction - An initial attack needs to prevent the spread of wildfire to keep it from spreading to the surrounding area. Two type six engines would be able to respond to any start and determine the best course of action to fight a fire. A type III helicopter would be a good resource to help locate any new start and provide bucket work if needed.	72	Engine/OtherVehicle-Wildland Light Engine, Type 6 or 7, EA	2
Progressive hoselay - The structures in Mill Creek Ranger station are in a poorly defensible position. There are few safety zones in the area and it is in a corridor that funnels the wind from the divide. The structures themselves are built with flammable materials and are susceptible to ember wash. Setting up sprinkler systems around each house will help protect them. Putting them in place and leaving them running while fire fighters retreat to safety zones is the best way to provide fire fighter safety as well as helping protect park infrastructure. Fuel cans need to be vented.	8	Wye-1.5"x1.5"x1.5", EA	12
		Pump Kit-High pressure w/fuel line, KT	1
		Sprinkler Kit-Sprinkler (2008) kit	1
		Hose-Suction 1.5" NH x 8ft,LG	1
		Valve-Foot 1.5", EA	1
		Reducer-1.5" NH-F to 1" NPSH-M, EA	12
		Reducer-1" NPSH-F to .75" NH_M, EA	12
		Fuel-2 Cycle Mix, 24:1, GL	10
		Fuel Can-5 GL, DOT/OSHA	2
		Hose-Garden 0.75" NH x 50ft,LG	12
		Hose-Synthetic lined 1.5" NH x 100ft,LG	12
Fuels reduction - Fuels reduction work could help reduce the risk of wildfire approaching the ranger station. Surface fuels need to be cleared from the base of each structure. Trees could be thinned to increase canopy crown spacing.	12	Engine/OtherVehicle-Wildland Light Engine, Type 6 or 7, EA	2
Helicopter bucket drops - {C98C87DF-97AA-4544-8448-5D393A49C28E}	8	Helicopter-Helicopter,Type 3, EA	1



NPS Wildand Fire Risk Assessment - Facility Assessment

For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0955-N Shed by Residence

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31814

Structure Type: Building Structure Use: Admin Owner: NPS

Field Crew: Dave Frey **Last Site Visit Date:**

Rating: High

Protection Level: Full

Resources of Concern Present? Unknown

In a Community? Yes - Sprague Lake Lat(WGS84): 40° 19.2692' Long(WGS84): -105° 36.5081'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: None or not clearly visible

Defensible Space: No defensible space

Fuel Load (w/in 300 ft): Heavy

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope <5%

Roof Material: Combination of fire resisitant and combustible

Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:

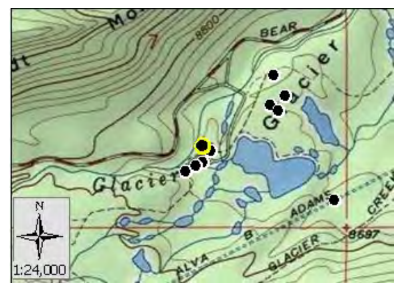






Occupied? No

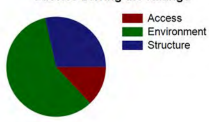
Local ID: [Local ID]



Asset Priority Index (API):



Factors Driving the Ratings





Facility: B-0955-N Shed by Residence

Unit - Location: ROMO - Bear Lake Road FMSS ID: 31814

Field Crew: Dave Frey **Last Site Visit Date:**



ROMO_31814_B-0955-N Shed by Residence_C.jpg

Rating: High Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 19.2692' Long(WGS84): -105° 36.5081'



ROMO_31814_B-0955-N Shed by Residence_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew:

Last Site Visit Date:

Rating: PVTNotSurveyed

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local_ID]

Thompso

In a Community? Yes - Kaley Cottages inholder Lat(WGS84): 40° 21.0665' Long(WGS84): -105° 34.9913'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Siding Material: Foundation: Fences/Decks: Firewood: **Propane Tanks:**

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



Score: Rating: PVTNotSurveyed

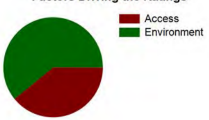


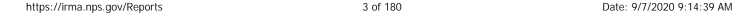
Asset Priority Index (API): N/A

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Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0706-N S 2-Bedroom House (Kaley)00000706

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31388

Structure Type: Building Structure Use: Residence Owner: NPS

Field Crew: Dave Frey

Last Site Visit Date: 1/14/2014

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local_ID]

Golf Course

In a Community? Yes - Kaley Cottages federal Lat(WGS84): 40° 21.012' Long(WGS84): -105° 35.3788'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 31% to 40%

Roof Material: Combination of fire resisitant and combustible

Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:





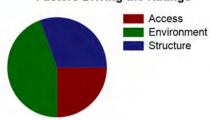


Asset Priority Index (API):



Factors Driving the Ratings

hompso







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0157-H Generator Building Bear Lake

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31115

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: Dave Frey

Last Site Visit Date:

Rating: High

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No

In a Community? Yes - Bear Lake Lat(WGS84): 40° 18.7427' Long(WGS84): -105° 38.7537'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Heavy Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 31% to 40%

Roof Material: Combustible or no roof Siding Material: Wood or open sided

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

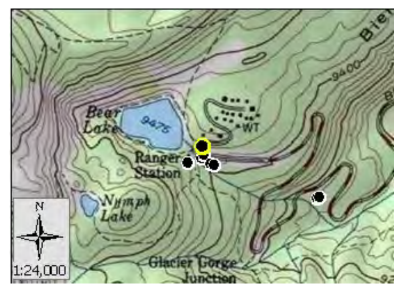
Triage Category: Hazmat: generator **Assessment Comments:**







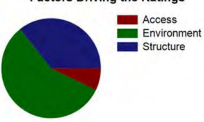
Local ID: [Local_ID]



Asset Priority Index (API):



Factors Driving the Ratings





For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0157-H Generator Building Bear Lake

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31115 Field Crew: Dave Frey **Last Site Visit Date:**



ROMO_31115_B-0157-H Generator Building Bear Lake_D.jpg



ROMO_31115_B-0157-H Generator Building Bear Lake_B.jpg

Rating: High Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 18.7427' Long(WGS84): -105° 38.7537'



ROMO_31115_B-0157-H Generator Building Bear Lake_C.jpg



ROMO_31115_B-0157-H Generator Building Bear Lake_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1082 Stable - Glacier Creek Stables - Concession

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 88136

Structure Type: Building Structure Use: Concession

Owner: NPS

Field Crew: Dave Frey Last Site Visit Date:

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local_ID]

In a Community? No Lat(WGS84): 40° 19.3832' Long(WGS84): -105° 36.26'

Primary Access: Road Ingress/Egress: One roads in/out

Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope <5%

Roof Material: Noncombustible or not applicable

Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



Score: 39 Rating: Low

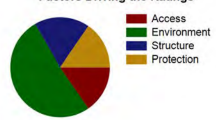


Asset Priority Index (API):

1:24,000



Factors Driving the Ratings







Facility: B-1082 Stable - Glacier Creek Stables - Concession

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 88136 Field Crew: Dave Frey Last Site Visit Date: Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 19.3832' Long(WGS84): -105° 36.26'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	- The Sprague stables area is in a poorly defended area with few areas for safety zones. It is not recommended to insert resources into the area if there is a fully involved wildfire.	0.00	-	
	Helicopter bucket drops - An initial attack needs to prevent the spread of wildfire to keep it from spreading to the surrounding area. Two type six engines would be able to respond to any start and determine the best course of action to fight a fire. A type III helicopter would be a good resource to help locate any new start and provide bucket work if needed.	8.00	Helicopter-Helicopter,Type 3, EA	1
	Fuels reduction - An initial attack needs to prevent the spread of wildfire to keep it from spreading to the surrounding area. Two type six engines would be able to respond to any start and determine the best course of action to fight a fire. A type III helicopter would be a good resource to help locate any new start and provide bucket work if needed.	72.00	Engine/OtherVehicle-Wildland Light Engine, Type 6 or 7, EA	2

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For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1082 Stable - Glacier Creek Stables - Concession

Unit - Location: ROMO - Bear Lake Road

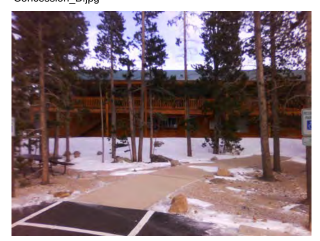
FMSS ID: 88136 Field Crew: Dave Frey Last Site Visit Date:



ROMO_88136_B-1082 Stable - Glacier Creek Stables - Concession_D.jpg



ROMO_88136_B-1082 Stable - Glacier Creek Stables - Concession_B.jpg



ROMO_88136_B-1082 Stable - Glacier Creek Stables - Concession_A.jpg

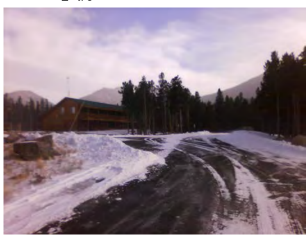
Rating: Low

Protection Level : Full Local ID: [Local_ID]

Lat(WGS84): 40° 19.3832' Long(WGS84): -105° 36.26'



ROMO_88136_B-1082 Stable - Glacier Creek Stables - Concession_C.jpg



ROMO_88136_B-1082 Stable - Glacier Creek Stables - Concession_A-1.jpg

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For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0407-N Garage

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31739

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: Dave Frey

Last Site Visit Date:

Rating: Moderate Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Mill Creek Lat(WGS84): 40° 20.689' Long(WGS84): -105° 35.5348'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: >100ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Combination of fire resisitant and combustible

Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

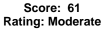
Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:





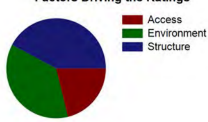


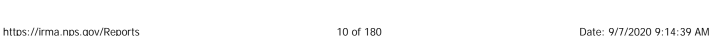
Asset Priority Index (API):

1:24,000



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0407-N Garage

Unit - Location: ROMO - Bear Lake Road FMSS ID: 31739

FMSS ID: 31739
Field Crew: Dave Frey
Last Site Visit Date:



ROMO_31739_B-0407-N Garage_D.jpg



ROMO_31739_B-0407-N Garage_B.jpg

Rating: Moderate Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 20.689' Long(WGS84): -105° 35.5348'



ROMO_31739_B-0407-N Garage_C.jpg



ROMO_31739_B-0407-N Garage_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew:

Last Site Visit Date:

Rating: PVTNotSurveyed

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local_ID]

Thompso

In a Community? Yes - Kaley Cottages inholder Lat(WGS84): 40° 21.0623' Long(WGS84): -105° 34.9589'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Siding Material: Foundation: Fences/Decks: Firewood: **Propane Tanks:**

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

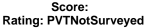
Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:





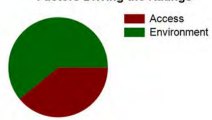


Asset Priority Index (API): N/A

L:24,000



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: WATER TANK

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Utility Structure Use: Admin Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Moderate

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No

Local ID: [Local_ID]
In a Community? Yes - Glacier Basin
Lat(WGS84): 40° 19.6026' Long(WGS84): -105° 35.5592'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 21% to 30% Roof Material: Noncombustible or not applicable Siding Material: Rock, concrete, metal

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

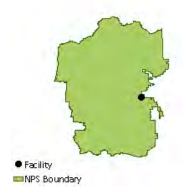
Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



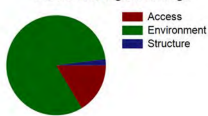
Score: 55 Rating: Moderate



Asset Priority Index (API): N/A



Factors Driving the Ratings







NPS Wildand Fire Risk Assessment - Facility Assessment For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: WATER TANK

Unit - Location: ROMO - Bear Lake Road FMSS ID:

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO__WATER TANK_Front.jpg



ROMO__WATER TANK_C.jpg



ROMO__WATER TANK_A.jpg

Rating: Moderate
Protection Level: Not Designated
Local ID: [Local_ID]

Lat(WGS84): 40° 19.6026' Long(WGS84): -105° 35.5592'



ROMO__WATER TANK_D.jpg



ROMO__WATER TANK_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0871-N Pumphouse, Glacier Basin Campground

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 98019

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No

Local ID: [Local_ID]
In a Community? Yes - Glacier Basin
Lat(WGS84): 40° 19.6077' Long(WGS84): -105° 35.6859'

Primary Access: Road Ingress/Egress: One roads in/out

Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Roof Material: Fire resistant- tar, rubberized Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



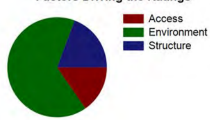
Score: 58 Rating: Moderate

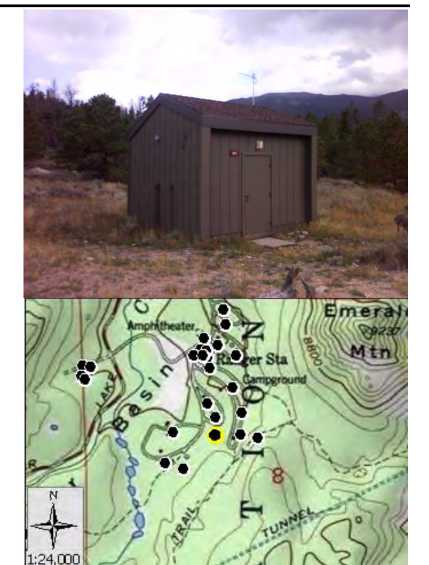


Asset Priority Index (API):



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0871-N Pumphouse, Glacier Basin Campground

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 98019 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO_98019_B-0871-N Pumphouse, Glacier Basin Campground_Front.jpg



ROMO_98019_B-0871-N Pumphouse, Glacier Basin Campground_C.jpg



ROMO_98019_B-0871-N Pumphouse, Glacier Basin Campground_A.jpg

Protection Level : Not Designated Local ID: [Local_ID]

Lat(WGS84): 40° 19.6077' Long(WGS84): -105° 35.6859'



ROMO_98019_B-0871-N Pumphouse, Glacier Basin Campground_D.jpg



ROMO_98019_B-0871-N Pumphouse, Glacier Basin Campground_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1059-N Vault Toilet, Sprague Lake

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31816

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: Dave Frey

Last Site Visit Date:

Rating: Low

Protection Level: Full

Resources of Concern Present? Unknown

Glacier

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Sprague Lake Lat(WGS84): 40° 19.2257' Long(WGS84): -105° 36.5257'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: None or not clearly visible

Defensible Space: 100 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Roof Material: Noncombustible or not applicable

Siding Material: Wood or open sided

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



Score: 38 Rating: Low

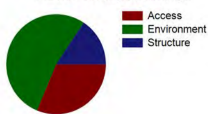


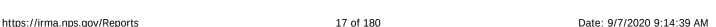
Asset Priority Index (API):

1:24,000



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1059-N Vault Toilet, Sprague Lake

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31816 Field Crew: Dave Frey **Last Site Visit Date:**



ROMO_31816_B-1059-N Vault Toilet, Sprague Lake_D.jpg



ROMO_31816_B-1059-N Vault Toilet, Sprague Lake_B.jpg

Rating: Low Protection Level: Full Local ID: [Local_ID]

Long(WGS84): -105° 36.5257' Lat(WGS84): 40° 19.2257'



ROMO_31816_B-1059-N Vault Toilet, Sprague Lake_C.jpg



ROMO_31816_B-1059-N Vault Toilet, Sprague Lake_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0502-N Comfort Station, GBCG Group Site

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31759

Structure Type: Building Structure Use: Public Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Low

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Glacier Basin Lat(WGS84): 40° 19.5458' Long(WGS84): -105° 35.8399'

Primary Access: Road Ingress/Egress: One roads in/out

Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Grass, shrub, hardwood litter Topography (w/in 300ft): Slope <5%

Roof Material: Noncombustible or not applicable

Siding Material: Vinyl

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



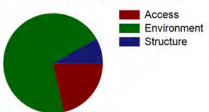
Score: 43 Rating: Low

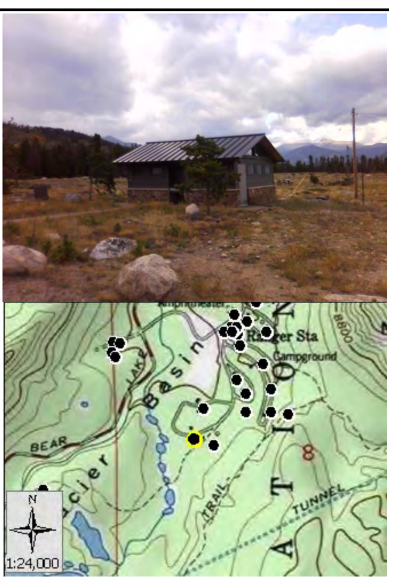


Asset Priority Index (API):



Factors Driving the Ratings







NPS Wildand Fire Risk Assessment - Facility Assessment For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0502-N Comfort Station, GBCG Group Site

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31759 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO_31759_B-0502-N Comfort Station, GBCG Group Site_Front.jpg



ROMO_31759_B-0502-N Comfort Station, GBCG Group Site_C.jpg



ROMO_31759_B-0502-N Comfort Station, GBCG Group Site_A.jpg

Rating: Low

Protection Level : Not Designated Local ID: [Local_ID]

Lat(WGS84): 40° 19.5458' Long(WGS84): -105° 35.8399'



ROMO_31759_B-0502-N Comfort Station, GBCG Group Site_D.jpg



ROMO_31759_B-0502-N Comfort Station, GBCG Group Site_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew: Last Site Visit Date:

Local ID: [Local_ID]

Resources of Concern Present? Unknown

Rating: PVTNotSurveyed Protection Level: Not Designated

In a Community? Yes - Kaley Cottages inholder Lat(WGS84): 40° 21.0376' Long(WGS84): -105° 35.3056'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Siding Material: Foundation: Fences/Decks: Firewood: **Propane Tanks:**

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



Score: Rating: PVTNotSurveyed



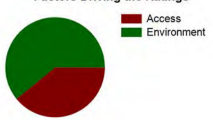
Asset Priority Index (API): N/A

:24,000



Factors Driving the Ratings

Thompso



Date: 9/7/2020 9:14:39 AM





For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew: Last Site Visit Date: Rating: PVTNotSurveyed

Thompso

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local_ID]

In a Community? Yes - Kaley Cottages inholder Lat(WGS84): 40° 21.0589' Long(WGS84): -105° 35.0191'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Siding Material: Foundation: Fences/Decks: Firewood: **Propane Tanks:**

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



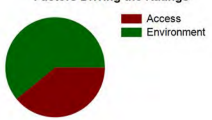
Score: Rating: PVTNotSurveyed

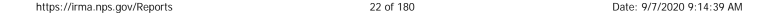


Asset Priority Index (API): N/A



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0954-N Hose House G-C-1

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31813

Structure Type: Building Structure Use: Other Owner: NPS Field Crew: Dave Frey Last Site Visit Date:

Rating: High

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

Glacier

In a Community? Yes - Sprague Lake Lat(WGS84): 40° 19.26' Long(WGS84): -105° 36.4827'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: None or not clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope <5% Roof Material: Combustible or no roof Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:





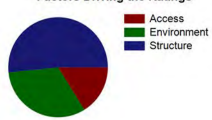


Asset Priority Index (API):

1:24,000



Factors Driving the Ratings





https://irma.nps.gov/Reports 23 of 180 Date: 9/7/2020 9:14:39 AM



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0848-N Pumphouse, Green Mountain CRD

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 98012

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: Dave Frey

Last Site Visit Date: 1/14/2014

Rating: Moderate Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No

Local ID: [Local_ID]

In a Community? Yes - Kaley Cottages federal Lat(WGS84): 40° 21.054' Long(WGS84): -105° 35.4104'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Roof Material: Noncombustible or not applicable

Siding Material: Wood or open sided

Foundation: Closed, 6in to 30in masonry exposed

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

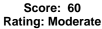
Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments: Contains water pump that delivers water to the headquarters area.







