



NPS Wildland Fire Risk Assessment - Community Assessment

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

Community: Green Mountain
Unit - Location: ROMO - Kawuneeche Valley
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Count of facilities in Community: 22
Count of occupied facilities: 14
Count of facilities by Rating:

High 22
Moderate 0
Low 0
No Wildland Risk 0
Not Surveyed 0

Community Description: Includes the Green Mountain community consisting of cabins and outbuildings that may be used by park staff during the Summer.

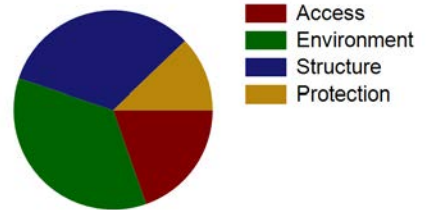
Recommended Treatments: Mowing of the grass and removal of heavy fuels on the ground is the focus of the treatments recommended for this community.

Recommended Tactics: Possible protection tactics include having two Type 3 or 4 engines, and one Type 6 engine on scene with a water tender as support. However, due to the location of the pond on the North side of the community a pump and snap tank or pumpkin would suffice. Also, fuels reduction around the structures (most open / deck foundations) is advised with special consideration to the grass and heavy fuels on the ground.

Assessment

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o 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: 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 safety zone(s) in area
Additional Obstacles: None

Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Community Assessment

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

Community: Green Mountain

Unit - Location: ROMO - Kawuneeche Valley

Field Crew: Vaughn

Last Site Visit Date: 10/1/2014

Facility Summary

Common Name	FMSS ID	Occupied	Facility Type	Score	Rating
Q-0727-H S efficiency cabin "Pioneer" 00000727 CRD	14748	Y	Building	110	High
B-0728-H Woodshed	14761	N	Building	110	High
Q-0580-H S 2-bdrm cabin "Ba Haa Thoson" 00000580 CRD	14746	Y	Building	110	High
B-0724-H Barn, Green Mountain	14759	N	Building	109	High
Q-0575-H S "Onahu Lodge" dormitory 00000575 CRD	14742	Y	Building	108	High
Q-0732-H S 1-bdrm cabin "Parika" 00000732 CRD	14750	Y	Building	104	High
Q-0731-H S 2-bdrm cabin "Mineral" 00000731 CRD	14749	Y	Building	104	High
Q-0583-H S 1-bdrm cabin "Abasaw Awxa" 00000583 CRD	14747	N	Building	104	High
Q-0733-H S 2-bdrm cabin "Arapahoe" 00000733 CRD	14751	Y	Building	102	High
Q-0740-H S 2-bedroom cabin "Meadow" 00000740 CRD	14756	Y	Building	97	High
Q-0734-H S 1-bdrm cabin "Onahu" 00000734 CRD	14752	Y	Building	96	High
Q-0578-H S 1-bdrm cabin "Na Ha Non" 00000578 CRD	14744	Y	Building	88	High
B-1048-N Vault Toilet (SST) Green Mountain	14770	N	Building	88	High
Q-0579-H S 1-bdrm cabin "Bakuni" 00000579 CRD	14745	Y	Building	88	High
Q-0577-H S 1-bdrm cabin "Hotata Ha" 00000577 CRD	14743	Y	Building	88	High
B-0725-H Pumphouse "Nelson", Green Mountain	14760	N	Building	87	High
B-0624-H Tool Shed	14758	N	Building	83	High
B-0587-H Pumphouse - Rock - Green Mountain INACTIVE	97834	N	Building	81	High
Q-0735-H S efficiency cabin "Cumulus" 00000735 CRD	14753	Y	Building	75	High
Q-0736-H S efficiency cabin "Nimbus" 00000736 CRD	14754	Y	Building	75	High
Q-0737-H S efficiency cabin "Cirrus" 00000737 CRD	14755	Y	Building	71	High
B-0867-N Pumphouse, Green Mountain ACTIVE (old #346)	97831	N	Building	70	High



NPS Wildand Fire Risk Assessment - **Community Assessment**

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



NPS Wildand Fire Risk Assessment - Community Assessment

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

Community: Green Mountain

Unit - Location: ROMO - Kawuneeche Valley

Field Crew: Vaughn

Last Site Visit Date: 10/1/2014

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 brush or other vegetation greater than 3 feet in height within 10 feet of the structure.	80		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	40		Unknown	Planned		-	
	Limb trees 6 to 15 feet above ground -	100	3 Year		Unknown	10/1/2014	-	
	Mow dead/dying grass to less than 4 inches -	20	2 Month		Unknown	10/1/2014	-	
	Open crown spacing 10 to 30 feet depending on slope -	400	5 Year		Unknown	10/1/2014	-	
	Roof and gutters should be cleared of vegetative debris - Remove debris from roofs and gutters.	20		Unknown	Planned		-	
	Flammable ground cover should be removed or isolated -	220	5 Year		Unknown	10/1/2014	-	
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.	2019		Unknown	Planned		-	



NPS Wildland Fire Risk Assessment - Community Assessment

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

Recommended Treatments

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.	807		Unknown	Planned		-	
							-	
3	Remove heavy ground fuels such as logs and stumps - 9. Remove dead down fuels greater than 3-inch diameter by 90 to 100 percent within 300 feet of structures.	202		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.	403		Unknown	Planned		-	



NPS Wildland Fire Risk Assessment - **Community Assessment**

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

Community: *Green Mountain*

Unit - Location: ROMO - Kawuneeche Valley

Field Crew: Vaughn

Last Site Visit Date: 10/1/2014

Recommended Tactics

Tactic Description	Pers Hours	Equipment Description	Equip Qty
Engine on scene -	30	Engine/OtherVehicle-Wildland Heavy Engine, Type 3,4 or 5, EA	2
		Engine/OtherVehicle-Water Tender, EA	2
		Engine/OtherVehicle-Wildland Light Engine, Type 6 or 7, EA	1
Fuels reduction -	260	-	



NPS Wildland Fire Risk Assessment - Community Assessment

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

Community: Kawuneeche
Unit - Location: ROMO - Kawuneeche Valley
Field Crew: Dave Frey
Last Site Visit Date:

Count of facilities in Community: 23
Count of occupied facilities: 16
Count of facilities by Rating:

High 0
Moderate 4
Low 18
No Wildland Risk 0
Not Surveyed 1

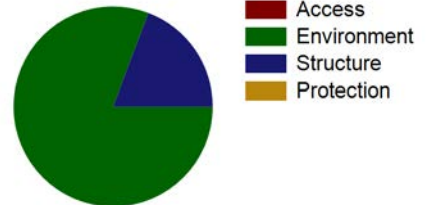
Community Description: Kawuneeche community is located along US Hwy 34 north of Grand Lake, CO. This community is the administrative area for the west side of RMNP. There are offices, employee housing, work areas, and a visitor's center.

Description of Factors Driving the Ratings: The primary factor driving the ratings, in this area, is the fuels. Majority of the community is surrounded by closed canopy lodgepole forest. The area is thinned to create defensible space. The buildings are well constructed and the area is relatively flat.

Assessment

Primary Access: Road
Ingress/Egress: Two or more 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: 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%
Topographical Features:None
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: Pressurized hydrant(s) or fixed sprinkler system
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None

Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Community Assessment

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

Community: Kawuneeche

Unit - Location: ROMO - Kawuneeche Valley

Field Crew: Dave Frey

Last Site Visit Date:

Facility Summary

Common Name	FMSS ID	Occupied	Facility Type	Score	Rating
B-0241-H Historic Barn (Timber Creek Road Camp)	14813	N	Building	53	Moderate
B-0572-H CRD Tack Shed	17242	N	Building	52	Moderate
B-0392-N Kawuneeche Visitor Center	14701	Y	Building	50	Moderate
SHED		N	Building	49	Moderate
SHED		Y	Building	39	Low
Q-0875-N P 2-bedroom house 00000875 CRD	14723	Y	Building	37	Low
Q-0876-N P 3-bedroom house 00000876 CRD	14724	Y	Building	37	Low
Q-0874-N P 2-bedroom house 00000874 CRD	14722	Y	Building	37	Low
B-0392A-N KVC Public Restrooms	35865	N	Building	37	Low
Q-0878-N P 3-bedroom house 00000878 CRD	14725	Y	Building	36	Low
B-0187-N Storage Shed, Harbison	37098	N	Building	33	Low
Q-0466-N S 3-bedroom house 00000466 CRD	14714	Y	Building	33	Low
B-0888-N CRD Exercise Facility	14726	Y	Building	31	Low
Q-0462-N P 3-bdrm Mission 66 house 00000462 CRD	14706	Y	Building	31	Low
Q-0461-N P 3-bdrm Mission 66 house 00000461 CRD	14705	Y	Building	30	Low
Q-0468-N S Duplex - outer envelope CRD	14719	Y	Building	28	Low
B-1138-N Metal Storage Building	106598	N	Building	24	Low
Q-0463-N P 2-bdrm house 00000463 CRD	14707	Y	Building	18	Low
Q-0465-N S Duplex - outer envelope CRD	14711	Y	Building	18	Low
Q-0467-N S Triplex - outer envelope CRD	14715	Y	Building	18	Low
B-0473-N Utility Building	14728	Y	Building	18	Low
Q-0464-N S Duplex - outer envelope CRD	14708	Y	Building	18	Low
B-0890-N Storage for Q-461	37145		Building		Not Surveyed



NPS Wildand Fire Risk Assessment - Community Assessment

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

Community: *Kawuneeche*

Unit - Location: ROMO - Kawuneeche Valley

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	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.	55		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.	110		Unknown	Planned		-	
	Roof and gutters should be cleared of vegetative debris - 2. Remove debris from roofs and gutters.	30		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	165		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.	1096		Unknown	Planned		-	



NPS Wildland Fire Risk Assessment - Community Assessment

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

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 - 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.	2740		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.	165		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.	274		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.	548		Unknown	Planned		-	



NPS Wildand Fire Risk Assessment - **Community Assessment**

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

Community: *Kawuneeche*

Unit - Location: ROMO - Kawuneeche Valley

Field Crew: Dave Frey

Last Site Visit Date:

Recommended Tactics

Tactic Description	Pers Hours	Equipment Description	Equip Qty
-		-	



NPS Wildland Fire Risk Assessment - Community Assessment

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

Community: Holzwarth Historic Site
Unit - Location: ROMO - Kawuneeche Valley
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Count of facilities in Community: 17
Count of occupied facilities: 7
Count of facilities by Rating:

High 16
Moderate 1
Low 0
No Wildland Risk 0
Not Surveyed 0

Community Description: Includes the Holzwarth historic site consisting of cabins and outbuildings. In the summer these buildings may be used as housing for park staff.

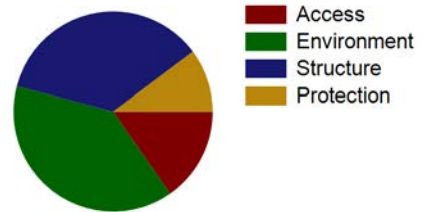
Recommended Treatments: Clearing of adjacent and overhanging fuels, mowing of grass, opening of crown spacing, limbing of trees, and removal / isolation of flammable ground fuels within Zones 1 / 2 is advised.