Asset Priority Index (API):

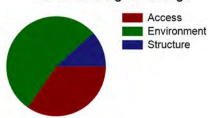
ARK

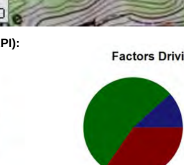
Golf Course



Factors Driving the Ratings

Thompso







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1084-N Hay Barn Glacier Creek Livery

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 86481

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: Dave Frey

Last Site Visit Date:

Protection Level : Full

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID] In a Community? No

Rating: Low

Lat(WGS84): 40° 19.4318' Long(WGS84): -105° 36.2939'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope <5%

Roof Material: Noncombustible or not applicable

Siding Material: Rock, concrete, metal

Foundation: Open or deck

Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

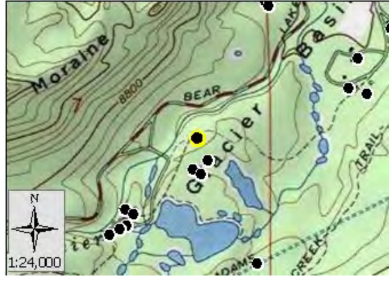
Triage Category:

Hazmat: Above ground gasoline tank





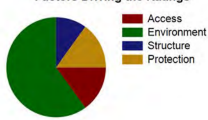




Asset Priority Index (API):



Factors Driving the Ratings





Facility: B-1084-N Hay Barn Glacier Creek Livery

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 86481 Field Crew: Dave Frey Last Site Visit Date: Rating: Low Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 19.4318' Long(WGS84): -105° 36.2939'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	- The Sprague stables area is in a poorly defended area with few areas for safety zones. It is not recommended to insert resources into the area if there is a fully involved wildfire.	0.00	-	
	Fuels reduction - An initial attack needs to prevent the spread of wildfire to keep it from spreading to the surrounding area. Two type six engines would be able to respond to any start and determine the best course of action to fight a fire. A type III helicopter would be a good resource to help locate any new start and provide bucket work if needed.	72.00	Engine/OtherVehicle-Wildland Light Engine, Type 6 or 7, EA	2
	Helicopter bucket drops - An initial attack needs to prevent the spread of wildfire to keep it from spreading to the surrounding area. Two type six engines would be able to respond to any start and determine the best course of action to fight a fire. A type III helicopter would be a good resource to help locate any new start and provide bucket work if needed.	8.00	-	



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1084-N Hay Barn Glacier Creek Livery

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 86481 Field Crew: Dave Frey **Last Site Visit Date:**



ROMO_86481_B-1084-N Hay Barn Glacier Creek Livery_D.jpg



ROMO_86481_B-1084-N Hay Barn Glacier Creek Livery_B.jpg



ROMO_86481_B-1084-N Hay Barn Glacier Creek Livery_A.jpg

Rating: Low Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 19.4318' Long(WGS84): -105° 36.2939'



ROMO_86481_B-1084-N Hay Barn Glacier Creek Livery_C.jpg



ROMO_86481_B-1084-N Hay Barn Glacier Creek Livery_A-1.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0994-N Lift Station Control Building

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31768

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Moderate

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Glacier Basin Lat(WGS84): 40° 19.8959' Long(WGS84): -105° 35.6642'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: >100ft treated Fuel Load (w/in 300 ft): Light Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope <5%

Roof Material: Combination of fire resisitant and combustible

Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

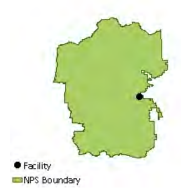
Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



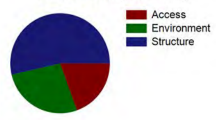
Score: 47 Rating: Moderate

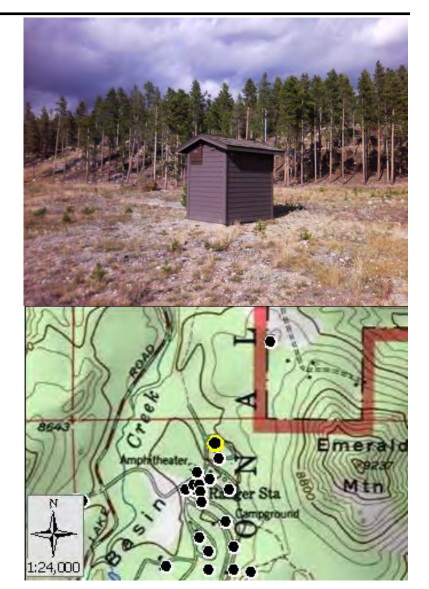


Asset Priority Index (API):



Factors Driving the Ratings







NPS Wildand Fire Risk Assessment - Facility Assessment For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0994-N Lift Station Control Building

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31768 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO_31768_B-0994-N Lift Station Control Building_Front2.jpg

Rating: Moderate
Protection Level: Not Designated
Local ID: [Local_ID]

Lat(WGS84): 40° 19.8959' Long(WGS84): -105° 35.6642'



ROMO_31768_B-0994-N Lift Station Control Building_Front.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew:

Last Site Visit Date:

Rating: PVTNotSurveyed

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local_ID]

hompso

In a Community? Yes - Kaley Cottages inholder Lat(WGS84): 40° 21.0704' Long(WGS84): -105° 34.9478'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Siding Material: Foundation: Fences/Decks: Firewood: **Propane Tanks:**

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



Score: Rating: PVTNotSurveyed

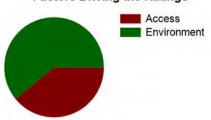


Asset Priority Index (API): N/A

1:24,000



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building **Structure Use:** Private

Owner: Private Field Crew: Last Site Visit Date: Rating: PVTNotSurveyed

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied?

Local ID: [Local_ID]

In a Community? Yes - Kaley Cottages inholder Lat(WGS84): 40° 21.061' Long(WGS84): -105° 35.1459'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated
Fuel Load (w/in 300 ft): Moderate
Fuel Type (w/in 300ft): Shrub or timber
Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Siding Material: Foundation: Fences/Decks: Firewood: Propane Tanks:

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



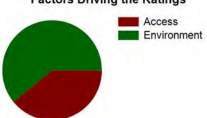
Score: Rating: PVTNotSurveyed

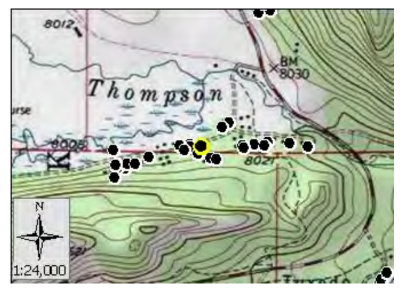


Asset Priority Index (API): N/A



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew:

Last Site Visit Date:

Rating: PVTNotSurveyed

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local_ID]

In a Community? Yes - Kaley Cottages inholder Lat(WGS84): 40° 21.1171' Long(WGS84): -105° 35.0655'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Siding Material: Foundation: Fences/Decks: Firewood: **Propane Tanks:**

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



Score: Rating: PVTNotSurveyed



Asset Priority Index (API): N/A

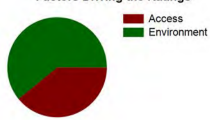
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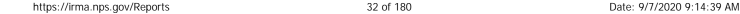
8012

Thompso



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0834-N Amphitheater (stage & screen) MP VC

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 37068

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: High

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Moraine Park W.A.White House Lat(WGS84): 40° 21.5662' Long(WGS84): -105° 35.0882'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 21% to 30% Roof Material: Noncombustible or not applicable

Siding Material: Not applicable

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None Propane Tanks:

Water Supply: No reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:





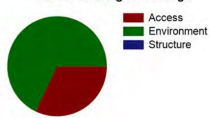


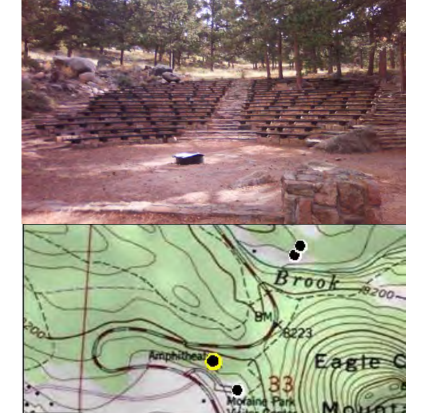
Asset Priority Index (API):

1:24,000



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0834-N Amphitheater (stage & screen) MP VC

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 37068 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO_37068_B-0834-N Amphitheater (stage & screen) MP VC_Front2.jpg

Rating: High
Protection Level: Not Designated
Local ID: [Local_ID]

Lat(WGS84): 40° 21.5662' Long(WGS84): -105° 35.0882'



ROMO_37068_B-0834-N Amphitheater (stage & screen) MP VC_Front.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew: Last Site Visit Date: Rating: PVTNotSurveyed

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied?

Local ID: [Local_ID]

In a Community? Yes - Kaley Cottages inholder Lat(WGS84): 40° 21.105' Long(WGS84): -105° 35.0856'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated
Fuel Load (w/in 300 ft): Moderate
Fuel Type (w/in 300ft): Shrub or timber
Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Siding Material: Foundation: Fences/Decks: Firewood: Propane Tanks:

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



Score: Rating: PVTNotSurveyed



Asset Priority Index (API): N/A

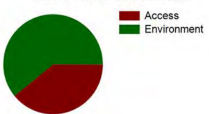
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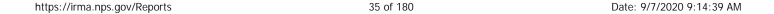
80/2

Thompso



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0705-N S 2-Bedroom House (Kaley) 00000705

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31369

Structure Type: Building Structure Use: Residence

Owner: NPS

Field Crew: Dave Frey

Last Site Visit Date: 1/14/2014

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local_ID]

In a Community? Yes - Kaley Cottages federal Lat(WGS84): 40° 21.0212' Long(WGS84): -105° 35.372'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 100 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Combination of fire resisitant and combustible

Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



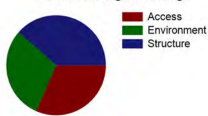
Score: 65 Rating: High

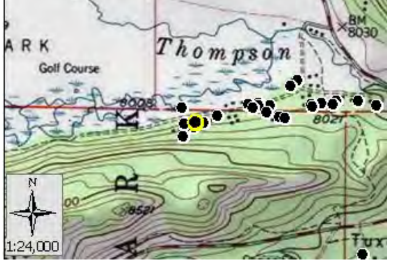


Asset Priority Index (API):



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0707-N S 1-Bedroom House (Kaley) 00000707

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31505

Structure Type: Building Structure Use: Residence Owner: NPS

Field Crew: Dave Frey

Last Site Visit Date: 1/14/2014

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local_ID]

Golf Course

In a Community? Yes - Kaley Cottages federal Lat(WGS84): 40° 21.0138' Long(WGS84): -105° 35.3994'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 100 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 31% to 40%

Roof Material: Combination of fire resisitant and combustible

Siding Material: Wood or open sided

Foundation: Closed, 6in to 30in masonry exposed

Fences/Decks: None or noncombustible

Firewood: 5ft to 30ft from facility

Propane Tanks:

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:





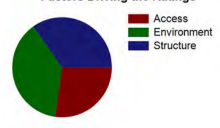


Asset Priority Index (API):



Factors Driving the Ratings

Thompso







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0379-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31756

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Low

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Glacier Basin Lat(WGS84): 40° 19.6501' Long(WGS84): -105° 35.6868'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Grass, shrub, hardwood litter Topography (w/in 300ft): Slope <5%

Roof Material: Noncombustible or not applicable

Siding Material: Vinyl

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

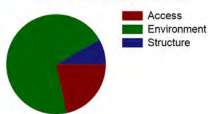


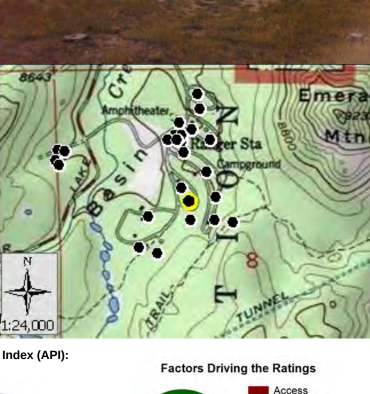
Score: 43 Rating: Low



Asset Priority Index (API):









For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0379-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31756 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO_31756_B-0379-N Comfort Station GBCG_Front.jpg



ROMO_31756_B-0379-N Comfort Station GBCG_C.jpg



ROMO_31756_B-0379-N Comfort Station GBCG_A.jpg

Rating: Low Protection Level: Not Designated Local ID: [Local_ID]

Lat(WGS84): 40° 19.6501' Long(WGS84): -105° 35.6868'



ROMO_31756_B-0379-N Comfort Station GBCG_D.jpg



ROMO_31756_B-0379-N Comfort Station GBCG_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0371-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31748

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Moderate

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Glacier Basin
Lat(WGS84): 40° 19.8608' Long(WGS84): -105° 35.6572'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Light Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope <5%

Roof Material: Noncombustible or not applicable

Siding Material: Vinyl

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



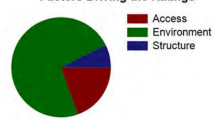
Score: 47 Rating: Moderate

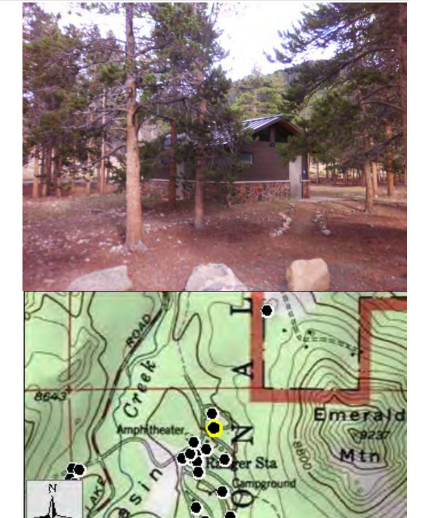


Asset Priority Index (API):



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0371-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31748 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO_31748_B-0371-N Comfort Station GBCG_Front.jpg



ROMO_31748_B-0371-N Comfort Station GBCG_C.jpg



ROMO_31748_B-0371-N Comfort Station GBCG_A.jpg

Rating: Moderate
Protection Level: Not Designated
Local ID: [Local_ID]

Lat(WGS84): 40° 19.8608' Long(WGS84): -105° 35.6572'



ROMO_31748_B-0371-N Comfort Station GBCG_D.jpg



ROMO_31748_B-0371-N Comfort Station GBCG_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1116-N Ranger Kiosk Park & Ride

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82303

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: Dave Frey

Last Site Visit Date:

Rating: Low

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local_ID] In a Community? No

Lat(WGS84): 40° 19.7445' Long(WGS84): -105° 36.0897'

Primary Access: Road Ingress/Egress: One roads in/out

Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: >100ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Roof Material: Noncombustible or not applicable

Siding Material: Wood or open sided

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: No reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

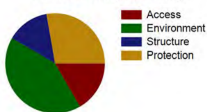


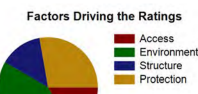




Asset Priority Index (API):







Facility: B-1116-N Ranger Kiosk Park & Ride

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82303 Field Crew: Dave Frey Last Site Visit Date: Rating: Low Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 19.7445' Long(WGS84): -105° 36.0897'

Recommended Tactics

Triage Category	Tactic Description		Equipment Description	Equip Qty
	- The structures at the park and ride are surrounded by asphalt and are constructed with mostly non-flammable materials. These structures can standalone with little or no resources being committed.	0.00	-	



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1116-N Ranger Kiosk Park & Ride

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82303 Field Crew: Dave Frey **Last Site Visit Date:**



ROMO_82303_B-1116-N Ranger Kiosk Park & Ride_D.jpg



ROMO_82303_B-1116-N Ranger Kiosk Park & Ride_B.jpg

Rating: Low Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 19.7445' Long(WGS84): -105° 36.0897'



ROMO_82303_B-1116-N Ranger Kiosk Park & Ride_C.jpg



ROMO_82303_B-1116-N Ranger Kiosk Park & Ride_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0824-N Amphitheater GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31761

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Moderate

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No

Local ID: [Local_ID]
In a Community? Yes - Glacier Basin
Lat(WGS84): 40° 19.8299' Long(WGS84): -105° 35.7207'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope <5% Roof Material: Fire resistant- tar, rubberized Siding Material: Wood or open sided

Foundation: Closed, 6in to 30in masonry exposed

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



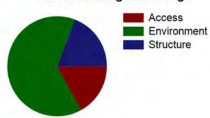
Score: 53 Rating: Moderate

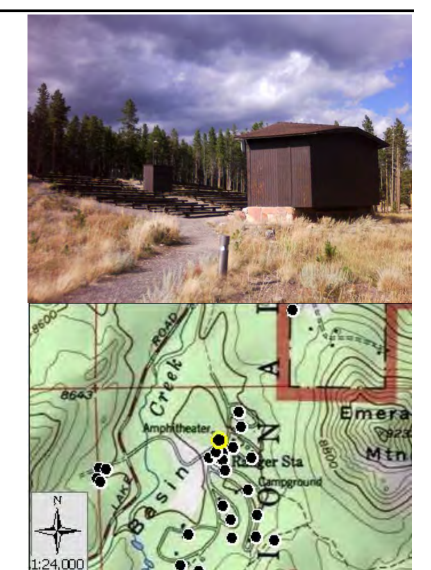


Asset Priority Index (API): N/A



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0824-N Amphitheater GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31761 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO_31761_B-0824-N Amphitheater GBCG_Front.jpg



ROMO_31761_B-0824-N Amphitheater GBCG_C.jpg



ROMO_31761_B-0824-N Amphitheater GBCG_A.jpg

Rating: Moderate
Protection Level: Not Designated
Local ID: [Local_ID]

Lat(WGS84): 40° 19.8299' Long(WGS84): -105° 35.7207'



ROMO_31761_B-0824-N Amphitheater GBCG_D.jpg



ROMO_31761_B-0824-N Amphitheater GBCG_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0708-N S 2-Bedroom House (Kaley) 00000708

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31510

Structure Type: Building Structure Use: Residence

Owner: NPS

Field Crew: Dave Frey

Last Site Visit Date: 1/14/2014

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local_ID]

Golf Course

In a Community? Yes - Kaley Cottages federal Lat(WGS84): 40° 21.0205' Long(WGS84): -105° 35.4024'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 100 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 31% to 40%

Roof Material: Combination of fire resisitant and combustible

Siding Material: Wood or open sided

Foundation: Closed, 6in to 30in masonry exposed

Fences/Decks: None or noncombustible

Firewood: 5ft to 30ft from facility

Propane Tanks:

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



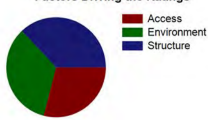




Asset Priority Index (API):

Factors Driving the Ratings

hompso







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1117-N Moraine Rt Bus Shelter Park&Ride

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82304

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: Dave Frey Last Site Visit Date:

Rating: Moderate

Protection Level: Non-Sensitive

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID] In a Community? No

Lat(WGS84): 40° 19.7346' Long(WGS84): -105° 36.0789'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Combination of fire resisitant and combustible

Siding Material: Not applicable

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: No reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

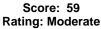
Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



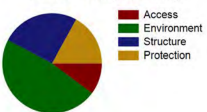




Asset Priority Index (API):



Factors Driving the Ratings



Date: 9/7/2020 9:14:39 AM



Facility: B-1117-N Moraine Rt Bus Shelter Park&Ride

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82304
Field Crew: Dave Frey
Last Site Visit Date:

Rating: Moderate Protection Level: Non-Sensitive

Local ID: [Local_ID]

Lat(WGS84): 40° 19.7346' Long(WGS84): -105° 36.0789'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	- The structures at the park and ride are surrounded by asphalt and are constructed with mostly non-flammable materials. These structures can standalone with little or no resources being commited.	0.00	-	



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0870-N Pumphouse, Sprague Lake

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 98024

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: Dave Frey

Last Site Visit Date:

Rating: High

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Sprague Lake Lat(WGS84): 40° 19.2129' Long(WGS84): -105° 36.5576'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: None or not clearly visible

Defensible Space: No defensible space Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Roof Material: Fire resistant- tar, rubberized Siding Material: Wood or open sided

Foundation: Closed, 6in to 30in masonry exposed

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

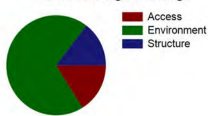


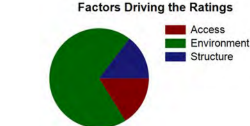
Score: 68 Rating: High



Asset Priority Index (API):









For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0870-N Pumphouse, Sprague Lake

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 98024 Field Crew: Dave Frey **Last Site Visit Date:**



ROMO_98024_B-0870-N Pumphouse, Sprague Lake_D.jpg



ROMO_98024_B-0870-N Pumphouse, Sprague Lake_B.jpg

Rating: High Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 19.2129' Long(WGS84): -105° 36.5576'



ROMO_98024_B-0870-N Pumphouse, Sprague Lake_C.jpg



ROMO_98024_B-0870-N Pumphouse, Sprague Lake_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0408-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31757

Structure Type: Building Structure Use: Public Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Low

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Glacier Basin Lat(WGS84): 40° 19.6157' Long(WGS84): -105° 35.8135'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Grass, shrub, hardwood litter Topography (w/in 300ft): Slope <5%

Roof Material: Noncombustible or not applicable

Siding Material: Vinyl

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



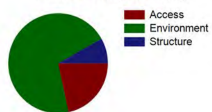
Score: 43 Rating: Low

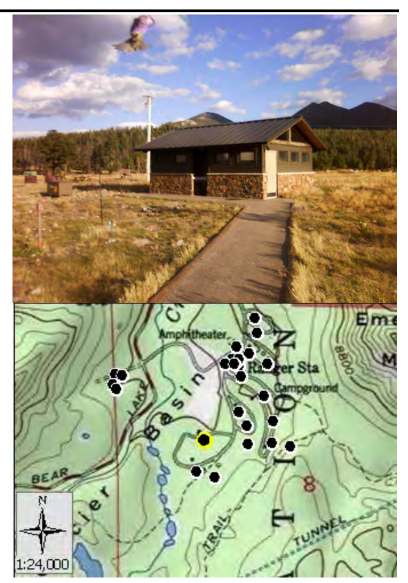


Asset Priority Index (API):



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0408-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31757 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO_31757_B-0408-N Comfort Station GBCG_Front.jpg



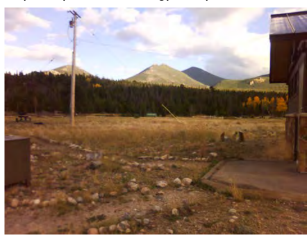
ROMO_31757_B-0408-N Comfort Station GBCG_C.jpg



ROMO_31757_B-0408-N Comfort Station GBCG_A.jpg

Rating: Low Protection Level: Not Designated Local ID: [Local_ID]

Lat(WGS84): 40° 19.6157' Long(WGS84): -105° 35.8135'



ROMO_31757_B-0408-N Comfort Station GBCG_D.jpg



ROMO_31757_B-0408-N Comfort Station GBCG_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew: Last Site Visit Date: Rating: PVTNotSurveyed

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied?

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Thompso

Local ID: [Local_ID]

In a Community? Yes - Kaley Cottages inholder Lat(WGS84): 40° 21.0601' Long(WGS84): -105° 35.1814'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated
Fuel Load (w/in 300 ft): Moderate
Fuel Type (w/in 300ft): Shrub or timber
Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Siding Material: Foundation: Fences/Decks: Firewood: Propane Tanks:

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



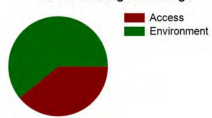
Score: Rating: PVTNotSurveyed

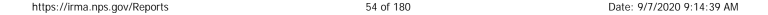


Asset Priority Index (API): N/A



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0377-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31754

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Moderate

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Glacier Basin Lat(WGS84): 40° 19.6094' Long(WGS84): -105° 35.612'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Heavy

Fuel Type (w/in 300ft): Grass, shrub, hardwood litter Topography (w/in 300ft): Slope 5% to 20% Roof Material: Noncombustible or not applicable

Siding Material: Vinyl

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



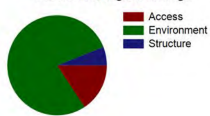
Score: 57 Rating: Moderate

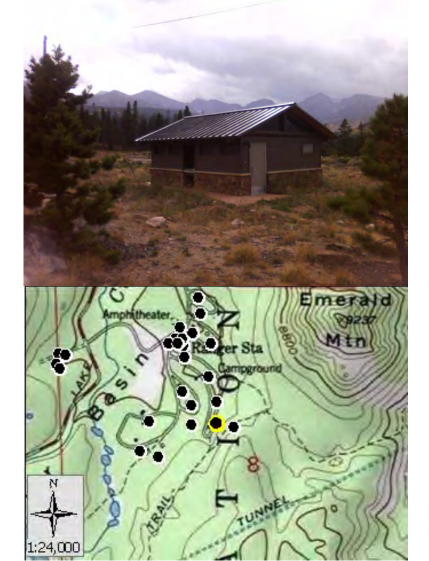


Asset Priority Index (API):



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0377-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31754 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO_31754_B-0377-N Comfort Station GBCG_Front.jpg



ROMO_31754_B-0377-N Comfort Station GBCG_C.jpg



ROMO_31754_B-0377-N Comfort Station GBCG_A.jpg

Rating: Moderate
Protection Level: Not Designated
Local ID: [Local_ID]

Lat(WGS84): 40° 19.6094' Long(WGS84): -105° 35.612'



ROMO_31754_B-0377-N Comfort Station GBCG_D.jpg



ROMO_31754_B-0377-N Comfort Station GBCG_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0372-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31749

Structure Type: Building Structure Use: Public Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Moderate

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Glacier Basin Lat(WGS84): 40° 19.815' Long(WGS84): -105° 35.6822'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Light Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope <5%

Roof Material: Noncombustible or not applicable

Siding Material: Vinyl

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



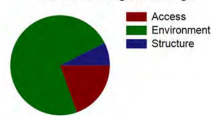
Score: 47 Rating: Moderate

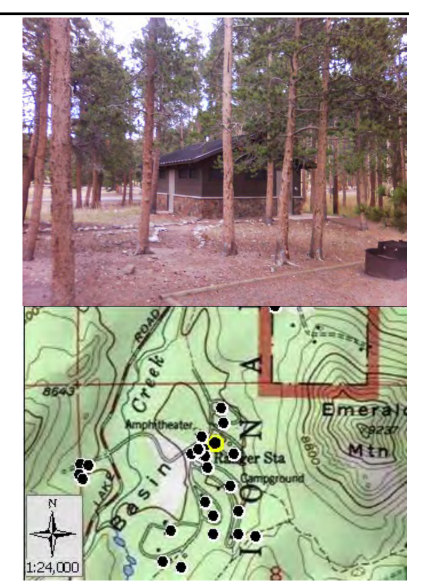


Asset Priority Index (API):



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0372-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31749 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO_31749_B-0372-N Comfort Station GBCG_Front.jpg



ROMO_31749_B-0372-N Comfort Station GBCG_C.jpg



ROMO_31749_B-0372-N Comfort Station GBCG_A.jpg

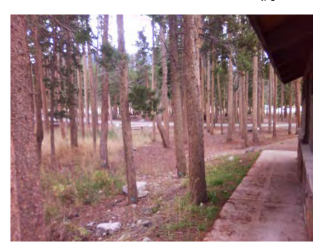
Rating: Moderate

Protection Level: Not Designated Local ID: [Local_ID]

Lat(WGS84): 40° 19.815' Long(WGS84): -105° 35.6822'



ROMO_31749_B-0372-N Comfort Station GBCG_D.jpg



ROMO_31749_B-0372-N Comfort Station GBCG_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0850-N Garage by Herman #710, Ypsilon Lane

Unit - Location: ROMO - Beaver Meadows

FMSS ID: 30747

Structure Type: Building Structure Use: Admin Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/22/2014

Rating: Moderate

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No

Local ID: [Local_ID]

In a Community? Yes - Headquarters Lat(WGS84): 40° 21.6033' Long(WGS84): -105° 33.4623'

Primary Access: Road

Ingress/Egress: Two or more roads in/out

Access Width: 1.5 lanes (>18ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Roof Material: Fire resistant- tar, rubberized

Siding Material: Vinyl

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Pressurized hydrant(s) or fixed sprinkler system

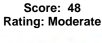
Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: Hazmat, UXO, etc., PLEASE COMMENT

Triage Category:

Hazmat:



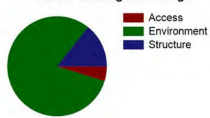




Asset Priority Index (API):



Factors Driving the Ratings







Facility: B-0850-N Garage by Herman #710, Ypsilon Lane

Unit - Location: ROMO - Beaver Meadows

FMSS ID: 30747 Field Crew: Vaughn

Last Site Visit Date: 9/22/2014

Rating: Moderate

Protection Level: Not Designated

Local ID: [Local_ID]

Lat(WGS84): 40° 21.6033' Long(WGS84): -105° 33.4623'

Recommended Treatments

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
1	Mow dead/dying grass to less than 4 inches -	1	2 Month		Unknown	9/22/2014	-	



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0850-N Garage by Herman #710, Ypsilon Lane

Unit - Location: ROMO - Beaver Meadows

FMSS ID: 30747 Field Crew: Vaughn

Last Site Visit Date: 9/22/2014



ROMO_30747_B-0850-N Garage by Herman #710, Ypsilon Lane_Front.jpg



ROMO_30747_B-0850-N Garage by Herman #710, Ypsilon Lane_C.jpg



ROMO_30747_B-0850-N Garage by Herman #710, Ypsilon Lane_A.jpg

Rating: Moderate

Protection Level : Not Designated Local ID: [Local_ID]

Lat(WGS84): 40° 21.6033' Long(WGS84): -105° 33.4623'



ROMO_30747_B-0850-N Garage by Herman #710, Ypsilon Lane_D.jpg



ROMO_30747_B-0850-N Garage by Herman #710, Ypsilon Lane_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0678-N 2-Bdrm House 00000678

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31818

Structure Type: Building Structure Use: Residence Owner: NPS

Field Crew: Dave Frey

Last Site Visit Date:

Rating: High

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local_ID]

In a Community? Yes - Headquarters Lat(WGS84): 40° 20.7205' Long(WGS84): -105° 34.7124'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Combination of fire resisitant and combustible

Siding Material: Wood or open sided

Foundation: Closed, 6in to 30in masonry exposed

Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



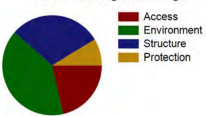
Score: 70 Rating: High



Asset Priority Index (API):



Factors Driving the Ratings







Facility: Q-0678-N 2-Bdrm House 00000678

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31818
Field Crew: Dave Frey
Last Site Visit Date:

Rating: High
Protection Level: Full
Local ID: [Local_ID]

Lat(WGS84): 40° 20.7205' Long(WGS84): -105° 34.7124'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Install sprinkler system - The structures in Tuxedo Park are in a poorly defensible position. There are few safety zones in the area and it is in a corridor that funnels the wind from the divide. The structures themselves are built with flammable materials and are susceptible to ember wash. Setting up sprinkler systems around each house will help protect them. Putting them in place and leaving them running while fire fighters retreat to safety zones is the best way to provide fire fighter safety as well as helping protect park infrastructure. Fuel cans need to be vented.	8.00	Pump Kit-High pressure w/fuel line, KT	1
			Sprinkler Kit-Sprinkler (2008) kit	1
			Wye-1.5"x1.5"x1.5", EA	10
			Hose-Suction 1.5" NH x 8ft,LG	1
			Hose-Garden 0.75" NH x 50ft,LG	10
			Fuel-2 Cycle Mix, 24:1, GL	10
			Reducer-1.5" NH-F to 1" NPSH-M, EA	10
			Fuel Can-5 GL, DOT/OSHA	2
			Valve-Foot 1.5", EA	1
			Reducer-1" NPSH-F to .75" NH_M, EA	10
			Hose-Suction 1.5" NH x 8ft,LG	10



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0678-N 2-Bdrm House 00000678

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31818 Field Crew: Dave Frey **Last Site Visit Date:**



ROMO_31818_Q-0678-N 2-Bdrm House 00000678_D.jpg



ROMO_31818_Q-0678-N 2-Bdrm House 00000678_B.jpg



ROMO_31818_Q-0678-N 2-Bdrm House 00000678_A.jpg

Rating: High Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 20.7205' Long(WGS84): -105° 34.7124'



ROMO_31818_Q-0678-N 2-Bdrm House 00000678_C.jpg



ROMO_31818_Q-0678-N 2-Bdrm House 00000678_A-1.jpg

https://irma.nps.gov/Reports 64 of 180 Date: 9/7/2020 9:14:39 AM



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew: Last Site Visit Date: Rating: PVTNotSurveyed