Recommended Tactics: Possible protection tactics include use of engines including one Type 3 or 4, and one Type 6. The stream bridged by the access road could be used for drafting, and the bridge should be able to support those resources. Also, fuels reduction would be advisable including the removal of grass and adjacent fuels around the structures.

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/o 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: Combustible or no roof
Building Construction: Flammable siding and deck
Building Density: Buildings are less than 100 ft apart
Utility Placement: Both underground or none
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None

Factors Driving the Ratings





NPS Wildland Fire Risk Assessment - Community Assessment

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

Community: Holzwarth Historic Site

Unit - Location: ROMO - Kawuneeche Valley

Field Crew: Vaughn

Last Site Visit Date: 9/30/2014

Facility Summary

Common Name	FMSS ID	Occupied	Facility Type	Score	Rating
OLD PRIVY		N	Building	107	High
FIRE HOSE SHED AND WATER TANK		N	Utility	97	High
B-0791-H Historic storage "Castle"	14808	Y	Building	96	High
OLD outhouse		N	Toilet	96	High
Q-0750-H S Historic Cabin "Tivoli" 00000750 CRD	14793	Y	Building	94	High
B-0757-H Historic Wood Shed	14802	N	Building	92	High
B-0751-H Historic Cabin "Louise"	14794	Y	Building	91	High
B-0790-N Pit Privy HHS - EXCESS	14807	N	Building	91	High
B-0756-H Historic Taxidermy Shop	14801	N	Building	91	High
Q-0752-H S 2-bdrm Cabin "Columbine" 00000752 CRD	14795	Y	Building	90	High
B-0755-H Historic Ice House, Sod Roof	14798	N	Building	90	High
B-0775-H Historic Tent House	14806	N	Building	82	High
B-0754-H Historic Cabin "Twin 2"	14797	Y	Building	79	High
B-0868-N Pumphouse NSR	97838	N	Building	73	High
B-0753-H Historic Cabin "Rose/Twin 1"	14796	Y	Building	73	High
B-0758-H Historic Cabin "Mama"	14804	Y	Building	72	High
CREEK BOX		N	Utility	60	Moderate



NPS Wildland Fire Risk Assessment - Community Assessment

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

Community: Holzwarth Historic Site

Unit - Location: ROMO - Kawuneeche Valley

Field Crew: Vaughn

Last Site Visit Date: 9/30/2014

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 -	200	5 Year		Unknown	9/30/2014	-	
							-	
	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.	42		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.	21		Unknown	Planned		-	
							-	
	Mow dead/dying grass to less than 4 inches -	10	2 Month		Unknown	9/30/2014	-	
	Roof and gutters should be cleared of vegetative debris - Remove debris from roofs and gutters	20		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.	63		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.	423		Unknown	Planned		-	
							-	
	Open crown spacing 10 to 30 feet depending on slope -	250	5 Year		Unknown	9/30/2014	-	
							-	



NPS Wildland Fire Risk Assessment - Community Assessment

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

Recommended Treatments

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
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.	212		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.	63		Unknown	Planned		-	



NPS Wildland Fire Risk Assessment - Community Assessment

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

Community: *Holzwarth Historic Site*

Unit - Location: ROMO - Kawuneeche Valley

Field Crew: Vaughn

Last Site Visit Date: 9/30/2014

Recommended Tactics

Tactic Description	Pers Hours	Equipment Description	Equip Qty
Engine on scene -	20	Engine/OtherVehicle-Wildland Heavy Engine, Type 3,4 or 5, EA	1
		Engine/OtherVehicle-Wildland Light Engine, Type 6 or 7, EA	1
Fuels reduction -	250	-	



NPS Wildland Fire Risk Assessment - Community Assessment

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

Community: Timber Creek Campground
Unit - Location: ROMO - Kawuneeche Valley
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Count of facilities in Community: 9
Count of occupied facilities: 1
Count of facilities by Rating:

High 3
Moderate 6
Low 0
No Wildland Risk 0
Not Surveyed 0

Community Description: Includes the Timber Creek campground consisting of comfort stations, ranger station / registration building, and amphitheatre.

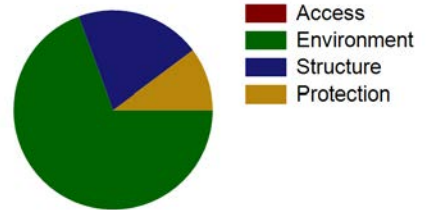
Recommended Treatments: Light fuels within the interior of the campground suggest mowing of grass around structures within Zone 1. Opening of crown spacing, limbing of trees, and isolation of flammable ground cover in Zones 1 / 2 necessary predominantly around the structures to the North and Northeast outside the campground loop.

Recommended Tactics: Possible tactics for the community include having two engines on scene to protect the structures. Also, due to lack of access to the adjacent stream a water tender to provide support to those engines is advised, however, a pump and a snap tank or pumpkin would suffice. One Type 3 or 4, and one Type 6 should be able to provide adequate coverage with a possible safety zone inside the campground.

Assessment

Primary Access: Road
Ingress/Egress: Two or more 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): Moderate
Fuel Type (w/in 300ft): Shrub or timber
Topography (w/in 300ft): Slope <5%
Topographical Features:None
Roof Material: Noncombustible or not applicable
Building Construction: Flammable siding and deck
Building Density: Buildings are at least 300 ft apart
Utility Placement: Both underground or none
Water Supply: Limited or dependent on electricity
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None

Factors Driving the Ratings





NPS Wildland Fire Risk Assessment - Community Assessment

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

Community: *Timber Creek Campground*

Unit - Location: ROMO - Kawuneeche Valley

Field Crew: Vaughn

Last Site Visit Date: 10/1/2014

Facility Summary

Common Name	FMSS ID	Occupied	Facility Type	Score	Rating
B-0245-H Comfort Station, Log First A Loop	14815	N	Building	63	High
B-0247-H Comfort Station, Log C Loop	14821	N	Building	63	High
B-0246-H Comfort Station, Log Second A Loop	14817	N	Building	63	High
B-0689-N Pumphouse with chlorinator TCCG	97840	N	Building	62	Moderate
Q-0351-N Ranger Station, Office (&attached duplex) CRD	14822	Y	Building	60	Moderate
B-0352-N Comfort Station, Brick B Loop	14826	N	Building	57	Moderate
Firewood Sales Shed		N	Building	56	Moderate
B-1093-N Vault Toilet SST TCCG		N	Building	53	Moderate
B-0826-N Amphitheater - stage & screen TCCG	14828	N	Building	52	Moderate



NPS Wildand Fire Risk Assessment - Community Assessment

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

Community: *Timber Creek Campground*
Unit - Location: ROMO - Kawuneeche Valley
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Recommended Treatments

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
1	Roof and gutters should be cleared of vegetative debris - Remove debris from roofs and gutters.	15		Unknown	Planned		-	
	Mow dead/dying grass to less than 4 inches -	6	2 Month		Unknown	10/1/2014	-	
	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.	15		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.	17		Unknown	Planned		-	
	Limb trees 6 to 15 feet above ground -	8	3 Year		Unknown	10/1/2014	-	
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.	52		Unknown	Planned		-		
						-		
2	Flammable ground cover should be removed or isolated -	20	5 Year		Unknown	10/1/2014	-	
							-	



NPS Wildland Fire Risk Assessment - Community Assessment

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

Recommended Treatments

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 - 8. 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.	350		Unknown	Planned		-	
	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.	876		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.	88		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.	175		Unknown	Planned		-	



NPS Wildland Fire Risk Assessment - Community Assessment

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

Community: *Timber Creek Campground*
Unit - Location: ROMO - Kawuneeche Valley
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Recommended Tactics

Tactic Description	Pers Hours	Equipment Description	Equip Qty
Engine on scene -	10	Engine/OtherVehicle-Wildland Heavy Engine, Type 3,4 or 5, EA	1
		Engine/OtherVehicle-Water Tender, EA	1
		Engine/OtherVehicle-Wildland Light Engine, Type 6 or 7, EA	1



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0725-H Pumphouse "Nelson", Green Mountain

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14760
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Green Mountain
Lat(WGS84): 40° 18.3646' Long(WGS84): -105° 50.58'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o 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 masonry exposed
Fences/Decks: None or noncombustible
Firewood: None
Propane Tanks:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

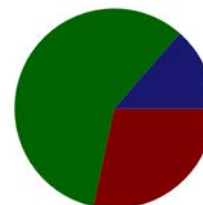
Score: 87
Rating: High



Asset Priority Index (API):
57



Factors Driving the Ratings



■ Access
■ Environment
■ Structure



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0725-H Pumphouse "Nelson", Green Mountain

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14760
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.3646' Long(WGS84): -105° 50.58'



ROMO_14760_B-0725-H Pumphouse "Nelson", Green Mountain_Front2.jpg



ROMO_14760_B-0725-H Pumphouse "Nelson", Green Mountain_Front.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: SHED

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID:

Structure Type: Building

Structure Use: Admin

Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/29/2014

Rating: Low

Protection Level : Not Designated

Resources of Concern Present? Unknown

Occupied? Yes

Local ID: [Local_ID]

In a Community? Yes - Kawuneeche

Lat(WGS84): 40° 16.0669' Long(WGS84): -105° 50.2998'

Primary Access: Road

Ingress/Egress: Two or more 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: Vinyl

Foundation: Closed, < 6in masonry exposed

Fences/Decks: None or noncombustible

Firewood: None

Propane Tanks:

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

Overhead Hazards: No overhead hazards

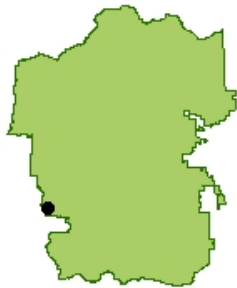
Safety Zones: Potential safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



● Facility
■ NPS Boundary

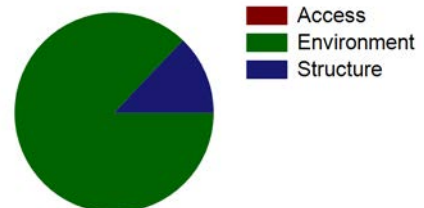
Score: 39
Rating: Low



Asset Priority Index (API):
N/A



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

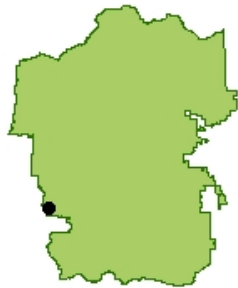
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0878-N P 3-bedroom house 00000878 CRD