Protection Level: Not Designated Resources of Concern Present? Unknown

Thompson

Local ID: [Local_ID]

In a Community? Yes - Kaley Cottages inholder Lat(WGS84): 40° 21.0323' Long(WGS84): -105° 35.1017'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Siding Material: Foundation: Fences/Decks: Firewood: **Propane Tanks:**

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



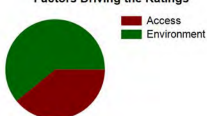
Score: Rating: PVTNotSurveyed



Asset Priority Index (API): N/A



Factors Driving the Ratings



Date: 9/7/2020 9:14:39 AM





For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1118-N Bear Lake Rt Bus Shelter Park&Ride

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82305

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: Dave Frey Last Site Visit Date:

Rating: Low

Protection Level: Non-Sensitive

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID] In a Community? No

Lat(WGS84): 40° 19.7657' Long(WGS84): -105° 36.0629'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: >100ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Grass, tundra, northern hardwood litter

Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Combination of fire resisitant and combustible

Siding Material: Not applicable

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: No reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



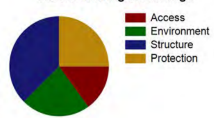




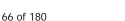
Asset Priority Index (API):



Factors Driving the Ratings



Date: 9/7/2020 9:14:39 AM



Facility: B-1118-N Bear Lake Rt Bus Shelter Park&Ride

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82305 Field Crew: Dave Frey Last Site Visit Date: Rating: Low Protection Level: Non-Sensitive

Local ID: [Local_ID]

Lat(WGS84): 40° 19.7657' Long(WGS84): -105° 36.0629'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	- The structures at the park and ride are surrounded by asphalt and are constructed with mostly non-flammable materials. These structures can standalone with little or no resources being commited.	0.00	-	



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1128-N Glacier Gorge Bus Shelter

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 101739

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: Dave Frey

Last Site Visit Date:

Rating: Moderate Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? No Lat(WGS84): 40° 18.6285' Long(WGS84): -105° 38.4037'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Combination of fire resisitant and combustible

Siding Material: Not applicable

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: No reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

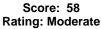
Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:





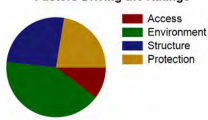


Asset Priority Index (API):

Gorge



Factors Driving the Ratings





Facility: B-1128-N Glacier Gorge Bus Shelter

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 101739
Field Crew: Dave Frey
Last Site Visit Date:

Rating: Moderate Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 18.6285' Long(WGS84): -105° 38.4037'

Recommended Tactics

Triage Category	Tactic Description		Equipment Description	Equip Qty
	- The vault toilets and bus stop are primarily constructed out of non-combustible materials and surrounded by either asphalt or concrete. They can standalone in the event of a wildfire.	0.00	-	



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1126-N Vault Toilet Bear Lake West

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82314

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: Dave Frey

Last Site Visit Date:

Rating: Moderate Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Bear Lake Lat(WGS84): 40° 18.7043' Long(WGS84): -105° 38.7292'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope >40%

Roof Material: Noncombustible or not applicable

Siding Material: Wood or open sided

Foundation: Closed, >30in masonry exposed or N/A Fences/Decks: Combustible but separated from facility

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category: Hazmat: Human waste **Assessment Comments:**



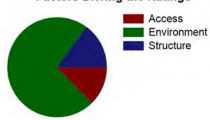
Score: 53 Rating: Moderate

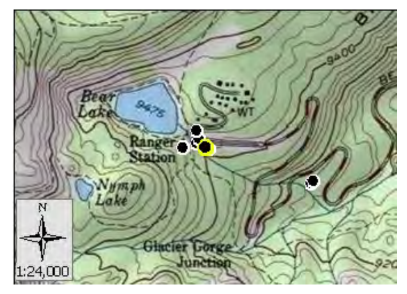


Asset Priority Index (API):



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1126-N Vault Toilet Bear Lake West

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82314
Field Crew: Dave Frey
Last Site Visit Date:



ROMO_82314_B-1126-N Vault Toilet Bear Lake West_D.jpg



ROMO_82314_B-1126-N Vault Toilet Bear Lake West_B.jpg

Rating: Moderate Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 18.7043' Long(WGS84): -105° 38.7292'



ROMO_82314_B-1126-N Vault Toilet Bear Lake West_C.jpg



ROMO_82314_B-1126-N Vault Toilet Bear Lake West_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0709-N S Efficiency Cabin (Kaley) 00000709

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31520

Structure Type: Building Structure Use: Residence Owner: NPS

Field Crew: Dave Frey

Last Site Visit Date: 1/14/2014

Rating: High

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local_ID]

Golf Course

In a Community? Yes - Kaley Cottages federal Lat(WGS84): 40° 21.0181' Long(WGS84): -105° 35.4062'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 100 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 31% to 40%

Roof Material: Combination of fire resisitant and combustible

Siding Material: Wood or open sided

Foundation: Closed, 6in to 30in masonry exposed

Fences/Decks: None or noncombustible

Firewood: 5ft to 30ft from facility

Propane Tanks:

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:





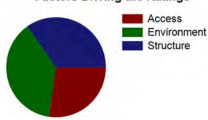


Asset Priority Index (API):



Factors Driving the Ratings

Thompso







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0378-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31755

Structure Type: Building Structure Use: Public Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Low

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Glacier Basin Lat(WGS84): 40° 19.6816' Long(WGS84): -105° 35.7131'

Primary Access: Road Ingress/Egress: One roads in/out

Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Grass, shrub, hardwood litter Topography (w/in 300ft): Slope <5%

Roof Material: Noncombustible or not applicable

Siding Material: Vinyl

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



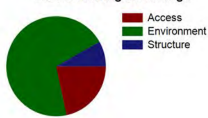
Score: 43 Rating: Low

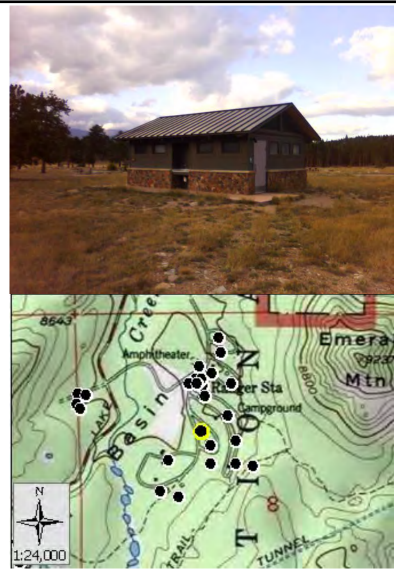


Asset Priority Index (API):



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0378-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31755 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO_31755_B-0378-N Comfort Station GBCG_Front.jpg



ROMO_31755_B-0378-N Comfort Station GBCG_C.jpg



ROMO_31755_B-0378-N Comfort Station GBCG_A.jpg

Rating: Low Protection Level: Not Designated Local ID: [Local_ID]

Lat(WGS84): 40° 19.6816' Long(WGS84): -105° 35.7131'



ROMO_31755_B-0378-N Comfort Station GBCG_D.jpg



ROMO_31755_B-0378-N Comfort Station GBCG_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE (ON PARK BNDRY)

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew:

Last Site Visit Date:

Rating: PVTNotSurveyed

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied?

Local ID: [Local_ID]

In a Community? No Lat(WGS84): 40° 20.1289' Long(WGS84): -105° 35.5024'

Primary Access: Road Ingress/Egress: Access Width:
Access Condition: **Bridge Condition:** Access & Turnarounds: Facility Number/Sign: Defensible Space: Fuel Load (w/in 300 ft): Fuel Type (w/in 300ft): Topography (w/in 300ft): Roof Material:

Siding Material: Foundation: Fences/Decks: Firewood: **Propane Tanks:**

Water Supply: Overhead Hazards: Safety Zones: Additional Obstacles:

Triage Category:

Hazmat:

Assessment Comments:



Score: Rating: PVTNotSurveyed



Asset Priority Index (API): N/A





Factors Driving the Ratings

https://irma.nps.gov/Reports

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For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0262-N Garage

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31737

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: Dave Frey

Last Site Visit Date:

Rating: High

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Mill Creek Lat(WGS84): 40° 20.6509' Long(WGS84): -105° 35.5433'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: >100ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Roof Material: Combustible or no roof Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat: Chlorine stored in garage **Assessment Comments:**



Score: 71 Rating: High

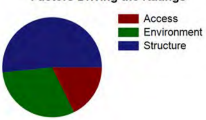




Asset Priority Index (API):



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0262-N Garage

Unit - Location: ROMO - Bear Lake Road FMSS ID: 31737

Field Crew: Dave Frey **Last Site Visit Date:**



ROMO_31737_B-0262-N Garage_D.jpg



ROMO_31737_B-0262-N Garage_B.jpg

Rating: High Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 20.6509' Long(WGS84): -105° 35.5433'



ROMO_31737_B-0262-N Garage_C.jpg



ROMO_31737_B-0262-N Garage_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0697-H S 1-Bdrm House (Tinsley) 00000697

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31819

Structure Type: Building Structure Use: Residence Owner: NPS

Field Crew: Dave Frey

Last Site Visit Date:

Rating: High

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local_ID]

In a Community? Yes - Headquarters Lat(WGS84): 40° 20.7743' Long(WGS84): -105° 34.5915'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 100 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Roof Material: Combustible or no roof Siding Material: Wood or open sided

Foundation: Open or deck

Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



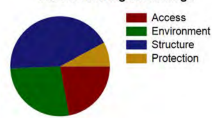
Score: 77 Rating: High



1:24,000 **Asset Priority Index (API):**



Factors Driving the Ratings







Facility: Q-0697-H S 1-Bdrm House (Tinsley) 00000697

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31819 Field Crew: Dave Frey Last Site Visit Date: Rating: High Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 20.7743' Long(WGS84): -105° 34.5915'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty		
	poorly defensible position. There are few safety zones in the area and it is in a corridor that funnels the wind from the divide. The structures themselves are built with flammable materials and are susceptible to ember wash. Setting up sprinkler systems around each house will help protect them. Putting them in place and	8.00	Wye-1.5"x1.5"x1.5", EA	10		
			Pump Kit-High pressure w/fuel line, KT	1		
			Hose-Synthetic lined 1.5" NH x 100ft,LG	10		
the best way to provide fire fighter safety as well as he	leaving them running while fire fighters retreat to safety zones is the best way to provide fire fighter safety as well as helping		Fuel-2 Cycle Mix, 24:1, GL	10		
	protect park infrastructure. Fuel cans need to be vented.		Reducer-1" NPSH-F to .75" NH_M, EA	10		
					Hose-Garden 0.75" NH x 50ft,LG	10
			Valve-Foot 1.5", EA	1		
				Sprinkler Kit-Sprinkler (2008) kit	1	
					Reducer-1.5" NH-F to 1" NPSH-M, EA	10
			Fuel Can-5 GL, DOT/OSHA	2		
			Hose-Suction 1.5" NH x 8ft,LG	1		



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0697-H S 1-Bdrm House (Tinsley) 00000697

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31819 Field Crew: Dave Frey **Last Site Visit Date:**



ROMO_31819_Q-0697-H S 1-Bdrm House (Tinsley) 00000697_D.jpg



ROMO_31819_Q-0697-H S 1-Bdrm House (Tinsley) 00000697_B.jpg



ROMO_31819_Q-0697-H S 1-Bdrm House (Tinsley) 00000697_A.jpg

Rating: High Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 20.7743' Long(WGS84): -105° 34.5915'



ROMO_31819_Q-0697-H S 1-Bdrm House (Tinsley) 00000697_C.jpg



ROMO_31819_Q-0697-H S 1-Bdrm House (Tinsley) 00000697_A-1.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0759-N S 2-Bedroom Cabin (Hughes) 00000759

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31821

Structure Type: Building Structure Use: Residence Owner: NPS

Field Crew: Dave Frey Last Site Visit Date:

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local_ID]

In a Community? Yes - Headquarters Lat(WGS84): 40° 20.7205' Long(WGS84): -105° 34.8686'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Combination of fire resisitant and combustible

Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: Reliable water source nearby

Overhead Hazards: Overhead hazards will limit aircraft

Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:





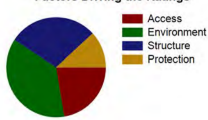


Asset Priority Index (API):



Factors Driving the Ratings

air





1:24,000



Facility: Q-0759-N S 2-Bedroom Cabin (Hughes) 00000759

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31821 Field Crew: Dave Frey Last Site Visit Date: Rating: High
Protection Level: Full
Local ID: [Local_ID]

Lat(WGS84): 40° 20.7205' Long(WGS84): -105° 34.8686'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty	
	Install sprinkler system - The structures in Tuxedo Park are in a poorly defensible position. There are few safety zones in the area	10.00	Reducer-1.5" NH-F to 1" NPSH-M, EA	10	
	and it is in a corridor that funnels the wind from the divide. The structures themselves are built with flammable materials and are susceptible to ember wash. Setting up sprinkler systems around each house will help protect them. Putting them in place and leaving them running while fire fighters retreat to safety zones is the best way to provide fire fighter safety as well as helping protect park infrastructure. Fuel cans need to be vented.		Fuel-2 Cycle Mix, 24:1, GL	10	
			Fuel Can-5 GL, DOT/OSHA	2	
			Reducer-1" NPSH-F to .75" NH_M, EA	10	
			Wye-1.5"x1.5"x1.5", EA	10	
				Hose-Garden 0.75" NH x 50ft,LG	10
				Pump Kit-High pressure w/fuel line, KT	1
				Valve-Foot 1.5", EA	1
					Sprinkler Kit-Sprinkler (2008) kit
			Hose-Synthetic lined 1.5" NH x 100ft,LG	10	
			Hose-Suction 1.5" NH x 8ft,LG	2	

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For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0759-N S 2-Bedroom Cabin (Hughes) 00000759

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31821 Field Crew: Dave Frey **Last Site Visit Date:**



ROMO_31821_Q-0759-N S 2-Bedroom Cabin (Hughes) 00000759_D.jpg ROMO_31821_Q-0759-N S 2-Bedroom Cabin (Hughes) 00000759_C.jpg

Protection Level : Full Local ID: [Local_ID]

Lat(WGS84): 40° 20.7205' Long(WGS84): -105° 34.8686'





ROMO_31821_Q-0759-N S 2-Bedroom Cabin (Hughes) 00000759_B.jpg



ROMO_31821_Q-0759-N S 2-Bedroom Cabin (Hughes) 00000759_A-



ROMO_31821_Q-0759-N S 2-Bedroom Cabin (Hughes) 00000759_A.jpg

https://irma.nps.gov/Reports 83 of 180 Date: 9/7/2020 9:14:39 AM



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1119-N Vault Toilet Park & Ride

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82306

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: Dave Frey Last Site Visit Date:

Rating: Low

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No

Local ID: [Local_ID] In a Community? No

Lat(WGS84): 40° 19.7683' Long(WGS84): -105° 36.0841'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: >100ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Grass,tundra,northern hardwood litter Topography (w/in 300ft): Slope <5%

Roof Material: Noncombustible or not applicable

Siding Material: Wood or open sided

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: No reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



Score: 26 Rating: Low



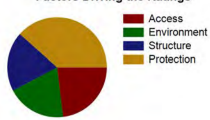
Asset Priority Index (API):

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84 of 180



Factors Driving the Ratings



Date: 9/7/2020 9:14:39 AM

BEAL

Facility: B-1119-N Vault Toilet Park & Ride

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82306 Field Crew: Dave Frey Last Site Visit Date: Rating: Low Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 19.7683' Long(WGS84): -105° 36.0841'

Recommended Tactics

Triage Category	Tactic Description		Pers Hours Equipment Description	
	- {AE28AC21-79DC-4CF9-91E5-3A777D70957F}	0.00	-	



NPS Wildand Fire Risk Assessment - **Facility Assessment**For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1119-N Vault Toilet Park & Ride

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82306 Field Crew: Dave Frey Last Site Visit Date:



ROMO_82306_B-1119-N Vault Toilet Park & Ride_D.jpg



ROMO_82306_B-1119-N Vault Toilet Park & Ride_B.jpg

Rating: Low Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 19.7683' Long(WGS84): -105° 36.0841'



ROMO_82306_B-1119-N Vault Toilet Park & Ride_C.jpg



ROMO_82306_B-1119-N Vault Toilet Park & Ride_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1124-N Ranger Kiosk Bear Lake

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82310

Structure Type: Building Structure Use: Admin

Owner: NPS

Last Site Visit Date: 1/31/2013

Field Crew: B Verhulst, J Singer

Rating: High

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local_ID]

Lake

In a Community? Yes - Bear Lake Lat(WGS84): 40° 18.7158' Long(WGS84): -105° 38.7545'

Primary Access: Road Ingress/Egress: One roads in/out

Access Width: 2 lanes (>24ft) Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: None or not clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Heavy Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope >40%

Roof Material: Noncombustible or not applicable

Siding Material: Wood or open sided

Foundation: Closed, >30in masonry exposed or N/A Fences/Decks: Combustible but separated from facility

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



Score: 69 Rating: High

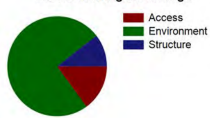


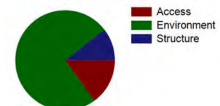
Asset Priority Index (API):



Factors Driving the Ratings

Gorge







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew:

Last Site Visit Date:

Rating: PVTNotSurveyed

Protection Level: Not Designated Resources of Concern Present? Unknown

Thompson

Local ID: [Local_ID]