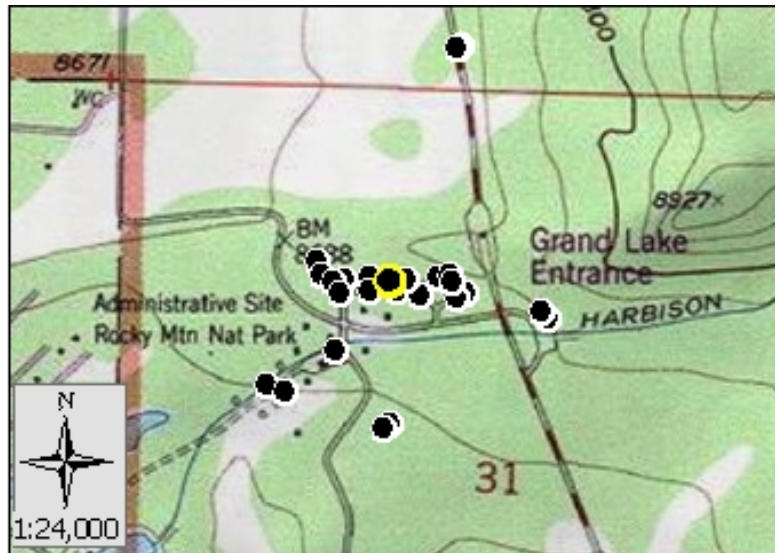
Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14725
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 16.0428' **Long(WGS84):** -105° 50.1879'

Primary Access: Road
Ingress/Egress: Two or more 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: Noncombustible or not applicable
Siding Material: Wood or open sided
Foundation: Closed, < 6in masonry exposed
Fences/Decks: None or noncombustible
Firewood: >30 ft from facility
Propane Tanks:
Water Supply: Pressurized hydrant(s) or fixed sprinkler system
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary



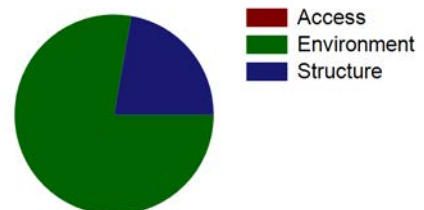
Score: 36
Rating: Low



Asset Priority Index (API):
69



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0878-N P 3-bedroom house 00000878 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14725
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Local ID: [Local_ID]
Lat(WGS84): 40° 16.0428' Long(WGS84): -105° 50.1879'



ROMO_14725_Q-0878-N P 3-bedroom house 00000878 CRD_D.jpg



ROMO_14725_Q-0878-N P 3-bedroom house 00000878 CRD_C.jpg



ROMO_14725_Q-0878-N P 3-bedroom house 00000878 CRD_B.jpg



ROMO_14725_Q-0878-N P 3-bedroom house 00000878 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

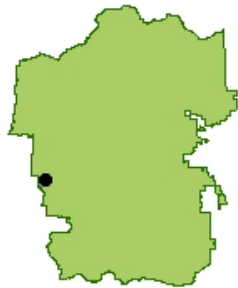
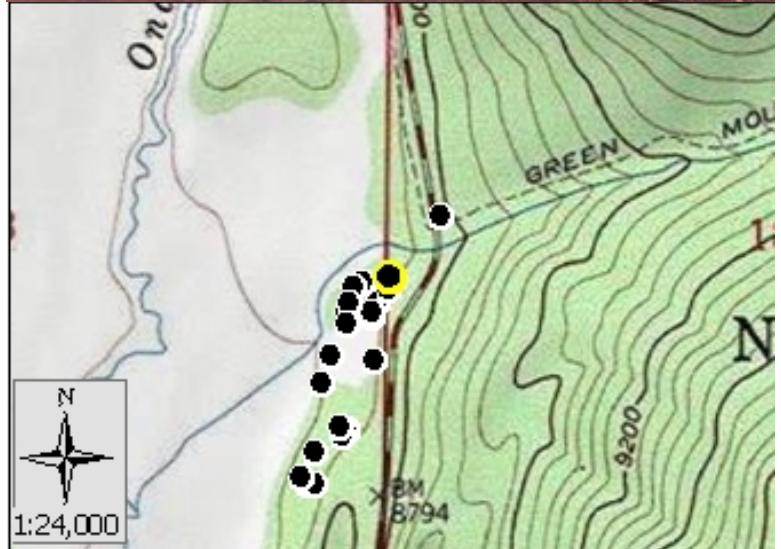
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0732-H S 1-bdrm cabin "Parika" 00000732 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14750
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Green Mountain
Lat(WGS84): 40° 18.3924' **Long(WGS84):** -105° 50.559'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o turnaround
Facility Number/Sign: 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%
Roof Material: Combustible or no roof
Siding Material: Log
Foundation: Open or deck
Fences/Decks: None or noncombustible
Firewood: None
Propane Tanks:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

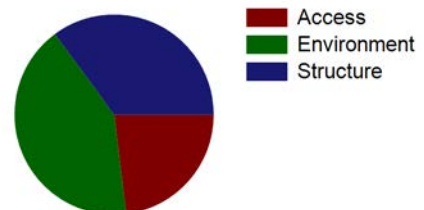
Score: 104
Rating: High



Asset Priority Index (API):
56



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0732-H S 1-bdrm cabin "Parika" 00000732 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14750
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.3924' Long(WGS84): -105° 50.559'



ROMO_14750_Q-0732-H S 1-bdrm cabin "Parika" 00000732 CRD_Front.jpg



ROMO_14750_Q-0732-H S 1-bdrm cabin "Parika" 00000732 CRD_D.jpg



ROMO_14750_Q-0732-H S 1-bdrm cabin "Parika" 00000732 CRD_C.jpg



ROMO_14750_Q-0732-H S 1-bdrm cabin "Parika" 00000732 CRD_B.jpg



ROMO_14750_Q-0732-H S 1-bdrm cabin "Parika" 00000732 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

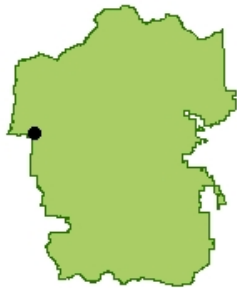
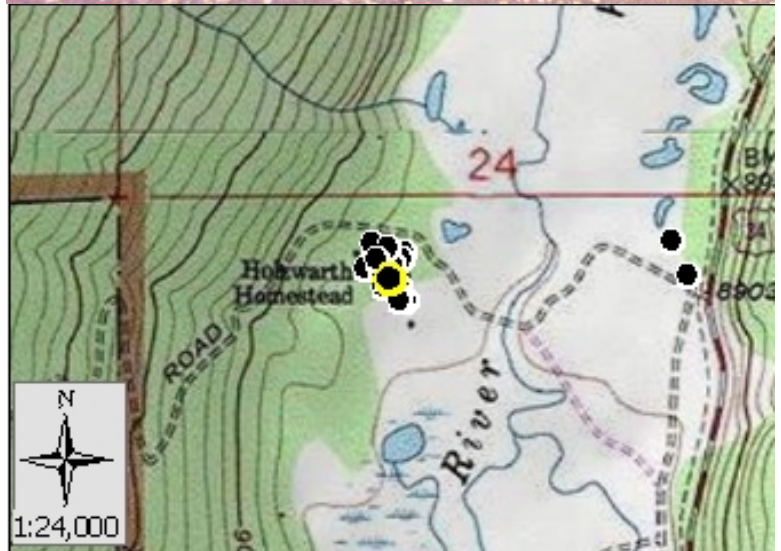
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0757-H Historic Wood Shed

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14802
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Holzwarth Historic Site
Lat(WGS84): 40° 22.3313' **Long(WGS84):** -105° 51.7061'

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/o turnaround
Facility Number/Sign: 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%
Roof Material: Combination of fire resisitant and combustible
Siding Material: Wood or open sided
Foundation: Open or deck
Fences/Decks: Combustible, adjacent, clear of veg/debris
Firewood: Adjacent to/under deck of facility
Propane Tanks:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

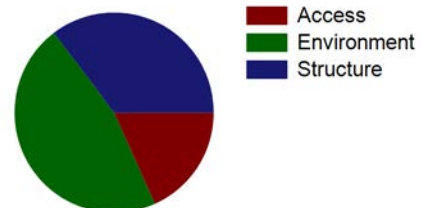
Score: 92
Rating: High



Asset Priority Index (API):
87



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

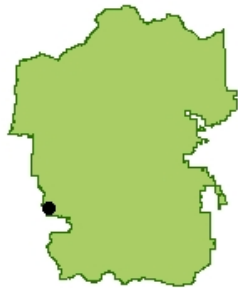
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0465-N S Duplex - outer envelope CRD

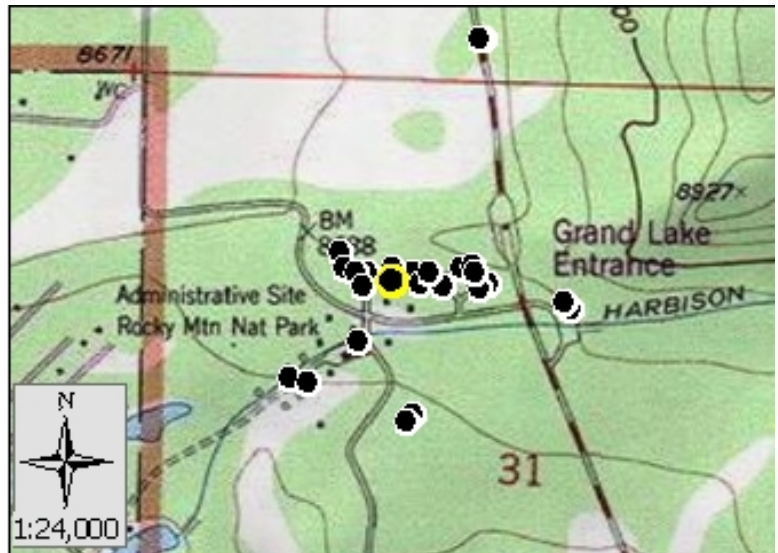
Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14711
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 16.0334' **Long(WGS84):** -105° 50.2221'

Primary Access: Road
Ingress/Egress: Two or more 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: Noncombustible or not applicable
Siding Material: Wood or open sided
Foundation: Closed, < 6in masonry exposed
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 safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary



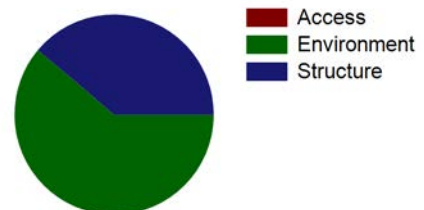
Score: 18
Rating: Low



Asset Priority Index (API):
62



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

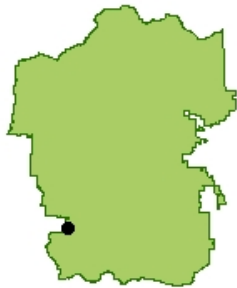
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-1080-N Vault Toilet - East Inlet

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14695
Structure Type: Toilet
Structure Use: Public
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/28/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? No
Lat(WGS84): 40° 14.3699' Long(WGS84): -105° 47.9899'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1.5 lanes (>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/o turnaround
Facility Number/Sign: 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%
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: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary



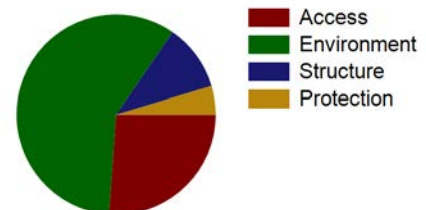
Score: 65
Rating: High



Asset Priority Index (API):
67



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

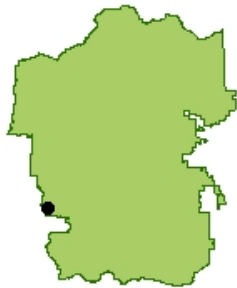
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0874-N P 2-bedroom house 00000874 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14722
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 16.045' **Long(WGS84):** -105° 50.2586'

Primary Access: Road
Ingress/Egress: Two or more 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: Noncombustible or not applicable
Siding Material: Wood or open sided
Foundation: Closed, < 6in masonry exposed
Fences/Decks: None or noncombustible
Firewood: 5ft to 30ft from facility
Propane Tanks:
Water Supply: Pressurized hydrant(s) or fixed sprinkler system
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary



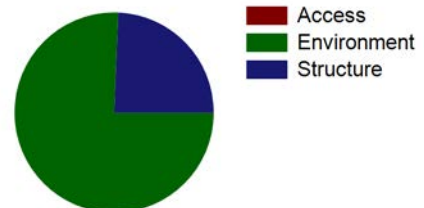
Score: 37
Rating: Low



Asset Priority Index (API):
69



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

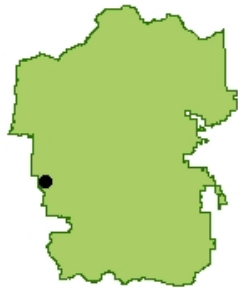
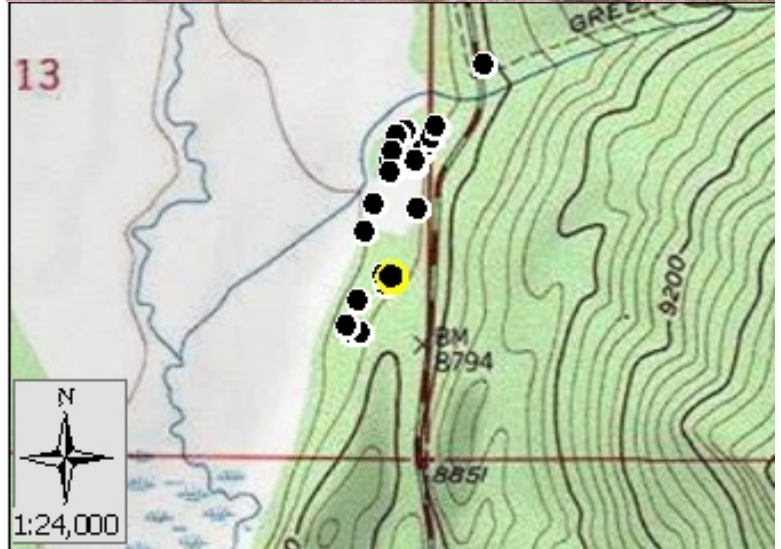
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0579-H S 1-bdrm cabin "Bakuni" 00000579 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14745
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn Edel
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Green Mountain
Lat(WGS84): 40° 18.2197' **Long(WGS84):** -105° 50.625'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o 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: Open or deck
Fences/Decks: None or noncombustible
Firewood: None
Propane Tanks:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

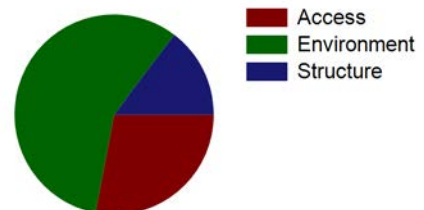
Score: 88
Rating: High



Asset Priority Index (API):
56



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0579-H S 1-bdrm cabin "Bakuni" 00000579 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14745
Field Crew: Vaughn Edel
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.2197' Long(WGS84): -105° 50.625'



ROMO_14745_Q-0579-H S 1-bdrm cabin "Bakuni" 00000579 CRD_Front.jpg



ROMO_14745_Q-0579-H S 1-bdrm cabin "Bakuni" 00000579 CRD_D.jpg



ROMO_14745_Q-0579-H S 1-bdrm cabin "Bakuni" 00000579 CRD_C.jpg



ROMO_14745_Q-0579-H S 1-bdrm cabin "Bakuni" 00000579 CRD_B.jpg



ROMO_14745_Q-0579-H S 1-bdrm cabin "Bakuni" 00000579 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

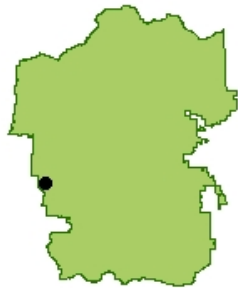
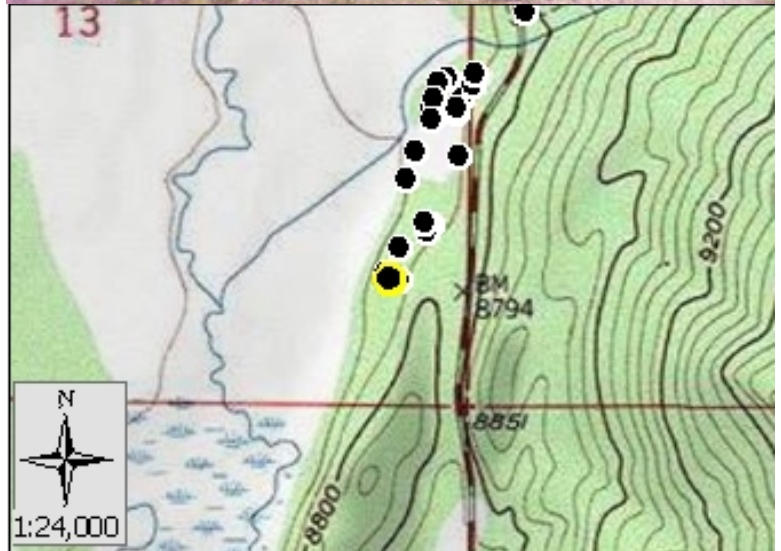
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0624-H Tool Shed

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14758
Structure Type: Building
Structure Use: Public
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Green Mountain
Lat(WGS84): 40° 18.1568' **Long(WGS84):** -105° 50.6854'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o turnaround
Facility Number/Sign: 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%
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: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

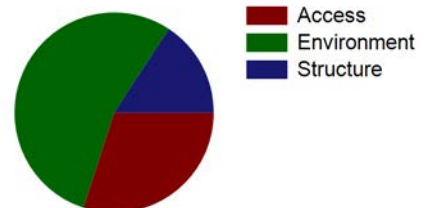
Score: 83
Rating: High



Asset Priority Index (API):
73



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-0624-H Tool Shed

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14758
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.1568' Long(WGS84): -105° 50.6854'



ROMO_14758_B-0624-H Tool Shed_Front2.jpg



ROMO_14758_B-0624-H Tool Shed_Front.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

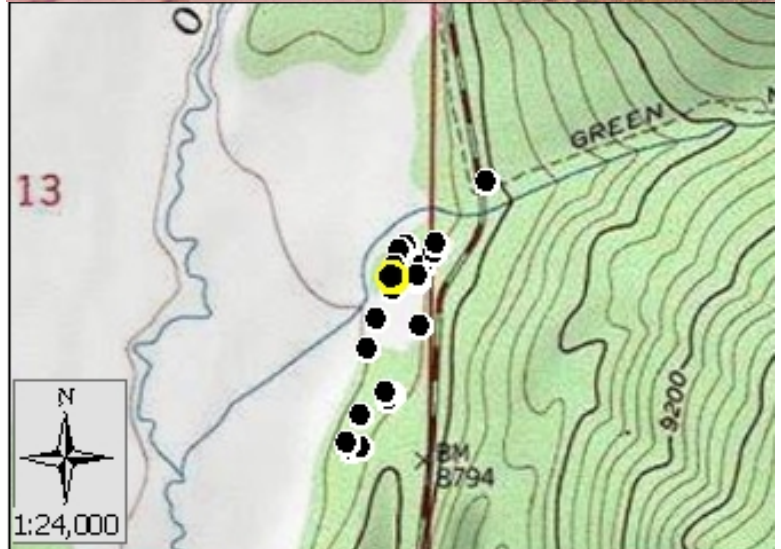
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0736-H S efficiency cabin "Nimbus" 0000736 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14754
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Green Mountain
Lat(WGS84): 40° 18.3519' Long(WGS84): -105° 50.6268'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o 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): Grass,shrub,hardwood litter
Topography (w/in 300ft): Slope 5% to 20%
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: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

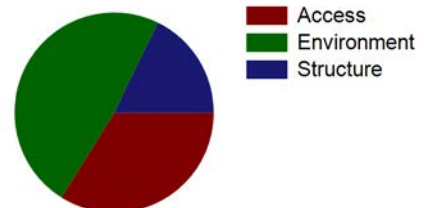
Score: 75
Rating: High



Asset Priority Index (API):
56



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0736-H S efficiency cabin "Nimbus" 00000736 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14754
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.3519' Long(WGS84): -105° 50.6268'



ROMO_14754_Q-0736-H S efficiency cabin "Nimbus" 00000736 CRD_Front.jpg



ROMO_14754_Q-0736-H S efficiency cabin "Nimbus" 00000736 CRD_D.jpg



ROMO_14754_Q-0736-H S efficiency cabin "Nimbus" 00000736 CRD_C.jpg



ROMO_14754_Q-0736-H S efficiency cabin "Nimbus" 00000736 CRD_B.jpg



ROMO_14754_Q-0736-H S efficiency cabin "Nimbus" 00000736 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

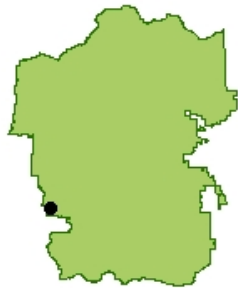
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0890-N Storage for Q-461

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 37145
Structure Type: Building
Structure Use: Unknown
Owner: NPS
Field Crew:
Last Site Visit Date:

Rating: Not Surveyed
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied?
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 16.0309' **Long(WGS84):** -105° 50.0771'

Primary Access: Road
Ingress/Egress: Two or more 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: 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:
Siding Material:
Foundation:
Fences/Decks:
Firewood:
Propane Tanks:
Water Supply: Pressurized hydrant(s) or fixed sprinkler system
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary



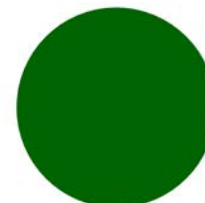
Score:
Rating: Not Surveyed



Asset Priority Index (API):
N/A



Factors Driving the Ratings



■ Access
■ Environment



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: **INHOLDER STRUCTURE**

Unit - Location: ROMO - Kawuneeche Valley

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° 15.6487' Long(WGS84): -105° 47.7287'

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:

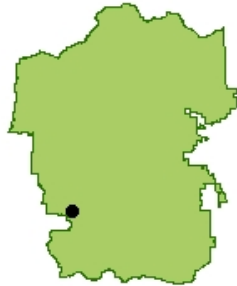
Safety Zones:

Additional Obstacles:

Triage Category:

Hazmat:

Assessment Comments:



● Facility

■ NPS Boundary



Score:
Rating: PVTNotSurveyed



Asset Priority Index (API):
N/A



Factors Driving the Ratings



NPS Wildand Fire Risk Assessment - Facility Assessment

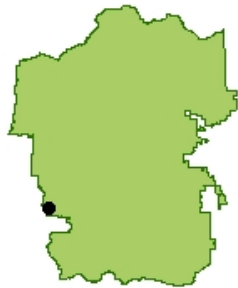
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0467-N S Triplex - outer envelope CRD

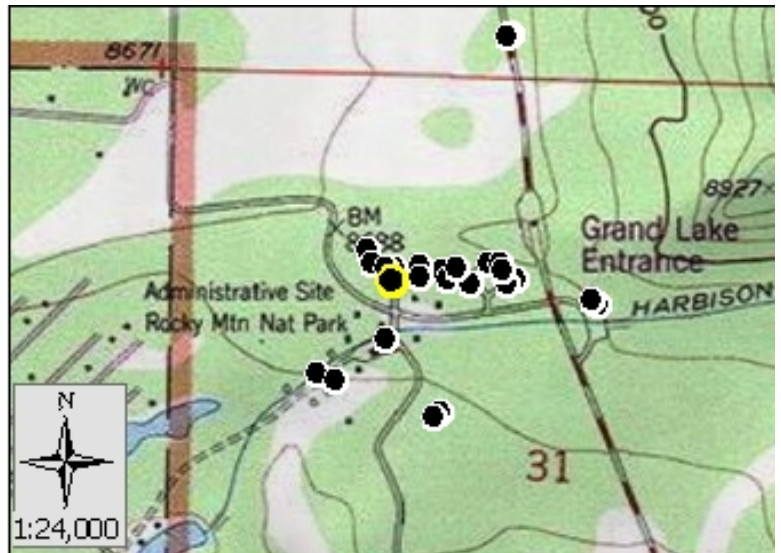
Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14715
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 16.0293' **Long(WGS84):** -105° 50.2645'

Primary Access: Road
Ingress/Egress: Two or more 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: Noncombustible or not applicable
Siding Material: Wood or open sided
Foundation: Closed, < 6in masonry exposed
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 safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary



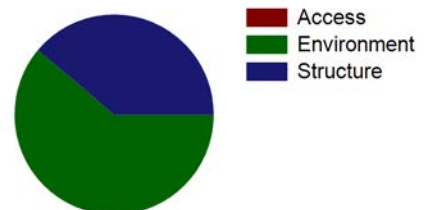
Score: 18
Rating: Low



Asset Priority Index (API):
62



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

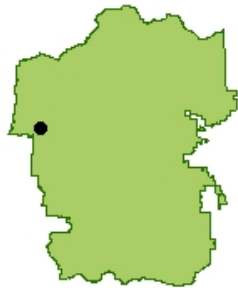
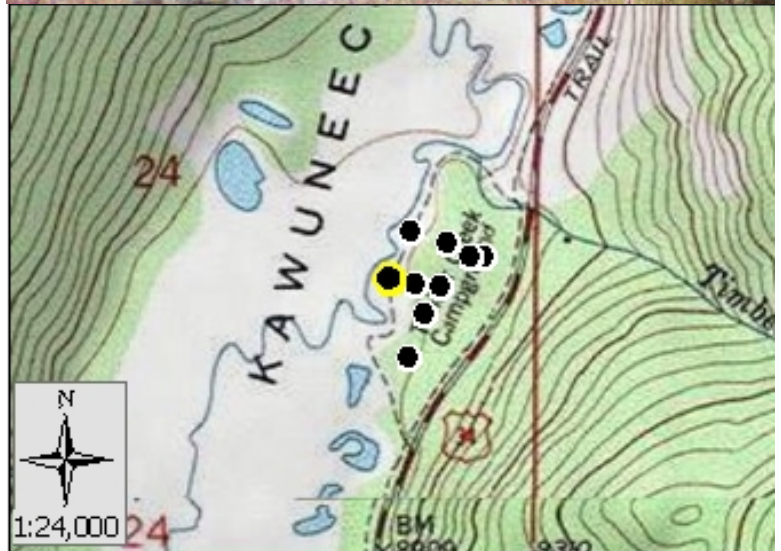
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0689-N Pumphouse with chlorinator TCCG

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 97840
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: Moderate
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Timber Creek Campground
Lat(WGS84): 40° 22.75' **Long(WGS84):** -105° 51.185'

Primary Access: Road
Ingress/Egress: Two or more 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: Fire resistant- tar,rubberized
Siding Material: Vinyl
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 safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

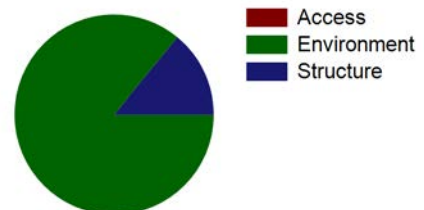
Score: 62
Rating: Moderate



Asset Priority Index (API):
65



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-0689-N Pumphouse with chlorinator TCCG

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 97840
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: Moderate
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 22.75' Long(WGS84): -105° 51.185'



ROMO_97840_B-0689-N Pumphouse with chlorinator TCCG_Front2.jpg



ROMO_97840_B-0689-N Pumphouse with chlorinator TCCG_Front.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

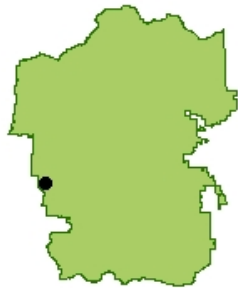
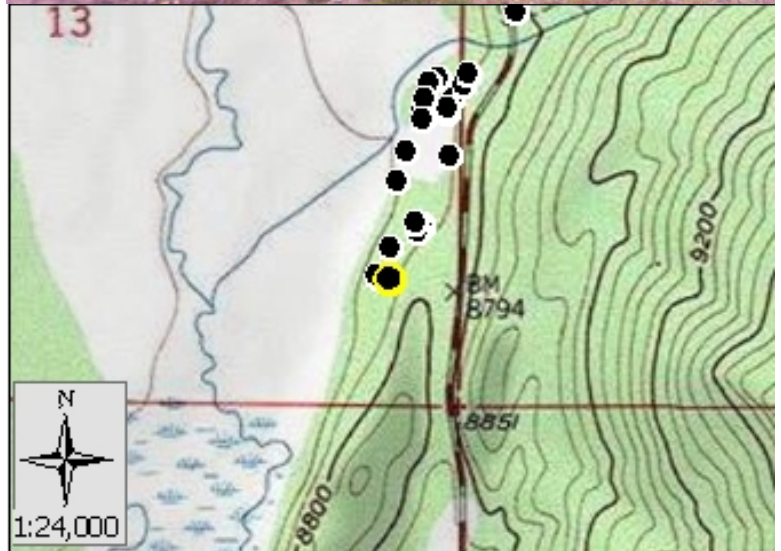
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0587-H Pumphouse - Rock - Green Mountain INACTIVE

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 97834
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Green Mountain
Lat(WGS84): 40° 18.157' Long(WGS84): -105° 50.6722'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o 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: Rock, concrete, metal
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 safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

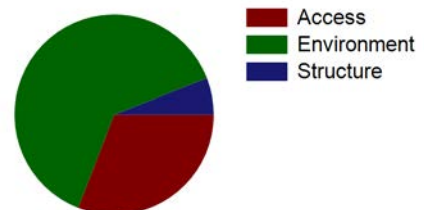
Score: 81
Rating: High



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: **B-0587-H Pumphouse - Rock - Green Mountain INACTIVE**

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 97834
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.157' **Long(WGS84):** -105° 50.6722'



ROMO_97834_B-0587-H Pumphouse - Rock - Green Mountain INACTIVE_Front2.jpg



ROMO_97834_B-0587-H Pumphouse - Rock - Green Mountain INACTIVE_Front.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

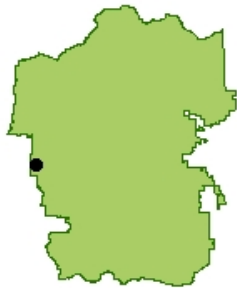
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0832 Barn Betty Dick

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 109509
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? No
Lat(WGS84): 40° 19.7023' **Long(WGS84):** -105° 51.5831'

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: None or not 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: 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: None
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

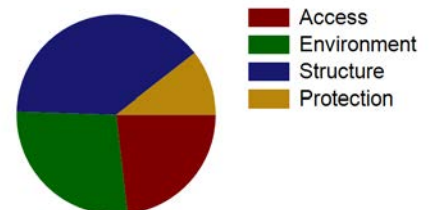
Score: 95
Rating: High



Asset Priority Index (API):
52



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-0832 Barn Betty Dick

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 109509
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 19.7023' Long(WGS84): -105° 51.5831'

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 -	2	2 Month		Unknown	9/30/2014	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0832 Barn Betty Dick

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID: 109509

Field Crew: Vaughn

Last Site Visit Date: 9/30/2014

Rating: High

Protection Level : Not Designated

Local ID: [Local_ID]

Lat(WGS84): 40° 19.7023' Long(WGS84): -105° 51.5831'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Fuels reduction -	2.00	-	
	Burnout, no line construction necessary -	4.00	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0832 Barn Betty Dick

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 109509
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 19.7023' Long(WGS84): -105° 51.5831'



ROMO_109509_B-0832 Barn Betty Dick_Front.jpg



ROMO_109509_B-0832 Barn Betty Dick_D.jpg



ROMO_109509_B-0832 Barn Betty Dick_C.jpg



ROMO_109509_B-0832 Barn Betty Dick_B.jpg



ROMO_109509_B-0832 Barn Betty Dick_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: CREEK BOX

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID:

Structure Type: Utility

Structure Use: Public

Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/30/2014

Rating: Moderate

Protection Level : Not Designated

Resources of Concern Present? Unknown

Occupied? No

Local ID: [Local_ID]

In a Community? Yes - Holzwarth Historic Site

Lat(WGS84): 40° 22.3236' Long(WGS84): -105° 51.7164'

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/o 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): Grass,shrub,hardwood litter

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

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

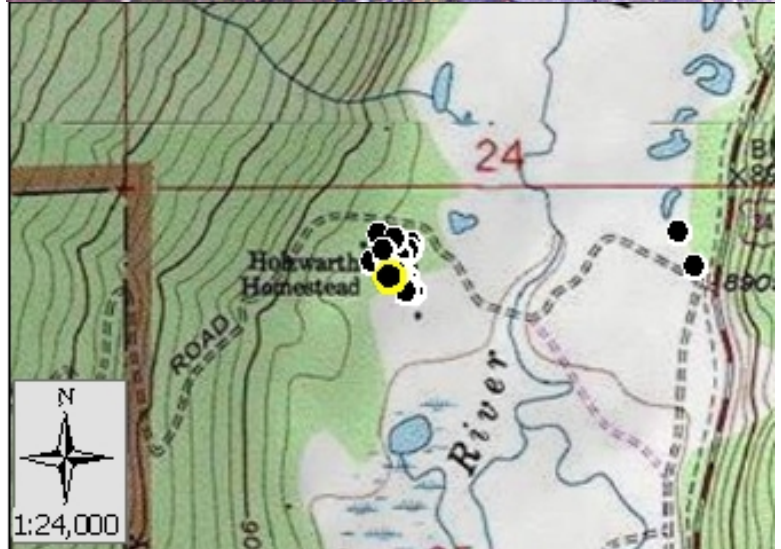
Safety Zones: Potential safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



● Facility

■ NPS Boundary

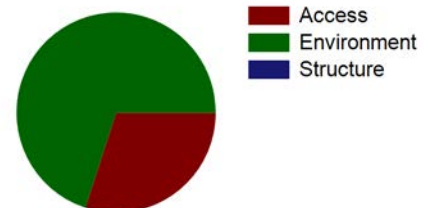
Score: 60
Rating: Moderate



Asset Priority Index (API):
N/A



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

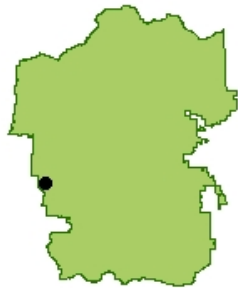
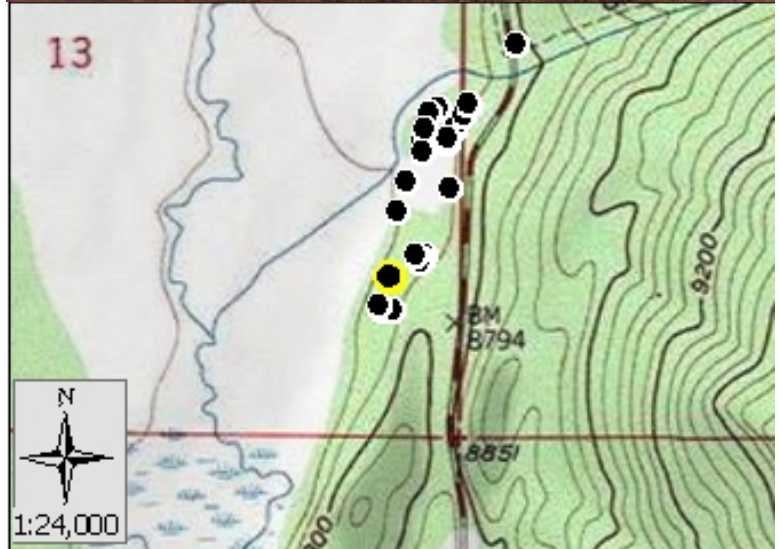
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0575-H S "Onahu Lodge" dormitory 0000575 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14742
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn Edel
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Green Mountain
Lat(WGS84): 40° 18.1948' Long(WGS84): -105° 50.6733'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o 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: Combustible or no roof
Siding Material: Log
Foundation: Closed, < 6in masonry exposed
Fences/Decks: None or noncombustible
Firewood: None
Propane Tanks:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat: none
Assessment Comments:



● Facility
■ NPS Boundary

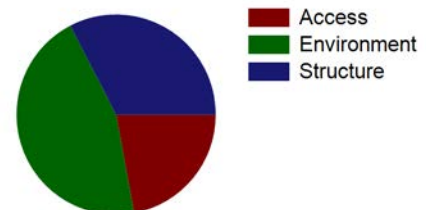
Score: 108
Rating: High



Asset Priority Index (API):
56



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0575-H S "Onahu Lodge" dormitory 00000575 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14742
Field Crew: Vaughn Edel
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.1948' Long(WGS84): -105° 50.6733'



ROMO_14742_Q-0575-H S "Onahu Lodge" dormitory 00000575 CRD_Front.jpg



ROMO_14742_Q-0575-H S "Onahu Lodge" dormitory 00000575 CRD_D.jpg



ROMO_14742_Q-0575-H S "Onahu Lodge" dormitory 00000575 CRD_c.jpg



ROMO_14742_Q-0575-H S "Onahu Lodge" dormitory 00000575 CRD_B.jpg



ROMO_14742_Q-0575-H S "Onahu Lodge" dormitory 00000575 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

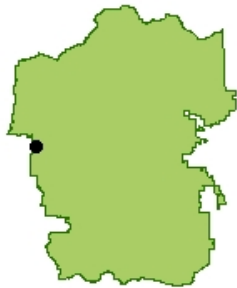
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-1091-N Vault Toilet, SST, Bowen-Baker

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 39408
Structure Type: Building
Structure Use: Public
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: Low
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? No
Lat(WGS84): 40° 21.3006' **Long(WGS84):** -105° 51.4502'

Primary Access: Road
Ingress/Egress: Two or more 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, >30in masonry exposed or N/A
Fences/Decks: None or noncombustible
Firewood: None
Propane Tanks: None
Water Supply: Reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

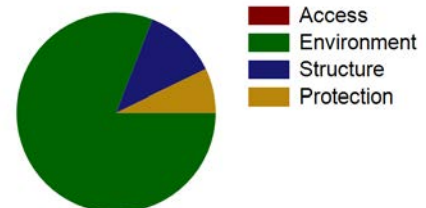
Score: 42
Rating: Low



Asset Priority Index (API):
67



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-1091-N Vault Toilet, SST, Bowen-Baker

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 39408
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: Low
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 21.3006' Long(WGS84): -105° 51.4502'

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	9/30/2014	-	
2	Limb trees 6 to 15 feet above ground -	3	3 Year		Unknown	9/30/2014	-	
	Open crown spacing 10 to 30 feet depending on slope -	6	3 Year		Unknown	9/30/2014	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-1091-N Vault Toilet, SST, Bowen-Baker

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID: 39408

Field Crew: Vaughn

Last Site Visit Date: 9/30/2014

Rating: Low

Protection Level : Not Designated

Local ID: [Local_ID]

Lat(WGS84): 40° 21.3006' Long(WGS84): -105° 51.4502'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Fuels reduction -	8.00	-	
	Engine on scene -	3.00	Engine/OtherVehicle-Wildland Light Engine, Type 6 or 7, EA	1



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-1091-N Vault Toilet, SST, Bowen-Baker

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 39408
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: Low
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 21.3006' Long(WGS84): -105° 51.4502'



ROMO_39408_B-1091-N Vault Toilet, SST, Bowen-Baker_Front.jpg



ROMO_39408_B-1091-N Vault Toilet, SST, Bowen-Baker_D.jpg



ROMO_39408_B-1091-N Vault Toilet, SST, Bowen-Baker_C.jpg



ROMO_39408_B-1091-N Vault Toilet, SST, Bowen-Baker_B.jpg



ROMO_39408_B-1091-N Vault Toilet, SST, Bowen-Baker_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

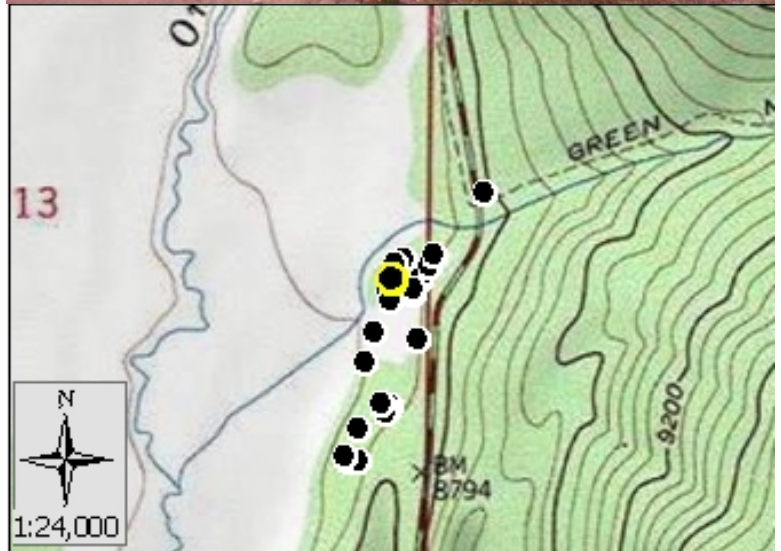
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0735-H S efficiency cabin "Cumulus" 00000735 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14753
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Green Mountain
Lat(WGS84): 40° 18.3638' **Long(WGS84):** -105° 50.6224'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o 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): Grass,shrub,hardwood litter
Topography (w/in 300ft): Slope 5% to 20%
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: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

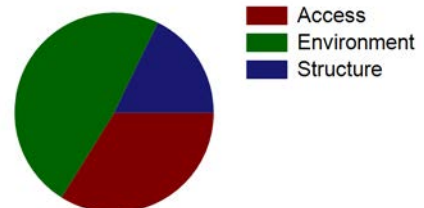
Score: 75
Rating: High



Asset Priority Index (API):
56



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0735-H S efficiency cabin "Cumulus" 00000735 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14753
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.3638' Long(WGS84): -105° 50.6224'



ROMO_14753_Q-0735-H S efficiency cabin "Cumulus" 00000735 CRD_Front.jpg



ROMO_14753_Q-0735-H S efficiency cabin "Cumulus" 00000735 CRD_D.jpg



ROMO_14753_Q-0735-H S efficiency cabin "Cumulus" 00000735 CRD_C.jpg



ROMO_14753_Q-0735-H S efficiency cabin "Cumulus" 00000735 CRD_B.jpg



ROMO_14753_Q-0735-H S efficiency cabin "Cumulus" 00000735 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

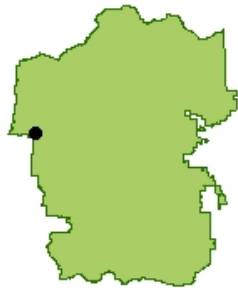
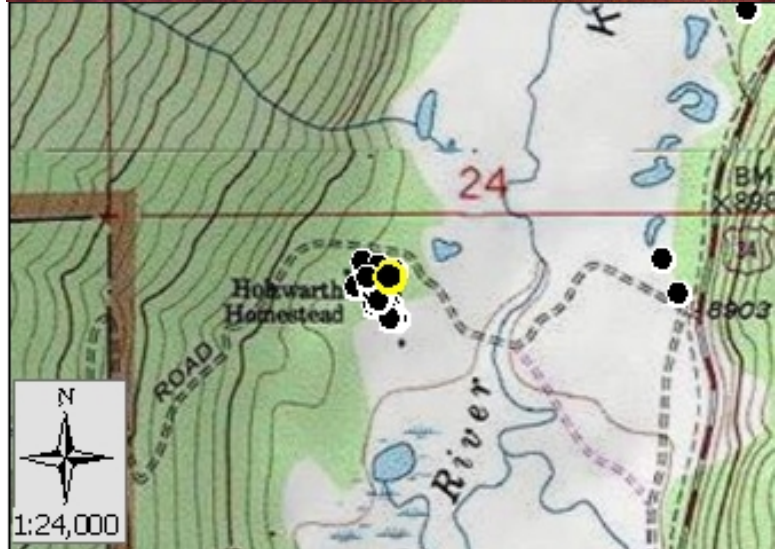
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0750-H S Historic Cabin "Tivoli" 00000750 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14793
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Holzwarth Historic Site
Lat(WGS84): 40° 22.3549' **Long(WGS84):** -105° 51.6919'