In a Community? Yes - Kaley Cottages inholder Lat(WGS84): 40° 21.0348' Long(WGS84): -105° 35.1195'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Siding Material: Foundation: Fences/Decks: Firewood: **Propane Tanks:**

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



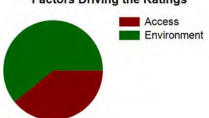
Score: Rating: PVTNotSurveyed



Asset Priority Index (API): N/A



Factors Driving the Ratings



Date: 9/7/2020 9:14:39 AM



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0184-H Hose House, Glacier Basin Campground

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31745

Structure Type: Building Structure Use: Admin Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Glacier Basin Lat(WGS84): 40° 19.8019' Long(WGS84): -105° 35.7136'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope <5% Roof Material: Fire resistant- tar, rubberized Siding Material: Wood or open sided

Foundation: Open or deck

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



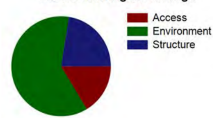
Score: 55 Rating: Moderate

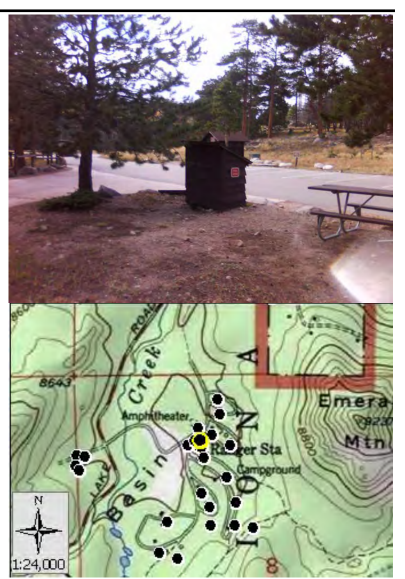


Asset Priority Index (API):



Factors Driving the Ratings







NPS Wildand Fire Risk Assessment - Facility Assessment For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0184-H Hose House, Glacier Basin Campground

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31745 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO_31745_B-0184-H Hose House, Glacier Basin Campground_Front2.jpg

Protection Level : Not Designated Local ID: [Local_ID]

Lat(WGS84): 40° 19.8019' Long(WGS84): -105° 35.7136'



ROMO_31745_B-0184-H Hose House, Glacier Basin Campground_Front.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1121-N Vault Toilet, Bierstadt Trailhead

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 74464

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: Dave Frey Last Site Visit Date: Rating: Moderate Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? No Lat(WGS84): 40° 19.2348' Long(WGS84): -105° 37.4003'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope >40%

Roof Material: Noncombustible or not applicable

Siding Material: Wood or open sided

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: No reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category: Hazmat: Human waste Assessment Comments:



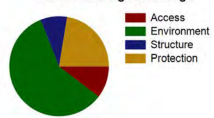
Score: 52 Rating: Moderate



Asset Priority Index (API):



Factors Driving the Ratings





Facility: B-1121-N Vault Toilet, Bierstadt Trailhead

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 74464 Field Crew: Dave Frey Last Site Visit Date: Rating: Moderate Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 19.2348' Long(WGS84): -105° 37.4003'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	- The vault toilets and bus stop are primarily constructed out of non-combustible materials and surrounded by either asphalt or concrete. They can standalone in the event of a wildfire.	0.00	-	



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1121-N Vault Toilet, Bierstadt Trailhead

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 74464 Field Crew: Dave Frey Last Site Visit Date:



ROMO_74464_B-1121-N Vault Toilet, Bierstadt Trailhead_D.jpg



ROMO_74464_B-1121-N Vault Toilet, Bierstadt Trailhead_B.jpg

Rating: Moderate Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 19.2348' Long(WGS84): -105° 37.4003'



ROMO_74464_B-1121-N Vault Toilet, Bierstadt Trailhead_C.jpg



ROMO_74464_B-1121-N Vault Toilet, Bierstadt Trailhead_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew:

Last Site Visit Date:

Rating: PVTNotSurveyed

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local_ID]

In a Community? Yes - Kaley Cottages inholder Lat(WGS84): 40° 21.0698' Long(WGS84): -105° 34.8833'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Siding Material: Foundation: Fences/Decks: Firewood: **Propane Tanks:**

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



Score: Rating: PVTNotSurveyed

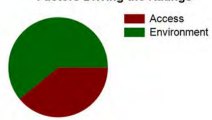


Asset Priority Index (API): N/A

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Factors Driving the Ratings



Date: 9/7/2020 9:14:39 AM





For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew: Last Site Visit Date: Rating: PVTNotSurveyed

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local_ID]

Thompso

In a Community? Yes - Kaley Cottages inholder Lat(WGS84): 40° 21.0544' Long(WGS84): -105° 35.1975'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Siding Material: Foundation: Fences/Decks: Firewood: **Propane Tanks:**

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



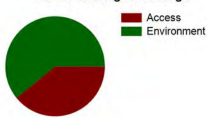
Score: Rating: PVTNotSurveyed



Asset Priority Index (API): N/A



Factors Driving the Ratings





For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0948-N Sno-TEL Data Site

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31119

Structure Type: Building Structure Use: Admin Owner: NPS

Field Crew: Dave Frey Last Site Visit Date:

Rating: High

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Bear Lake Lat(WGS84): 40° 18.705' Long(WGS84): -105° 38.7976'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Heavy

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 21% to 30% Roof Material: Noncombustible or not applicable Siding Material: Rock, concrete, metal Foundation: Closed, < 6in masonry exposed

Fences/Decks: Combustible but separated from facility

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments: Sno-tel data site



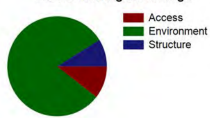
Score: 63 Rating: High



Asset Priority Index (API):



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0789-H W A White Privy

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 37064

Structure Type: Building Structure Use: Public Owner: NPS

Field Crew: Danny Reese Last Site Visit Date: 1/31/2013 Rating: High

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local_ID]

In a Community? Yes - Moraine Park W.A.White House Lat(WGS84): 40° 21.3841' Long(WGS84): -105° 34.9617'

Primary Access: Road Ingress/Egress: One roads in/out

Access Width: 1 lane (<18ft)

Access Condition: Non-surfaced- gravel, dirt, grade>5% Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: None or not clearly visible

Defensible Space: >100ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Grass,tundra,northern hardwood litter Topography (w/in 300ft): Slope >40%

Roof Material: Combustible or no roof Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: No reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: Hazmat, UXO, etc., PLEASE COMMENT

Triage Category:

Hazmat:

Assessment Comments:





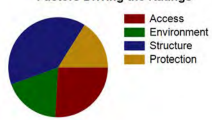


Asset Priority Index (API):

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Factors Driving the Ratings





Facility: B-0789-H W A White Privy

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 37064

Field Crew: Danny Reese Last Site Visit Date: 1/31/2013 Rating: High

Protection Level: Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 21.3841' Long(WGS84): -105° 34.9617'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Engine on scene -	3.00	-	



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0789-H W A White Privy

Unit - Location: ROMO - Bear Lake Road FMSS ID: 37064

Field Crew: Danny Reese Last Site Visit Date: 1/31/2013



2013_ROMO_37064_B-0789-H W A White Privy_D.jpg



2013_ROMO_37064_B-0789-H W A White Privy_A.jpg

Rating: High
Protection Level: Not Designated
Local ID: [Local_ID]

Lat(WGS84): 40° 21.3841' Long(WGS84): -105° 34.9617'



2013_ROMO_37064_B-0789-H W A White Privy_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0500-N S 1-Bedroom Cabin 00000500

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31758

Structure Type: Building Structure Use: Residence

Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Moderate

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local_ID]

In a Community? Yes - Glacier Basin Lat(WGS84): 40° 19.7862' Long(WGS84): -105° 35.7114'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope <5% Roof Material: Fire resistant- tar, rubberized Siding Material: Wood or open sided

Foundation: Open or deck

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



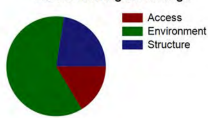
Score: 55 Rating: Moderate

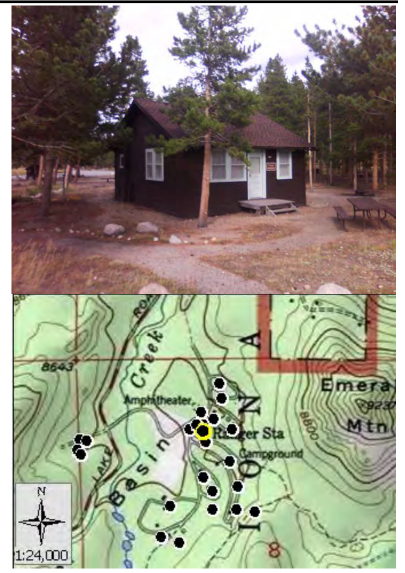


Asset Priority Index (API):



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0500-N S 1-Bedroom Cabin 00000500

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31758 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO_31758_Q-0500-N S 1-Bedroom Cabin 00000500_Front.jpg



ROMO_31758_Q-0500-N S 1-Bedroom Cabin 00000500_C.jpg



ROMO_31758_Q-0500-N S 1-Bedroom Cabin 00000500_A.jpg

Rating: Moderate
Protection Level: Not Designated
Local ID: [Local_ID]

Lat(WGS84): 40° 19.7862' Long(WGS84): -105° 35.7114'



ROMO_31758_Q-0500-N S 1-Bedroom Cabin 00000500_D.jpg



ROMO_31758_Q-0500-N S 1-Bedroom Cabin 00000500_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0716-H S 2-Bedroom House (Grosvenor) 00000716

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31820

Structure Type: Building Structure Use: Residence Owner: NPS

Field Crew: Dave Frey

Last Site Visit Date:

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local_ID]

In a Community? Yes - Headquarters Lat(WGS84): 40° 20.7455' Long(WGS84): -105° 34.6177'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 100 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Combination of fire resisitant and combustible

Siding Material: Wood or open sided

Foundation: Closed, 6in to 30in masonry exposed

Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

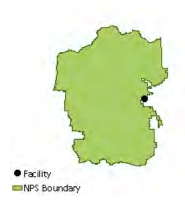
Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:







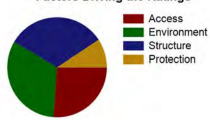
https://irma.nps.gov/Reports

Asset Priority Index (API):

1:24,000



Factors Driving the Ratings







Facility: Q-0716-H S 2-Bedroom House (Grosvenor) 00000716

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31820 Field Crew: Dave Frey Last Site Visit Date: Rating: High
Protection Level: Full
Local ID: [Local_ID]

Lat(WGS84): 40° 20.7455' Long(WGS84): -105° 34.6177'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty	
	Install sprinkler system - The structures in Tuxedo Park are in a poorly defensible position. There are few safety zones in the area and it is in a corridor that funnels the wind from the divide. The structures themselves are built with flammable materials and are susceptible to ember wash. Setting up sprinkler systems around each house will help protect them. Putting them in place and leaving them running while fire fighters retreat to safety zones is the best way to provide fire fighter safety as well as helping	8.00	Hose-Garden 0.75" NH x 50ft,LG	10	
			Wye-1.5"x1.5"x1.5", EA	10	
			Fuel-2 Cycle Mix, 24:1, GL	10	
			Valve-Foot 1.5", EA	1	
	protect park infrastructure. Fuel cans need to be vented.		Sprinkler Kit-Sprinkler (2008) kit	1	
				Reducer-1.5" NH-F to 1" NPSH-M, EA	10
			Fuel Can-5 GL, DOT/OSHA	2	
			Hose-Suction 1.5" NH x 8ft,LG	1	
			Reducer-1" NPSH-F to .75" NH_M, EA	10	
			Pump Kit-High pressure w/fuel line, KT	1	
			Hose-Synthetic lined 1.5" NH x 100ft,LG	10	

https://irma.nps.gov/Reports 103 of 180 Date: 9/7/2020 9:14:39 AM



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0716-H S 2-Bedroom House (Grosvenor) 00000716

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31820 Field Crew: Dave Frey Last Site Visit Date:



ROMO_31820_Q-0716-H S 2-Bedroom House (Grosvenor) 00000716_D.jpg



 $ROMO_31820_Q-0716-H~S~2-Bedroom~House~(Grosvenor)\\00000716_B.jpg$

Rating: High

Protection Level : Full Local ID: [Local_ID]

Lat(WGS84): 40° 20.7455' Long(WGS84): -105° 34.6177'



ROMO_31820_Q-0716-H S 2-Bedroom House (Grosvenor) 00000716_C.jpg



ROMO_31820_Q-0716-H S 2-Bedroom House (Grosvenor) 00000716_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew: Last Site Visit Date: Rating: PVTNotSurveyed

Thompso

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied?

Local ID: [Local_ID]

In a Community? Yes - Kaley Cottages inholder Lat(WGS84): 40° 21.064' Long(WGS84): -105° 35.0251'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated
Fuel Load (w/in 300 ft): Moderate
Fuel Type (w/in 300ft): Shrub or timber
Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Siding Material: Foundation: Fences/Decks: Firewood: Propane Tanks:

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:





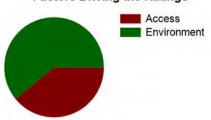


Asset Priority Index (API): N/A

1:24,000



Factors Driving the Ratings





For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0950-N Pit Toilet at Handicamp

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31812

Structure Type: Building Structure Use: Public Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: High

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? No

Lat(WGS84): 40° 19.1474' Long(WGS84): -105° 36.1129'

Primary Access: Foot

Ingress/Egress: N/A, access by foot, boat or air only Access Width: N/A, access by foot, boat or air only Access Condition: N/A, access by foot, boat or air only Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: N/A,access by foot,boat,or air only

Facility Number/Sign: None or not clearly visible

Defensible Space: No defensible space

Fuel Load (w/in 300 ft): Heavy
Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Roof Material: Noncombustible or not applicable

Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: No reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



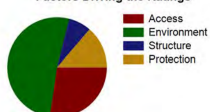


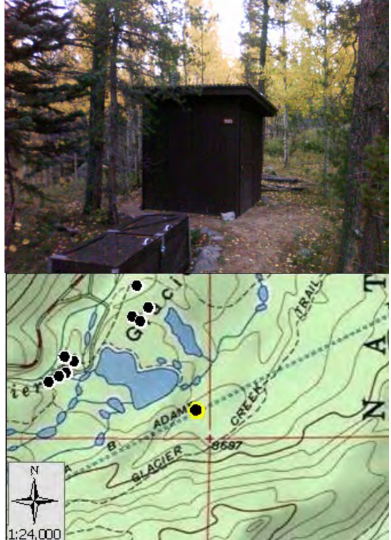


Asset Priority Index (API):



Factors Driving the Ratings







NPS Wildand Fire Risk Assessment - Facility Assessment For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0950-N Pit Toilet at Handicamp

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31812 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: High

Protection Level: Not Designated

Local ID: [Local_ID] Lat(WGS84): 40° 19.1474' Long(WGS84): -105° 36.1129'

Recommended Treatments

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
1	Remove dead or dying component of shrubs and trees	2	5 Year		Unknown	9/23/2014	-	
	Clear adjacent and overhanging fuels to create 10 feet spacing between canopy and structure or chimney openings -	1	3 Year		Unknown	9/23/2014	-	
	Open crown spacing 10 to 30 feet depending on slope -	8	5 Year		Unknown	9/23/2014	-	
2	Open crown spacing 10 to 30 feet depending on slope -	24	5 Year		Unknown	9/23/2014	-	
	Remove dead or dying component of shrubs and trees	32	5 Year		Unknown	9/23/2014	-	

Facility: B-0950-N Pit Toilet at Handicamp

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31812 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: High

Protection Level: Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 19.1474' Long(WGS84): -105° 36.1129'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Structure wrap -	1.00	-	
	Fuels reduction -	40.00	-	



NPS Wildand Fire Risk Assessment - Facility Assessment For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0950-N Pit Toilet at Handicamp

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31812 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO_31812_B-0950-N Pit Toilet at Handicamp_Front2.jpg

Rating: High
Protection Level: Not Designated
Local ID: [Local_ID]

Lat(WGS84): 40° 19.1474' Long(WGS84): -105° 36.1129'



ROMO_31812_B-0950-N Pit Toilet at Handicamp_Front.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0719-H W.A. White House

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31525

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: J Singer

Last Site Visit Date: 1/31/2013

Rating: High

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local_ID]

In a Community? Yes - Moraine Park W.A.White House Lat(WGS84): 40° 21.3665' Long(WGS84): -105° 34.9747'

Primary Access: Road Ingress/Egress: One roads in/out

Access Width: 1 lane (<18ft)

Access Condition: Non-surfaced- gravel, dirt, grade>5% Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300 ft from facility

w/turnaround

Facility Number/Sign: None or not clearly visible

Defensible Space: >100ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Grass,tundra,northern hardwood litter Topography (w/in 300ft): Slope >40%

Roof Material: Noncombustible or not applicable

Siding Material: Wood or open sided

Foundation: Closed, 6in to 30in masonry exposed

Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: No reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: Hazmat, UXO, etc., PLEASE COMMENT

Triage Category:

Hazmat:

Assessment Comments:



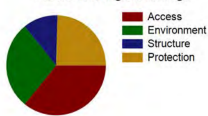


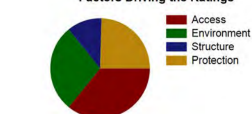


Asset Priority Index (API):



Factors Driving the Ratings





Facility: B-0719-H W.A. White House

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31525 Field Crew: J Singer

Last Site Visit Date: 1/31/2013

Rating: High

Protection Level: Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 21.3665' Long(WGS84): -105° 34.9747'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Engine on scene -	3.00	-	
	Handline -	3.00	-	