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/o turnaround
Facility Number/Sign: 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%
Roof Material: Combustible or no roof
Siding Material: Log
Foundation: Closed, < 6in masonry exposed
Fences/Decks: None or noncombustible
Firewood: None
Propane Tanks:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

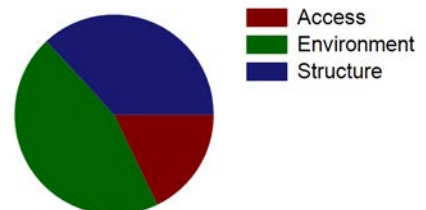
Score: 94
Rating: High



Asset Priority Index (API):
56



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0750-H S Historic Cabin "Tivoli" 00000750 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14793
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 22.3549' Long(WGS84): -105° 51.6919'



ROMO_14793_Q-0750-H S Historic Cabin "Tivoli" 00000750 CRD_Front.jpg



ROMO_14793_Q-0750-H S Historic Cabin "Tivoli" 00000750 CRD_D.jpg



ROMO_14793_Q-0750-H S Historic Cabin "Tivoli" 00000750 CRD_C.jpg



ROMO_14793_Q-0750-H S Historic Cabin "Tivoli" 00000750 CRD_B.jpg



ROMO_14793_Q-0750-H S Historic Cabin "Tivoli" 00000750 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

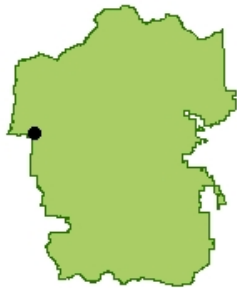
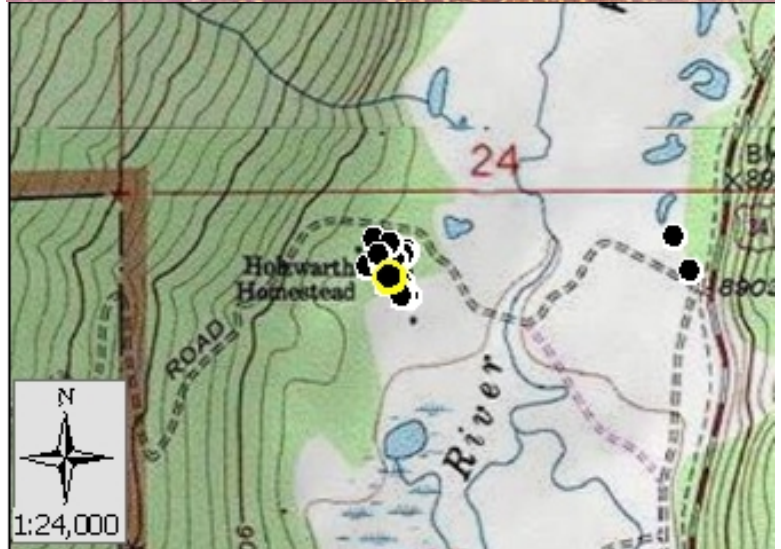
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0756-H Historic Taxidermy Shop

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14801
Structure Type: Building
Structure Use: Public
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Holzwarth Historic Site
Lat(WGS84): 40° 22.3291' **Long(WGS84):** -105° 51.7093'

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/o turnaround
Facility Number/Sign: 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%
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: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

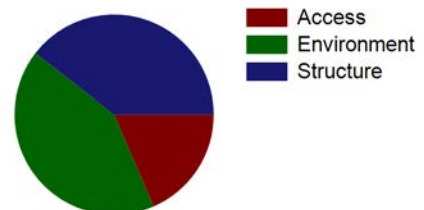
Score: 91
Rating: High



Asset Priority Index (API):
58



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

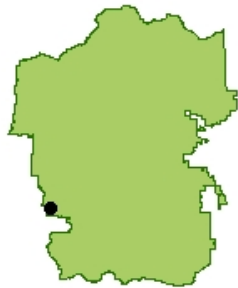
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0461-N P 3-bdrm Mission 66 house 00000461 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14705
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 16.0257' **Long(WGS84):** -105° 50.0916'

Primary Access: Road
Ingress/Egress: Two or more 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: 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: Noncombustible or not applicable
Siding Material: Wood or open sided
Foundation: Closed, < 6in masonry exposed
Fences/Decks: None or noncombustible
Firewood: 5ft to 30ft from facility
Propane Tanks:
Water Supply: Pressurized hydrant(s) or fixed sprinkler system
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary



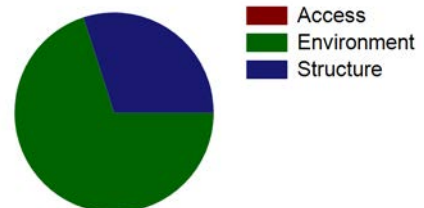
Score: 30
Rating: Low



Asset Priority Index (API):
69



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0461-N P 3-bdrm Mission 66 house 00000461 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14705
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Local ID: [Local_ID]
Lat(WGS84): 40° 16.0257' Long(WGS84): -105° 50.0916'



ROMO_14705_Q-0461-N P 3-bdrm Mission 66 house 00000461 CRD_D.jpg



ROMO_14705_Q-0461-N P 3-bdrm Mission 66 house 00000461 CRD_C.jpg



ROMO_14705_Q-0461-N P 3-bdrm Mission 66 house 00000461 CRD_B.jpg



ROMO_14705_Q-0461-N P 3-bdrm Mission 66 house 00000461 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0245-H Comfort Station, Log First A Loop

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14815
Structure Type: Building
Structure Use: Public
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Timber Creek Campground
Lat(WGS84): 40° 22.7438' **Long(WGS84):** -105° 51.1478'

Primary Access: Road
Ingress/Egress: Two or more 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: 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: Limited or dependent on electricity
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

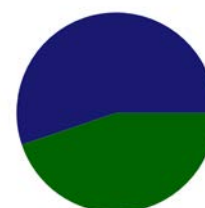
Score: 63
Rating: High



Asset Priority Index (API):
58



Factors Driving the Ratings



■ Access
■ Environment
■ Structure



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0245-H Comfort Station, Log First A Loop

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14815
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 22.7438' Long(WGS84): -105° 51.1478'



ROMO_14815_B-0245-H Comfort Station, Log First A Loop_Front.jpg



ROMO_14815_B-0245-H Comfort Station, Log First A Loop_D.jpg



ROMO_14815_B-0245-H Comfort Station, Log First A Loop_C.jpg



ROMO_14815_B-0245-H Comfort Station, Log First A Loop_B.jpg



ROMO_14815_B-0245-H Comfort Station, Log First A Loop_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

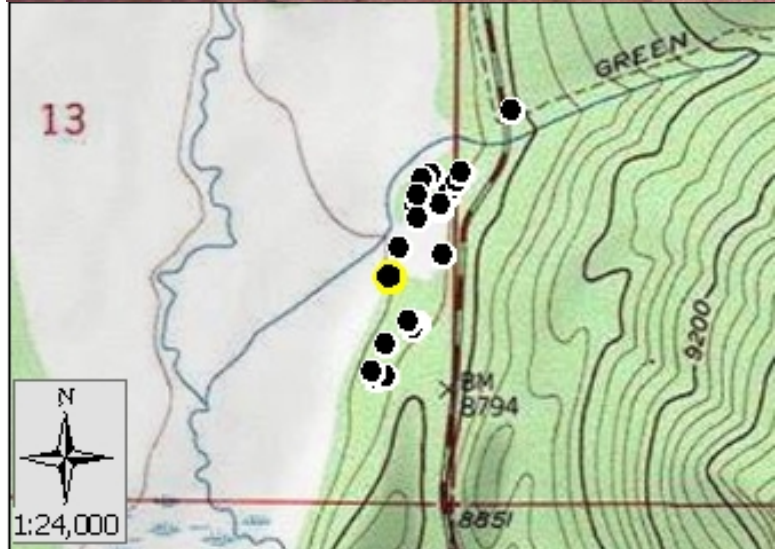
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0740-H S 2-bedroom cabin "Meadow" 00000740 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14756
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Green Mountain
Lat(WGS84): 40° 18.2708' **Long(WGS84):** -105° 50.6632'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o 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): Grass,shrub,hardwood litter
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:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

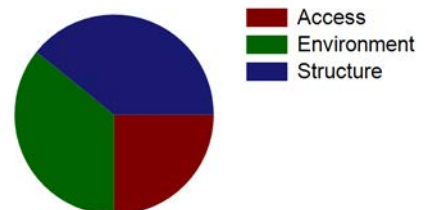
Score: 97
Rating: High



Asset Priority Index (API):
56



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0740-H S 2-bedroom cabin "Meadow" 00000740 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14756
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.2708' Long(WGS84): -105° 50.6632'



ROMO_14756_Q-0740-H S 2-bedroom cabin "Meadow" 00000740 CRD_Front.jpg



ROMO_14756_Q-0740-H S 2-bedroom cabin "Meadow" 00000740 CRD_D.jpg



ROMO_14756_Q-0740-H S 2-bedroom cabin "Meadow" 00000740 CRD_C.jpg



ROMO_14756_Q-0740-H S 2-bedroom cabin "Meadow" 00000740 CRD_B.jpg



ROMO_14756_Q-0740-H S 2-bedroom cabin "Meadow" 00000740 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

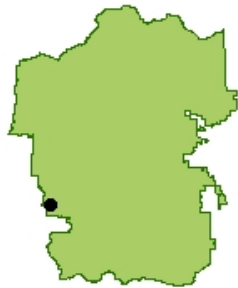
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0672-N Kiosk, permanent

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14735
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/29/2014

Rating: Moderate
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? No
Lat(WGS84): 40° 16.3105' **Long(WGS84):** -105° 50.0917'

Primary Access: Road
Ingress/Egress: Two or more 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: 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: Limited or dependent on electricity
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

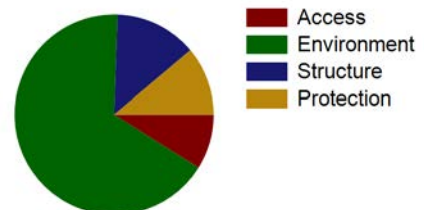
Score: 45
Rating: Moderate



Asset Priority Index (API):
88



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-0672-N Kiosk, permanent

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14735
Field Crew: Vaughn
Last Site Visit Date: 9/29/2014

Rating: Moderate
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 16.3105' Long(WGS84): -105° 50.0917'

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	9/29/2014	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0672-N Kiosk, permanent

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID: 14735

Field Crew: Vaughn

Last Site Visit Date: 9/29/2014

Rating: Moderate

Protection Level : Not Designated

Local ID: [Local_ID]