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0719-H W.A. White House

Unit - Location: ROMO - Bear Lake Road FMSS ID: 31525

Field Crew: J Singer

Last Site Visit Date: 1/31/2013



2013_ROMO_31525_B-0719-H W.A. White House_D.jpg



2013_ROMO_31525_B-0719-H W.A. White House_B.jpg

Rating: High
Protection Level: Not Designated
Local ID: [Local_ID]

Lat(WGS84): 40° 21.3665' Long(WGS84): -105° 34.9747'



2013_ROMO_31525_B-0719-H W.A. White House_C.jpg



2013_ROMO_31525_B-0719-H W.A. White House_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0373-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31750

Structure Type: Building Structure Use: Public Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Moderate

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No

Local ID: [Local_ID]
In a Community? Yes - Glacier Basin
Lat(WGS84): 40° 19.7912' Long(WGS84): -105° 35.6264'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope <5%

Roof Material: Noncombustible or not applicable

Siding Material: Vinyl

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



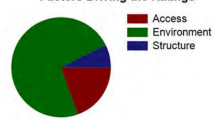
Score: 47 Rating: Moderate

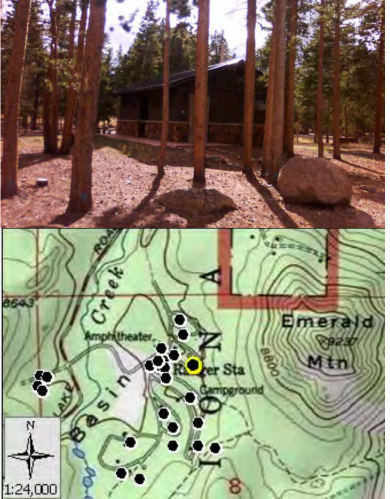


Asset Priority Index (API):



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0373-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31750 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO_31750_B-0373-N Comfort Station GBCG_Front.jpg



ROMO_31750_B-0373-N Comfort Station GBCG_C.jpg



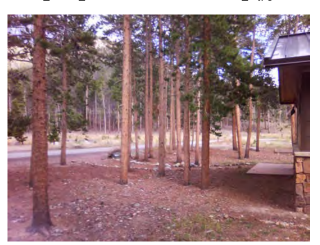
ROMO_31750_B-0373-N Comfort Station GBCG_A.jpg

Rating: Moderate
Protection Level: Not Designated
Local ID: [Local_ID]

Lat(WGS84): 40° 19.7912' Long(WGS84): -105° 35.6264'



ROMO_31750_B-0373-N Comfort Station GBCG_D.jpg



ROMO_31750_B-0373-N Comfort Station GBCG_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew:

Last Site Visit Date:

Rating: PVTNotSurveyed

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local_ID]

In a Community? Yes - Kaley Cottages inholder Lat(WGS84): 40° 21.0599' Long(WGS84): -105° 34.8292'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Siding Material: Foundation: Fences/Decks: Firewood: **Propane Tanks:**

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



Score: Rating: PVTNotSurveyed

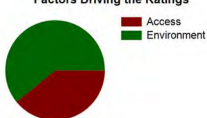


Asset Priority Index (API):

1:24,000



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0374-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31751

Structure Type: Building Structure Use: Public Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Low

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No

Local ID: [Local_ID]
In a Community? Yes - Glacier Basin
Lat(WGS84): 40° 19.7614' Long(WGS84): -105° 35.7054'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Grass, shrub, hardwood litter Topography (w/in 300ft): Slope <5%

Roof Material: Noncombustible or not applicable

Siding Material: Vinyl

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



Score: 43 Rating: Low

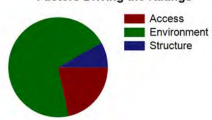


Asset Priority Index (API):

1:24,000



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0374-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31751 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO_31751_B-0374-N Comfort Station GBCG_Front.jpg



ROMO_31751_B-0374-N Comfort Station GBCG_C.jpg



ROMO_31751_B-0374-N Comfort Station GBCG_A.jpg

Rating: Low Protection Level: Not Designated Local ID: [Local_ID]

Lat(WGS84): 40° 19.7614' Long(WGS84): -105° 35.7054'



ROMO_31751_B-0374-N Comfort Station GBCG_D.jpg



ROMO_31751_B-0374-N Comfort Station GBCG_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0036-H Mill Creek Ranger Station

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31726

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: Dave Frey

Last Site Visit Date:

Rating: High

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: >100ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Roof Material: Combustible or no roof Siding Material: Wood or open sided

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat: >30 ft from propane tank **Assessment Comments:**

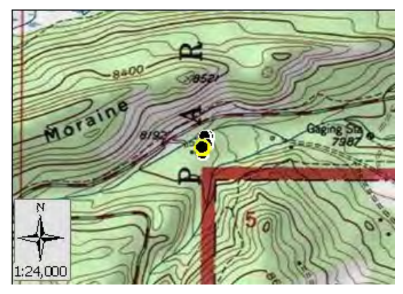


Score: 69 Rating: High



Local ID: [Local_ID]

In a Community? Yes - Mill Creek Lat(WGS84): 40° 20.6636' Long(WGS84): -105° 35.5411'



Asset Priority Index (API):



Access **Environment** Structure

Factors Driving the Ratings



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0036-H Mill Creek Ranger Station

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31726 Field Crew: Dave Frey **Last Site Visit Date:**



ROMO_31726_B-0036-H Mill Creek Ranger Station_D.jpg



ROMO_31726_B-0036-H Mill Creek Ranger Station_B.jpg

Rating: High Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 20.6636' Long(WGS84): -105° 35.5411'



ROMO_31726_B-0036-H Mill Creek Ranger Station_C.jpg



ROMO_31726_B-0036-H Mill Creek Ranger Station_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0376-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31753

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Low

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Glacier Basin Lat(WGS84): 40° 19.6597' Long(WGS84): -105° 35.6102'

Primary Access: Road Ingress/Egress: One roads in/out

Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Grass, shrub, hardwood litter Topography (w/in 300ft): Slope <5%

Roof Material: Noncombustible or not applicable

Siding Material: Vinyl

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:

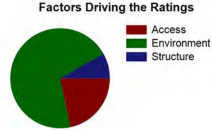


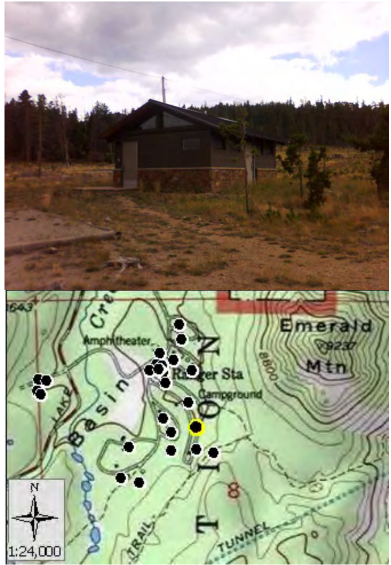
Score: 43 Rating: Low



Asset Priority Index (API):









For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0376-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31753 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO_31753_B-0376-N Comfort Station GBCG_Front.jpg



ROMO_31753_B-0376-N Comfort Station GBCG_C.jpg



ROMO_31753_B-0376-N Comfort Station GBCG_A.jpg

Rating: Low Protection Level: Not Designated Local ID: [Local_ID]

Lat(WGS84): 40° 19.6597' Long(WGS84): -105° 35.6102'



ROMO_31753_B-0376-N Comfort Station GBCG_D.jpg



ROMO_31753_B-0376-N Comfort Station GBCG_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0720-H W. A. White Studio

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31540

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: N Aldersen

Last Site Visit Date: 1/31/2013

Rating: High

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied?

Local ID: [Local_ID]

In a Community? Yes - Moraine Park W.A.White House Lat(WGS84): 40° 21.3726' Long(WGS84): -105° 34.9419'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Non-surfaced- gravel,dirt,grade>5% Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: None or not clearly visible

Defensible Space: 100 ft treated Fuel Load (w/in 300 ft): Moderate

Fuel Type (w/in 300ft): Grass, shrub, hardwood litter Topography (w/in 300ft): Slope >40%

Topography (w/in 300ft): Slope >40%
Roof Material: Combustible or no roof
Siding Material: Wood or open sided
Foundation: Closed, < 6in masonry exposed
Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: No reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: Hazmat, UXO, etc., PLEASE COMMENT

Triage Category:

Hazmat:

Assessment Comments:



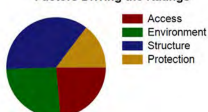




Asset Priority Index (API):



Factors Driving the Ratings





Facility: B-0720-H W. A. White Studio

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31540

Field Crew: N Aldersen Last Site Visit Date: 1/31/2013 Rating: High Protection Level: Not Designated

Local ID: [Local_ID] Lat(WGS84): 40° 21.3726' Long(WGS84): -105° 34.9419'

Recommended Treatments

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
2	Open crown spacing 10 to 30 feet depending on slope -	5		Unknown	Planned		-	

https://irma.nps.gov/Reports 123 of 180 Date: 9/7/2020 9:14:39 AM Facility: B-0720-H W. A. White Studio

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31540 Field Crew: N Aldersen

Last Site Visit Date: 1/31/2013

Rating: High

Protection Level: Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 21.3726' Long(WGS84): -105° 34.9419'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Engine on scene -	3.00	-	
	Fuels reduction - Clear shrubs around structure.	5.00	-	
	Handline -	5.00	-	



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0720-H W. A. White Studio

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31540

Field Crew: N Aldersen Last Site Visit Date: 1/31/2013



2013_ROMO_31540_B-0720-H W. A. White Studio_D.jpg



2013_ROMO_31540_B-0720-H W. A. White Studio_B.jpg

Rating: High
Protection Level: Not Designated
Local ID: [Local_ID]

Lat(WGS84): 40° 21.3726' Long(WGS84): -105° 34.9419'



2013_ROMO_31540_B-0720-H W. A. White Studio_C.jpg



2013_ROMO_31540_B-0720-H W. A. White Studio_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0012-H Ranger Station Glacier Basin Campground

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31744

Structure Type: Building Structure Use: Admin Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local_ID]

In a Community? Yes - Glacier Basin Lat(WGS84): 40° 19.7918' Long(WGS84): -105° 35.7268'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Light Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope <5% Roof Material: Fire resistant- tar, rubberized Siding Material: Log

Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



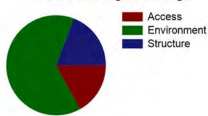
Score: 53 Rating: Moderate

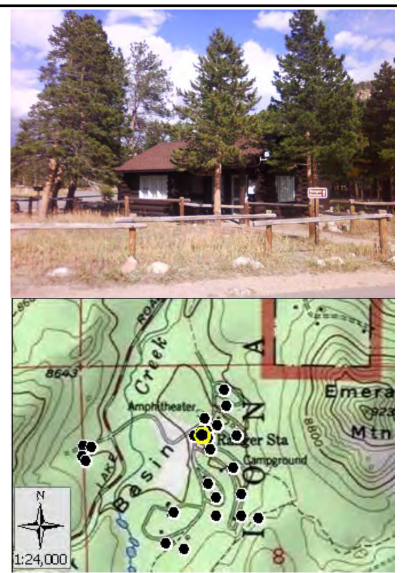


Asset Priority Index (API):



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0012-H Ranger Station Glacier Basin Campground

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31744 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO_31744_B-0012-H Ranger Station Glacier Basin Campground_Front.jpg



ROMO_31744_B-0012-H Ranger Station Glacier Basin



ROMO_31744_B-0012-H Ranger Station Glacier Basin Campground_A.jpg

Protection Level : Not Designated Local ID: [Local_ID]

Lat(WGS84): 40° 19.7918' Long(WGS84): -105° 35.7268'



ROMO_31744_B-0012-H Ranger Station Glacier Basin Campground_D.jpg



ROMO_31744_B-0012-H Ranger Station Glacier Basin Campground_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew: Last Site Visit Date: Rating: PVTNotSurveyed

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local_ID]

In a Community? Yes - Kaley Cottages inholder Lat(WGS84): 40° 21.063' Long(WGS84): -105° 35.214'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Siding Material: Foundation: Fences/Decks: Firewood: **Propane Tanks:**

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



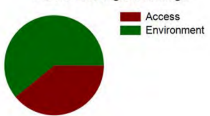


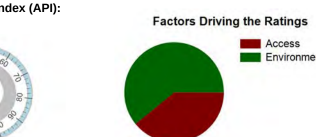


Asset Priority Index (API): N/A

Course







Thompso



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1120-N Bierstadt Trailhead Bus Shelter

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82307

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: Dave Frey

Last Site Visit Date:

Rating: Moderate Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? No Lat(WGS84): 40° 19.2347' Long(WGS84): -105° 37.41'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope >40%

Roof Material: Combination of fire resisitant and combustible

Siding Material: Not applicable

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: No reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:

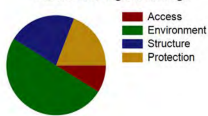


Score: 62 Rating: Moderate

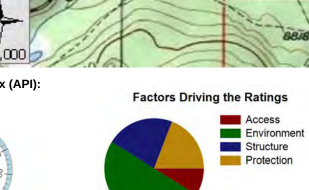


Asset Priority Index (API):





Bierstad



Facility: B-1120-N Bierstadt Trailhead Bus Shelter

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82307 Field Crew: Dave Frey Last Site Visit Date: Rating: Moderate Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 19.2347' Long(WGS84): -105° 37.41'

Recommended Tactics

Triage Category	Tactic Description		Equipment Description	Equip Qty
	- The vault toilets and bus stop are primarily constructed out of non-combustible materials and surrounded by either asphalt or concrete. They can standalone in the event of a wildfire.	0.00	-	

https://irma.nps.gov/Reports 130 of 180 Date: 9/7/2020 9:14:39 AM



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1083 Mess Hall/Dorm Sprague Lake - Concession

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 88135

Structure Type: Building Structure Use: Residence Owner: NPS

Field Crew: Dave Frey Last Site Visit Date:

Rating: Low

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local_ID] In a Community? No

Lat(WGS84): 40° 19.3505' Long(WGS84): -105° 36.2817'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope <5%

Roof Material: Noncombustible or not applicable

Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



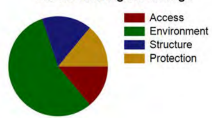




Asset Priority Index (API):



Factors Driving the Ratings







Facility: B-1083 Mess Hall/Dorm Sprague Lake - Concession

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 88135 Field Crew: Dave Frey Last Site Visit Date: Protection Level : Full Local ID: [Local_ID]

Lat(WGS84): 40° 19.3505' Long(WGS84): -105° 36.2817'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Fuels reduction - An initial attack needs to prevent the spread of wildfire to keep it from spreading to the surrounding area. Two type six engines would be able to respond to any start and determine the best course of action to fight a fire. A type III helicopter would be a good resource to help locate any new start and provide bucket work if needed.	72.00	Engine/OtherVehicle-Wildland Light Engine, Type 6 or 7, EA	2
	- The Sprague stables area is in a poorly defended area with few areas for safety zones. It is not recommended to insert resources into the area if there is a fully involved wildfire.		-	
	Helicopter bucket drops - An initial attack needs to prevent the spread of wildfire to keep it from spreading to the surrounding area. Two type six engines would be able to respond to any start and determine the best course of action to fight a fire. A type III helicopter would be a good resource to help locate any new start and provide bucket work if needed.	8.00	-	

https://irma.nps.gov/Reports 132 of 180 Date: 9/7/2020 9:14:39 AM



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1083 Mess Hall/Dorm Sprague Lake - Concession

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 88135 Field Crew: Dave Frey Last Site Visit Date:



ROMO_88135_B-1083 Mess Hall Dorm Sprague Lake - Concession_D.jpg



ROMO_88135_B-1083 Mess Hall Dorm Sprague Lake - Concession_B.jpg



ROMO_88135_B-1083 Mess Hall Dorm Sprague Lake - Concession_A.jpg

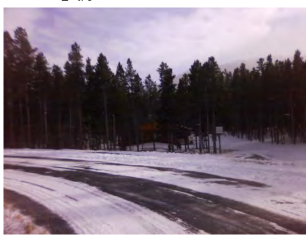
Rating: Low

Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 19.3505' Long(WGS84): -105° 36.2817'



ROMO_88135_B-1083 Mess Hall Dorm Sprague Lake - Concession_C.jpg



ROMO_88135_B-1083 Mess Hall Dorm Sprague Lake - Concession_A-1.jpg

https://irma.nps.gov/Reports 133 of 180 Date: 9/7/2020 9:14:39 AM



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1125-N Vault Toilet Bear Lake East

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82311

Structure Type: Building Structure Use: Public Owner: NPS

Field Crew: C Frohbieter Last Site Visit Date: 1/29/2013 Rating: Moderate Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Bear Lake Lat(WGS84): 40° 18.702' Long(WGS84): -105° 38.7187'

Primary Access: Road Ingress/Egress: One roads in/out

Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Heavy Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope >40%

Roof Material: Noncombustible or not applicable

Siding Material: Wood or open sided

Foundation: Closed, >30in masonry exposed or N/A Fences/Decks: Combustible but separated from facility

Firewood: None Propane Tanks: None

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: Hazmat, UXO, etc., PLEASE COMMENT

Triage Category: Hazmat: Human waste **Assessment Comments:**



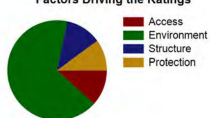
Score: 62 Rating: Moderate

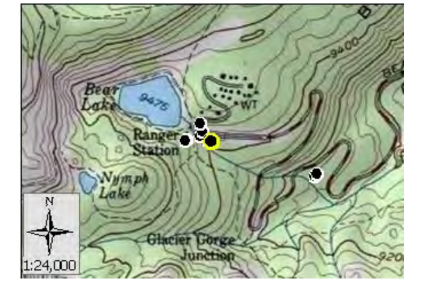


Asset Priority Index (API):



Factors Driving the Ratings







NPS Wildand Fire Risk Assessment - Facility Assessment For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1125-N Vault Toilet Bear Lake East

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82311

Field Crew: C Frohbieter Last Site Visit Date: 1/29/2013 Rating: Moderate Protection Level: Full

Local ID: [Local_ID]
Lat(WGS84): 40° 18.702' Long(WGS84): -105° 38.7187'

Recommended Treatments

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
1	Clear adjacent and overhanging fuels to create 10 feet spacing between canopy and structure or chimney openings -	100		Unknown	Planned		-	
	Open crown spacing 10 to 30 feet depending on slope -	160		Unknown	Planned		-	
	Remove dead or dying component of shrubs and trees -	20		Unknown	Planned		-	
2	Open crown spacing 10 to 30 feet depending on slope -	200		Unknown	Planned		-	
3	Remove standing dead or dying trees or limb 6 to 15 feet above ground -	200		Unknown	Planned		-	

Facility: B-1125-N Vault Toilet Bear Lake East

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82311

Field Crew: C Frohbieter Last Site Visit Date: 1/29/2013 Rating: Moderate Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 18.702' Long(WGS84): -105° 38.7187'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Remove flammable materials -	40.00	-	
	Fuels reduction -	50.00	-	
	Install sprinkler system -	30.00	-	
	Structure wrap -	20.00	-	



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1125-N Vault Toilet Bear Lake East

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82311

Field Crew: C Frohbieter Last Site Visit Date: 1/29/2013



ROMO_82311_B-1125-N Vault Toilet Bear Lake East_D.jpg



ROMO_82311_B-1125-N Vault Toilet Bear Lake East_B.jpg

Rating: Moderate
Protection Level: Full
Local ID: [Local_ID]

Lat(WGS84): 40° 18.702' Long(WGS84): -105° 38.7187'



ROMO_82311_B-1125-N Vault Toilet Bear Lake East_C.jpg



ROMO_82311_B-1125-N Vault Toilet Bear Lake East_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew: Last Site Visit Date: Rating: PVTNotSurveyed

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local_ID]

In a Community? Yes - Kaley Cottages inholder Lat(WGS84): 40° 21.0442' Long(WGS84): -105° 35.1575'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Siding Material: Foundation: Fences/Decks: Firewood: **Propane Tanks:**

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



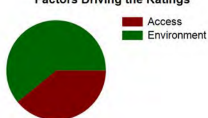
Score: Rating: PVTNotSurveyed



Asset Priority Index (API): N/A



Factors Driving the Ratings





Thompso



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1122-N Glacier Gorge Trlhd Vault Toilet

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82308

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: Dave Frey Last Site Visit Date: Rating: Moderate Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No

Local ID: [Local_ID]
In a Community? No

Lat(WGS84): 40° 18.6245' Long(WGS84): -105° 38.4104'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Roof Material: Noncombustible or not applicable

Siding Material: Wood or open sided

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: No reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category: Hazmat: Human waste Assessment Comments:



Score: 48
Rating: Moderate



Asset Priority Index (API):

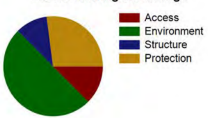
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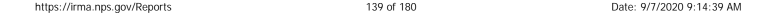
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GOTTE



Factors Driving the Ratings





Facility: B-1122-N Glacier Gorge Trlhd Vault Toilet

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82308
Field Crew: Dave Frey
Last Site Visit Date:

Rating: Moderate Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 18.6245' Long(WGS84): -105° 38.4104'

Recommended Tactics

Triage Category	Tactic Description		Equipment Description	Equip Qty
	- The vault toilets and bus stop are primarily constructed out of non-combustible materials and surrounded by either asphalt or concrete. They can standalone in the event of a wildfire.	0.00	-	



NPS Wildand Fire Risk Assessment - Facility Assessment For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1122-N Glacier Gorge Trlhd Vault Toilet

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82308 Field Crew: Dave Frey **Last Site Visit Date:**



ROMO_82308_B-1122-N Glacier Gorge Trlhd Vault Toilet_D.jpg



ROMO_82308_B-1122-N Glacier Gorge Trlhd Vault Toilet_B.jpg

Rating: Moderate Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 18.6245' Long(WGS84): -105° 38.4104'



ROMO_82308_B-1122-N Glacier Gorge Trlhd Vault Toilet_C.jpg



ROMO_82308_B-1122-N Glacier Gorge Trlhd Vault Toilet_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0037-H S 3-Bedroom House 00000037

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31729

Structure Type: Building Structure Use: Residence Owner: NPS

Field Crew: Dave Frey Last Site Visit Date:

Rating: High

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local_ID]

In a Community? Yes - Mill Creek Lat(WGS84): 40° 20.6891' Long(WGS84): -105° 35.5257'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: >100ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Roof Material: Combustible or no roof Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

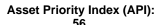
Hazmat:

Assessment Comments:



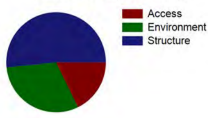








Factors Driving the Ratings





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For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0037-H S 3-Bedroom House 00000037

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31729 Field Crew: Dave Frey **Last Site Visit Date:**



ROMO_31729_Q-0037-H S 3-Bedroom House 00000037_D.jpg



ROMO_31729_Q-0037-H S 3-Bedroom House 00000037_B.jpg

Rating: High Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 20.6891' Long(WGS84): -105° 35.5257'



ROMO_31729_Q-0037-H S 3-Bedroom House 00000037_C.jpg



ROMO_31729_Q-0037-H S 3-Bedroom House 00000037_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0573-H Residence (Livery) Perry Cabin

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31809

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: Dave Frey

Last Site Visit Date:

Rating: High

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Sprague Lake Lat(WGS84): 40° 19.2692' Long(WGS84): -105° 36.5109'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: None or not clearly visible

Defensible Space: No defensible space Fuel Load (w/in 300 ft): Heavy

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Roof Material: Combustible or no roof Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed

Fences/Decks: Combustible, adjacent, no veg/debris clearance

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



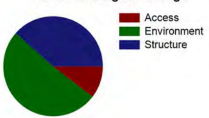




Asset Priority Index (API):



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0573-H Residence (Livery) Perry Cabin

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31809 Field Crew: Dave Frey **Last Site Visit Date:**



ROMO_31809_B-0573-H Residence (Livery) Perry Cabin_D.jpg



ROMO_31809_B-0573-H Residence (Livery) Perry Cabin_B.jpg



ROMO_31809_B-0573-H Residence (Livery) Perry Cabin_A.jpg

Rating: High Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 19.2692' Long(WGS84): -105° 36.5109'



ROMO_31809_B-0573-H Residence (Livery) Perry Cabin_C.jpg



ROMO_31809_B-0573-H Residence (Livery) Perry Cabin_A-1.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0703-N Duplex Building (Kaley)

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31365

Structure Type: Building Structure Use: Residence Owner: NPS

Field Crew: Dave Frey

Last Site Visit Date: 1/14/2014

Rating: High

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local_ID]

In a Community? Yes - Kaley Cottages federal Lat(WGS84): 40° 21.0216' Long(WGS84): -105° 35.3465'

Primary Access: Road Ingress/Egress: One roads in/out

Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 100 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Combination of fire resisitant and combustible

Siding Material: Wood or open sided

Foundation: Open or deck

Fences/Decks: None or noncombustible

Firewood: None Propane Tanks:

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:





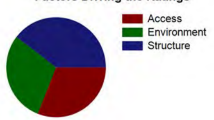


Asset Priority Index (API):



Factors Driving the Ratings

Thompson





For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew: Last Site Visit Date: Rating: PVTNotSurveyed

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied?

Local ID: [Local_ID]

In a Community? Yes - Moraine Park W.A.White House Lat(WGS84): 40° 21.4172' Long(WGS84): -105° 34.9779'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 100 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material:
Siding Material:
Foundation:
Fences/Decks:
Firewood:
Propane Tanks:

Water Supply: No reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



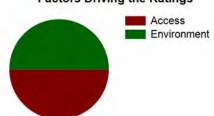
Score: Rating: PVTNotSurveyed



Asset Priority Index (API): N/A



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0807-H Garage (Grosvenor)

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31822

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: Dave Frey

Last Site Visit Date:

Rating: High

Resources of Concern Present? Unknown

Occupied? No

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 100 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Roof Material: Combustible or no roof Siding Material: Wood or open sided

Foundation: Open or deck

Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



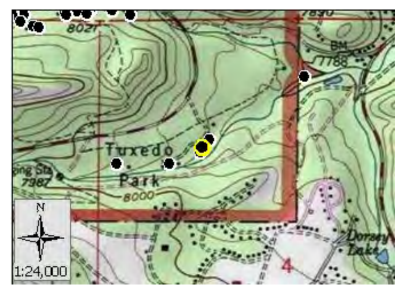




Protection Level: Full

Local ID: [Local_ID]

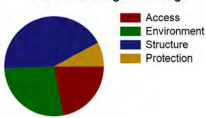
In a Community? Yes - Headquarters Lat(WGS84): 40° 20.7567' Long(WGS84): -105° 34.6107'



Asset Priority Index (API):



Factors Driving the Ratings





Facility: B-0807-H Garage (Grosvenor)

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31822 Field Crew: Dave Frey Last Site Visit Date: Rating: High
Protection Level: Full
Local ID: [Local_ID]

Lat(WGS84): 40° 20.7567' Long(WGS84): -105° 34.6107'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Install sprinkler system - The structures in Tuxedo Park are in a poorly defensible position. There are few safety zones in the area and it is in a corridor that funnels the wind from the divide. The structures themselves are built with flammable materials and are susceptible to ember wash. Setting up sprinkler systems around each house will help protect them. Putting them in place and leaving them running while fire fighters retreat to safety zones is the best way to provide fire fighter safety as well as helping protect park infrastructure. Fuel cans need to be vented.	8.00	Fuel Can-5 GL, DOT/OSHA	2
			Valve-Foot 1.5", EA	1
			Hose-Suction 1.5" NH x 8ft,LG	1
			Reducer-1.5" NH-F to 1" NPSH-M, EA	10
			Pump Kit-High pressure w/fuel line, KT	1
			Wye-1.5"x1.5"x1.5", EA	10
			Hose-Synthetic lined 1.5" NH x 100ft,LG	10
			Reducer-1" NPSH-F to .75" NH_M, EA	10
			Hose-Garden 0.75" NH x 50ft,LG	10
			Sprinkler Kit-Sprinkler (2008) kit	1
			Fuel-2 Cycle Mix, 24:1, GL	10



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0807-H Garage (Grosvenor)

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31822 Field Crew: Dave Frey Last Site Visit Date:



ROMO_31822_B-0807-H Garage (Grosvenor)_D.jpg



ROMO_31822_B-0807-H Garage (Grosvenor)_B.jpg



ROMO_31822_B-0807-H Garage (Grosvenor)_A.jpg

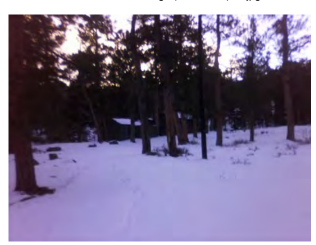
Rating: High

Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 20.7567' Long(WGS84): -105° 34.6107'



ROMO_31822_B-0807-H Garage (Grosvenor)_C.jpg



ROMO_31822_B-0807-H Garage (Grosvenor)_A-1.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1053 Hollowell Vault Toilet

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 60685 Structure Type: Toilet Structure Use: Public Owner: NPS

Field Crew: Dave Frey

Last Site Visit Date: 1/27/2014

Rating: Low

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No

Local ID: [Local_ID] In a Community? No

Lat(WGS84): 40° 20.4917' Long(WGS84): -105° 36.3244'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: >100ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Roof Material: Noncombustible or not applicable

Siding Material: Wood or open sided

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category: Hazmat: Human waste **Assessment Comments:**



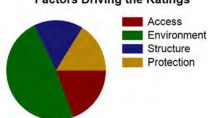
Score: 31 Rating: Low

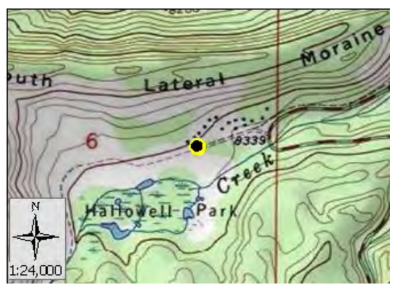


Asset Priority Index (API):



Factors Driving the Ratings





Facility: B-1053 Hollowell Vault Toilet

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 60685 Field Crew: Dave Frey Last Site Visit Date: 1/27/2014 Rating: Low

Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 20.4917' Long(WGS84): -105° 36.3244'

Recommended Tactics

Triage Category	Tactic Description		rs Equipment Description	
	- The structure has very few fuels surrounding it and is made mostly from non-flammable materials.	0.00	-	

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For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1053 Hollowell Vault Toilet

Unit - Location: ROMO - Bear Lake Road FMSS ID: 60685

Field Crew: Dave Frey Last Site Visit Date: 1/27/2014



ROMO_60685_B-1053 Hollowell Vault Toilet_D.jpg



ROMO_60685_B-1053 Hollowell Vault Toilet_B.jpg

Rating: Low Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 20.4917' Long(WGS84): -105° 36.3244'



ROMO_60685_B-1053 Hollowell Vault Toilet_C.jpg



ROMO_60685_B-1053 Hollowell Vault Toilet_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0949-N Storage Shack by Weather Station

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31120

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: Dave Frey

Last Site Visit Date:

Rating: High

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Bear Lake Lat(WGS84): 40° 18.7072' Long(WGS84): -105° 38.7958'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: No defensible space Fuel Load (w/in 300 ft): Heavy

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Combination of fire resisitant and combustible

Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



Score: 83 Rating: High

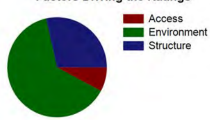


Asset Priority Index (API):



Factors Driving the Ratings

Gorge







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0949-N Storage Shack by Weather Station

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31120
Field Crew: Dave Frey
Last Site Visit Date:



ROMO_31120_B-0949-N Storage Shack by Weather Station_D.jpg



ROMO_31120_B-0949-N Storage Shack by Weather Station_B.jpg

Rating: High

Protection Level : Full Local ID: [Local_ID]

Lat(WGS84): 40° 18.7072' Long(WGS84): -105° 38.7958'



ROMO_31120_B-0949-N Storage Shack by Weather Station_C.jpg



ROMO_31120_B-0949-N Storage Shack by Weather Station_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1054-N Comfort Station, Sprague Lake

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31815

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: Dave Frey

Last Site Visit Date:

Rating: Low

Protection Level: Full

Resources of Concern Present? Unknown

Glacier

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Sprague Lake Lat(WGS84): 40° 19.2326' Long(WGS84): -105° 36.5058'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: None or not clearly visible

Defensible Space: 100 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope <5%

Roof Material: Noncombustible or not applicable

Siding Material: Wood or open sided

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:





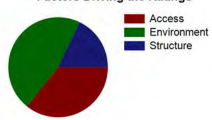


Asset Priority Index (API):

1:24,000



Factors Driving the Ratings



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For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1054-N Comfort Station, Sprague Lake

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31815 Field Crew: Dave Frey **Last Site Visit Date:**



ROMO_31815_B-1054-N Comfort Station, Sprague Lake_D.jpg



ROMO_31815_B-1054-N Comfort Station, Sprague Lake_B.jpg

Rating: Low Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 19.2326' Long(WGS84): -105° 36.5058'



ROMO_31815_B-1054-N Comfort Station, Sprague Lake_C.jpg



ROMO_31815_B-1054-N Comfort Station, Sprague Lake_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1123-N Bus Shelter Bear Lake

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 82309

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: Dave Frey Last Site Visit Date:

Rating: Moderate Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Bear Lake Lat(WGS84): 40° 18.725' Long(WGS84): -105° 38.7482'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Combination of fire resisitant and combustible

Siding Material: Not applicable

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



Score: 55 Rating: Moderate

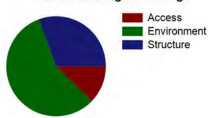


Asset Priority Index (API):



Factors Driving the Ratings

Gorge







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0217-H Visitor Center & Museum, Moraine Park

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31351

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: Dave Frey

Last Site Visit Date: 1/14/2014

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local_ID]

In a Community? Yes - Moraine Park W.A.White House Lat(WGS84): 40° 21.5004' Long(WGS84): -105° 35.0179'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 100 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 31% to 40%

Roof Material: Combination of fire resisitant and combustible

Siding Material: Wood or open sided

Foundation: Closed, 6in to 30in masonry exposed Fences/Decks: Combustible but separated from facility

Firewood: None Propane Tanks: None

Water Supply: Pressurized hydrant(s) or fixed sprinkler system

Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments: Contains historical artifacts



Score: 74 Rating: High



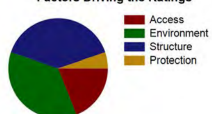
Asset Priority Index (API):

1:24,000



Factors Driving the Ratings

Mitor G





Facility: B-0217-H Visitor Center & Museum, Moraine Park

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31351 Field Crew: Dave Frey

Last Site Visit Date: 1/14/2014

Rating: High

Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 21.5004' Long(WGS84): -105° 35.0179'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Engine on scene -	3.00	-	



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0217-H Visitor Center & Museum, Moraine Park

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31351

Field Crew: Dave Frey Last Site Visit Date: 1/14/2014



2014_ROMO_31351_B-0217-H Visitor Center & Museum, Moraine Park_D.jpg



2014_ROMO_31351_B-0217-H Visitor Center & Museum, Moraine Park_C.jpg



2014_ROMO_31351_B-0217-H Visitor Center & Museum, Moraine Park_B.jpg

Rating: High

Protection Level : Full Local ID: [Local_ID]

Lat(WGS84): 40° 21.5004' Long(WGS84): -105° 35.0179'



ROMO_31351_B-0217-H Visitor Center & Museum, Moraine Park_D.jpg



ROMO_31351_B-0217-H Visitor Center & Museum, Moraine Park_C.jpg



ROMO_31351_B-0217-H Visitor Center & Museum, Moraine Park_B.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com



ROMO_31351_B-0217-H Visitor Center & Museum, Moraine Park_A-



2014_ROMO_31351_B-0217-H Visitor Center & Museum, Moraine Park_A.jpg



ROMO_31351_B-0217-H Visitor Center & Museum, Moraine Park_A.jpg

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For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1085-N Pumphouse Glacier Creek Livery

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 108602

Structure Type: Building Structure Use: Admin Owner: NPS

Field Crew: Dave Frey Last Site Visit Date:

Rating: Moderate Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No

Local ID: [Local_ID]
In a Community? No

Lat(WGS84): 40° 19.3621' Long(WGS84): -105° 36.3054'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade<5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope <5%

Roof Material: Noncombustible or not applicable

Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



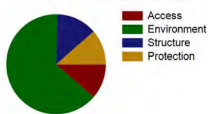
Score: 53 Rating: Moderate

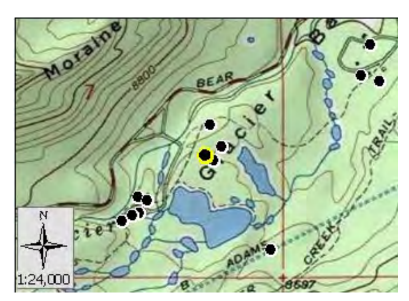


Asset Priority Index (API):



Factors Driving the Ratings







Facility: B-1085-N Pumphouse Glacier Creek Livery

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 108602 Field Crew: Dave Frey Last Site Visit Date: Rating: Moderate Protection Level: Full Local ID: [Local_ID]

Lat(WGS84): 40° 19.3621' Long(WGS84): -105° 36.3054'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	- The Sprague stables area is in a poorly defended area with few areas for safety zones. It is not recommended to insert resources into the area if there is a fully involved wildfire.	0.00	-	
	Helicopter bucket drops - An initial attack needs to prevent the spread of wildfire to keep it from spreading to the surrounding area. Two type six engines would be able to respond to any start and determine the best course of action to fight a fire. A type III helicopter would be a good resource to help locate any new start and provide bucket work if needed.	8.00	-	
	Fuels reduction - An initial attack needs to prevent the spread of wildfire to keep it from spreading to the surrounding area. Two type six engines would be able to respond to any start and determine the best course of action to fight a fire. A type III helicopter would be a good resource to help locate any new start and provide bucket work if needed.	72.00	-	

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For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-1085-N Pumphouse Glacier Creek Livery

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 108602 Field Crew: Dave Frey Last Site Visit Date:



ROMO_108602_B-1085-N Pumphouse Glacier Creek Livery_D.jpg



ROMO_108602_B-1085-N Pumphouse Glacier Creek Livery_B.jpg



ROMO_108602_B-1085-N Pumphouse Glacier Creek Livery_A.jpg

Rating: Moderate
Protection Level: Full
Local ID: [Local_ID]

Lat(WGS84): 40° 19.3621' Long(WGS84): -105° 36.3054'



ROMO_108602_B-1085-N Pumphouse Glacier Creek Livery_C.jpg



ROMO_108602_B-1085-N Pumphouse Glacier Creek Livery_A-1.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0722-H W A White Cabin, Lower Sleeping Cabin

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 37063

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: N Aldersen

Last Site Visit Date: 1/31/2013

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local_ID]

In a Community? Yes - Moraine Park W.A.White House Lat(WGS84): 40° 21.3808' Long(WGS84): -105° 34.9656'

Primary Access: Road Ingress/Egress: One roads in/out

Access Width: 1 lane (<18ft) Access Condition: Non-surfaced- gravel, dirt, grade>5% Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: None or not clearly visible

Defensible Space: 100 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope >40% Roof Material: Combustible or no roof Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: No reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: Hazmat, UXO, etc., PLEASE COMMENT

Triage Category:

Hazmat:



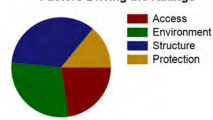




1:24,000 **Asset Priority Index (API):**



Factors Driving the Ratings







NPS Wildand Fire Risk Assessment - Facility Assessment For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0722-H W A White Cabin, Lower Sleeping Cabin

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 37063

Field Crew: N Aldersen Last Site Visit Date: 1/31/2013

Protection Level: Not Designated

Local ID: [Local_ID] Lat(WGS84): 40° 21.3808' Long(WGS84): -105° 34.9656'

Recommended Treatments

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
1	Limb trees 6 to 15 feet above ground -	3		Unknown	Planned		-	
	Open crown spacing 10 to 30 feet depending on slope -	3		Unknown	Planned		-	
	Clear adjacent and overhanging fuels to create 10 feet spacing between canopy and structure	5		Unknown	Planned		-	
2	or chimney openings - Open crown spacing 10 to 30	3		Unknown	Planned		-	
	feet depending on slope - Limb trees 6 to 15 feet above ground -	3		Unknown	Planned		-	

Facility: B-0722-H W A White Cabin, Lower Sleeping Cabin

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 37063 Field Crew: N Aldersen

Last Site Visit Date: 1/31/2013

Rating: High

Protection Level: Not Designated

Local ID: [Local_ID]

Lat(WGS84): 40° 21.3808' Long(WGS84): -105° 34.9656'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Handline -	3.00	-	
	Handline -	5.00	-	
	Fuels reduction -	3.00	-	
	Fuels reduction - Minor fuels reduction needed surrounding structure	5.00	-	
	Engine on scene -	3.00	-	



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0722-H W A White Cabin, Lower Sleeping Cabin

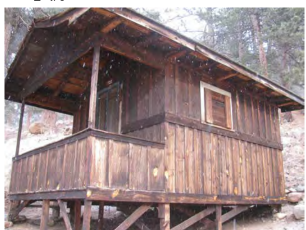
Unit - Location: ROMO - Bear Lake Road

FMSS ID: 37063

Field Crew: N Aldersen Last Site Visit Date: 1/31/2013



2013_ROMO_37063_B-0722-H W A White Cabin, Lower Sleeping Cabin_D.jpg



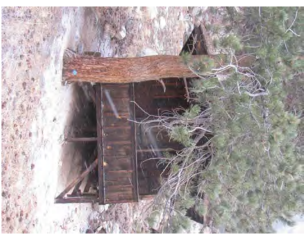
2013_ROMO_37063_B-0722-H W A White Cabin, Lower Sleeping Cabin_B.jpg

Protection Level : Not Designated Local ID: [Local_ID]

Lat(WGS84): 40° 21.3808' Long(WGS84): -105° 34.9656'



2013_ROMO_37063_B-0722-H W A White Cabin, Lower Sleeping Cabin_C.jpg



2013_ROMO_37063_B-0722-H W A White Cabin, Lower Sleeping Cabin_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: FIREWOOD SHED

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Concession

Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Moderate

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No

Local ID: [Local_ID]
In a Community? Yes - Glacier Basin
Lat(WGS84): 40° 19.8026' Long(WGS84): -105° 35.7322'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Light

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope <5% Roof Material: Fire resistant- tar, rubberized Siding Material: Wood or open sided

Foundation: Open or deck

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



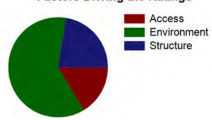
Score: 55 Rating: Moderate

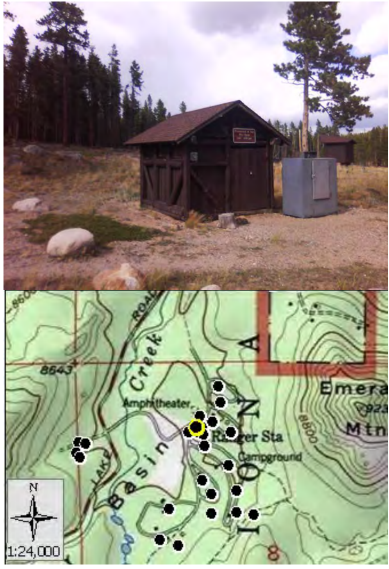


Asset Priority Index (API): N/A



Factors Driving the Ratings







NPS Wildand Fire Risk Assessment - **Facility Assessment**For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: FIREWOOD SHED

Unit - Location: ROMO - Bear Lake Road FMSS ID:

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO__FIREWOOD SHED_Front.jpg



ROMO__FIREWOOD SHED_C.jpg



ROMO__FIREWOOD SHED_A.jpg

Rating: Moderate
Protection Level: Not Designated
Local ID: [Local_ID]

Lat(WGS84): 40° 19.8026' Long(WGS84): -105° 35.7322'



ROMO__FIREWOOD SHED_D.jpg



ROMO__FIREWOOD SHED_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0721-H W A White Cabin, Upper Sleeping Cabin

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 37062

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: Bil Alakai

Last Site Visit Date: 1/31/2013

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local_ID]

In a Community? Yes - Moraine Park W.A.White House Lat(WGS84): 40° 21.3882' Long(WGS84): -105° 34.962'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Non-surfaced- gravel, dirt, grade>5% Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: None or not clearly visible

Defensible Space: 100 ft treated Fuel Load (w/in 300 ft): Moderate

Fuel Type (w/in 300ft): Grass, shrub, hardwood litter Topography (w/in 300ft): Slope >40% Roof Material: Noncombustible or not applicable

Siding Material: Wood or open sided

Foundation: Closed, 6in to 30in masonry exposed

Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

Water Supply: No reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: Hazmat, UXO, etc., PLEASE COMMENT

Triage Category:

Hazmat:

Assessment Comments:



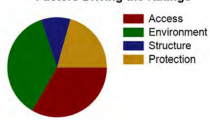




1:24,000 **Asset Priority Index (API):**



Factors Driving the Ratings





https://irma.nps.gov/Reports 172 of 180 Date: 9/7/2020 9:14:39 AM

Facility: B-0721-H W A White Cabin, Upper Sleeping Cabin

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 37062 Field Crew: Bil Alakai

Last Site Visit Date: 1/31/2013

Protection Level: Not Designated Local ID: [Local_ID]

Lat(WGS84): 40° 21.3882' Long(WGS84): -105° 34.962'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Burnout, no line construction necessary - Location of cabin is in a area with 6 more buildings would recommend a engine crew of 6 or more a short crew, nearest water source 500' away hydrant next to moraine museum. treat area as subdivision	5.00	-	
	Burnout, no line construction necessary - Location of cabin is in a area with 6 more buildings would recommend a engine crew of 6 or more a short crew, nearest water source 500' away hydrant next to moraine museum. treat area as subdivision	3.00	-	



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0721-H W A White Cabin, Upper Sleeping Cabin

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 37062 Field Crew: Bil Alakai

Last Site Visit Date: 1/31/2013



2013_ROMO_37062_B-0721-H W A White Cabin, Upper Sleeping Cabin_D.jpg



2013_ROMO_37062_B-0721-H W A White Cabin, Upper Sleeping Cabin_B.jpg

Protection Level : Not Designated Local ID: [Local_ID]

Lat(WGS84): 40° 21.3882' Long(WGS84): -105° 34.962'



2013_ROMO_37062_B-0721-H W A White Cabin, Upper Sleeping Cabin_C.jpg



2013_ROMO_37062_B-0721-H W A White Cabin, Upper Sleeping Cabin_A.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0375-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31752

Structure Type: Building Structure Use: Public Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Moderate

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

In a Community? Yes - Glacier Basin Lat(WGS84): 40° 19.7174' Long(WGS84): -105° 35.6356'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Light Fuel Type (w/in 300ft): Shrub or timber

Topography (w/in 300ft): Slope <5%

Roof Material: Noncombustible or not applicable

Siding Material: Vinyl

Foundation: Closed, >30in masonry exposed or N/A

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



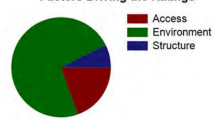
Score: 47 Rating: Moderate

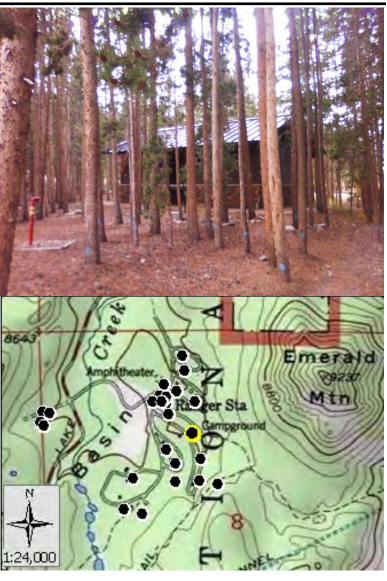


Asset Priority Index (API):



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: B-0375-N Comfort Station GBCG

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31752 Field Crew: Vaughn

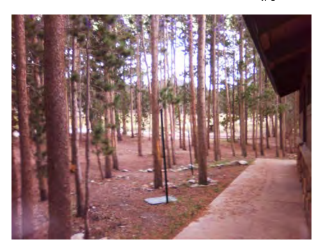
Last Site Visit Date: 9/23/2014



ROMO_31752_B-0375-N Comfort Station GBCG_Front.jpg



ROMO_31752_B-0375-N Comfort Station GBCG_C.jpg



ROMO_31752_B-0375-N Comfort Station GBCG_A.jpg

Rating: Moderate
Protection Level: Not Designated
Local ID: [Local_ID]

Lat(WGS84): 40° 19.7174' Long(WGS84): -105° 35.6356'



ROMO_31752_B-0375-N Comfort Station GBCG_D.jpg



ROMO_31752_B-0375-N Comfort Station GBCG_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew: Last Site Visit Date: Rating: PVTNotSurveyed

Protection Level: Not Designated Resources of Concern Present? Unknown

80/2

Local ID: [Local_ID]

Thompso

In a Community? Yes - Kaley Cottages inholder Lat(WGS84): 40° 21.0661' Long(WGS84): -105° 35.1819'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20%

Roof Material: Siding Material: Foundation: Fences/Decks: Firewood: **Propane Tanks:**

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



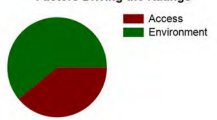
Score: Rating: PVTNotSurveyed

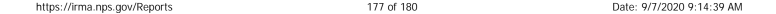


Asset Priority Index (API): N/A



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0504-N S 1-Bedroom Cabin 00000504

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31760

Structure Type: Building Structure Use: Residence

Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Moderate

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local_ID]

In a Community? Yes - Glacier Basin Lat(WGS84): 40° 19.5331' Long(WGS84): -105° 35.7843'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 2 lanes (>24ft)

Access Condition: Surfaced-paved, grade>5%

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope <5% Roof Material: Fire resistant- tar, rubberized Siding Material: Wood or open sided

Foundation: Open or deck

Fences/Decks: None or noncombustible

Firewood: None **Propane Tanks:**

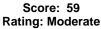
Water Supply: Reliable water source nearby Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:



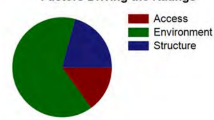




Asset Priority Index (API):



Factors Driving the Ratings







For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: Q-0504-N S 1-Bedroom Cabin 00000504

Unit - Location: ROMO - Bear Lake Road

FMSS ID: 31760 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO_31760_Q-0504-N S 1-Bedroom Cabin 00000504_Front.jpg



ROMO_31760_Q-0504-N S 1-Bedroom Cabin 00000504_C.jpg



ROMO_31760_Q-0504-N S 1-Bedroom Cabin 00000504_A.jpg

Rating: Moderate

Protection Level: Not Designated Local ID: [Local_ID]

Lat(WGS84): 40° 19.5331' Long(WGS84): -105° 35.7843'



ROMO_31760_Q-0504-N S 1-Bedroom Cabin 00000504_D.jpg



ROMO_31760_Q-0504-N S 1-Bedroom Cabin 00000504_B.jpg



For more information visit https://wildfire-risk-assessments-nifc.hub.arcgis.com

Facility: WATER TANK

Unit - Location: ROMO - Bear Lake Road

FMSS ID:

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: Dave Frey

Last Site Visit Date: 1/14/2014

Rating: Moderate Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local_ID]

Golf Course

In a Community? Yes - Kaley Cottages federal Lat(WGS84): 40° 20.9897' Long(WGS84): -105° 35.4078'

Primary Access: Road Ingress/Egress: One roads in/out

Access Width: 1 lane (<18ft)

Access Condition: Other than all season

Bridge Condition: None/nonflammable,load limit will not limit

response

Access & Turnarounds: Access is >300ft from facility w/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 100 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 21% to 30% Roof Material: Noncombustible or not applicable

Siding Material: Not applicable

Foundation: Closed, < 6in masonry exposed

Fences/Decks: Combustible but separated from facility

Firewood: None Propane Tanks:

Water Supply: Limited or dependent on electricity Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments: Water supply for the cottages



Score: 53 Rating: Moderate



Asset Priority Index (API): N/A



Factors Driving the Ratings

Thompso