Lat(WGS84): 40° 16.3105' Long(WGS84): -105° 50.0917'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Fuels reduction -	3.00	-	
	Engine on scene -	5.00	Engine/OtherVehicle-Wildland Heavy Engine, Type 3,4 or 5, EA	1
	Burnout, no line construction necessary -	3.00	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0672-N Kiosk, permanent

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14735
Field Crew: Vaughn
Last Site Visit Date: 9/29/2014

Rating: Moderate
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 16.3105' Long(WGS84): -105° 50.0917'



ROMO_14735_B-0672-N Kiosk, permanent_Front.jpg



ROMO_14735_B-0672-N Kiosk, permanent_D.jpg



ROMO_14735_B-0672-N Kiosk, permanent_C.jpg



ROMO_14735_B-0672-N Kiosk, permanent_B.jpg



ROMO_14735_B-0672-N Kiosk, permanent_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

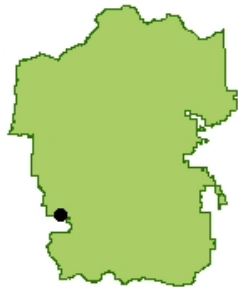
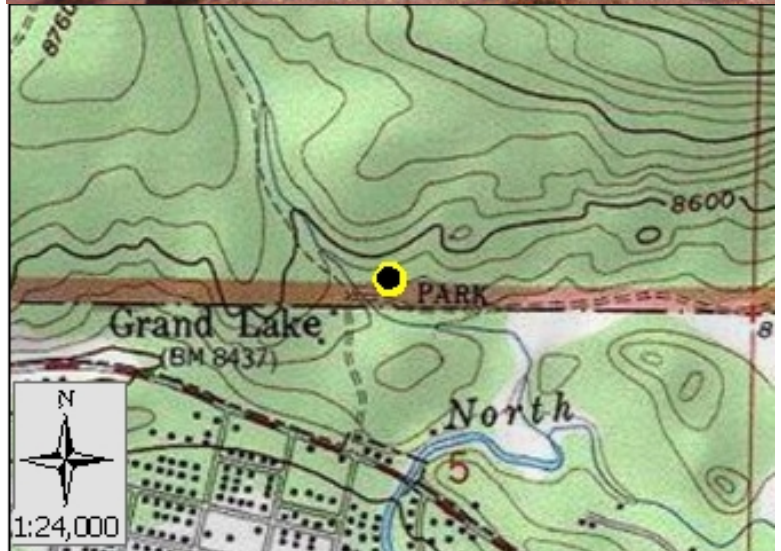
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-1034-N Vault Toilet - North Inlet

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14697
Structure Type: Building
Structure Use: Public
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/29/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? No
Lat(WGS84): 40° 15.4018' **Long(WGS84):** -105° 48.8839'

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/o turnaround
Facility Number/Sign: Marked and 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 21% to 30%
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: 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:



● Facility
■ NPS Boundary

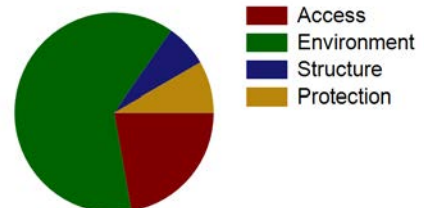
Score: 72
Rating: High



Asset Priority Index (API):
67



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-1034-N Vault Toilet - North Inlet

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14697
Field Crew: Vaughn
Last Site Visit Date: 9/29/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 15.4018' Long(WGS84): -105° 48.8839'

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 -	1	1 Year		Unknown	9/29/2014	-	
	Flammable ground cover such as leaf litter, woody debris or highly flammable vegetation should be removed -	3	3 Year		Unknown	9/29/2014	-	
	Open crown spacing 10 to 30 feet depending on slope -	4	3 Year		Unknown	9/29/2014	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-1034-N Vault Toilet - North Inlet

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID: 14697

Field Crew: Vaughn

Last Site Visit Date: 9/29/2014

Rating: High

Protection Level : Not Designated

Local ID: [Local_ID]

Lat(WGS84): 40° 15.4018' Long(WGS84): -105° 48.8839'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Fuels reduction -	8.00	-	
	Install sprinkler system -	2.00	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-1034-N Vault Toilet - North Inlet

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14697
Field Crew: Vaughn
Last Site Visit Date: 9/29/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 15.4018' Long(WGS84): -105° 48.8839'



ROMO_14697_B-1034-N Vault Toilet - North Inlet_Front.jpg



ROMO_14697_B-1034-N Vault Toilet - North Inlet_D.jpg



ROMO_14697_B-1034-N Vault Toilet - North Inlet_C.jpg



ROMO_14697_B-1034-N Vault Toilet - North Inlet_B.jpg



ROMO_14697_B-1034-N Vault Toilet - North Inlet_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0463-N P 2-bdrm house 00000463 CRD

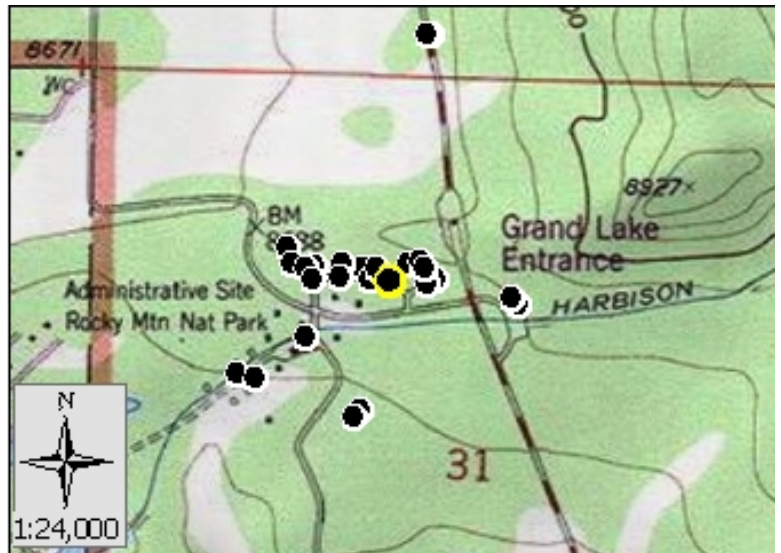
Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14707
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 16.0279' **Long(WGS84):** -105° 50.1448'

Primary Access: Road
Ingress/Egress: Two or more 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: Noncombustible or not applicable
Siding Material: Wood or open sided
Foundation: Closed, < 6in masonry exposed
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 safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary



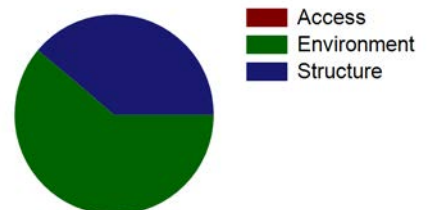
Score: 18
Rating: Low



Asset Priority Index (API):
62



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0463-N P 2-bdrm house 00000463 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14707
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Local ID: [Local_ID]
Lat(WGS84): 40° 16.0279' Long(WGS84): -105° 50.1448'



ROMO_14707_Q-0463-N P 2-bdrm house 00000463 CRD_D.jpg



ROMO_14707_Q-0463-N P 2-bdrm house 00000463 CRD_C.jpg



ROMO_14707_Q-0463-N P 2-bdrm house 00000463 CRD_B.jpg



ROMO_14707_Q-0463-N P 2-bdrm house 00000463 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

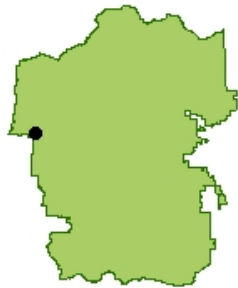
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0754-H Historic Cabin "Twin 2"

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14797
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Holzwarth Historic Site
Lat(WGS84): 40° 22.3079' **Long(WGS84):** -105° 51.6942'

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/o 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: Open or deck
Fences/Decks: None or noncombustible
Firewood: None
Propane Tanks:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

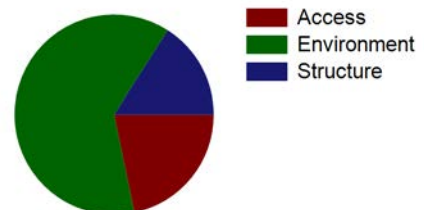
Score: 79
Rating: High



Asset Priority Index (API):
87



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-0758-H Historic Cabin "Mama"

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14804
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Holzwarth Historic Site
Lat(WGS84): 40° 22.3235' **Long(WGS84):** -105° 51.6944'

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/o turnaround
Facility Number/Sign: 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%
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: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



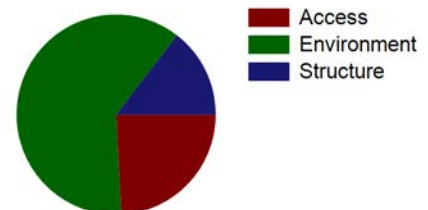
Score: 72
Rating: High



Asset Priority Index (API):
58



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: **INHOLDER STRUCTURE**

Unit - Location: ROMO - Kawuneeche Valley

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

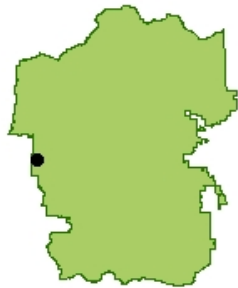
Occupied?

Local ID: [Local_ID]

In a Community? No

Lat(WGS84): 40° 20.1302' Long(WGS84): -105° 51.5586'

- 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:



● Facility
■ NPS Boundary



Score:
Rating: PVTNotSurveyed



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: B-1093-N Vault Toilet SST TCCG

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID:

Structure Type: Building

Structure Use: Public

Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 10/1/2014

Rating: Moderate

Protection Level : Not Designated

Resources of Concern Present? Unknown

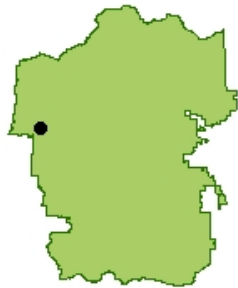
Occupied? No

Local ID: [Local_ID]

In a Community? Yes - Timber Creek Campground

Lat(WGS84): 40° 22.791' Long(WGS84): -105° 51.1027'

Primary Access: Road
Ingress/Egress: Two or more 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: Noncombustible or not applicable
Siding Material: Wood or open sided
Foundation: Closed, >30in masonry exposed or N/A
Fences/Decks: Combustible,adjacent,no veg/debris clearance
Firewood: None
Propane Tanks:
Water Supply: Limited or dependent on electricity
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

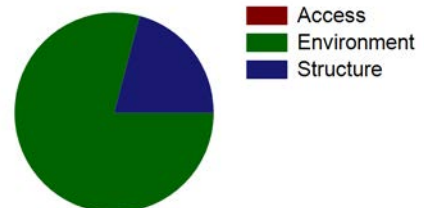
Score: 53
Rating: Moderate



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: B-1093-N Vault Toilet SST TCCG

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID:
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: Moderate
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 22.791' Long(WGS84): -105° 51.1027'



ROMO__B-1093-N Vault Toilet SST TCCG_Front.jpg



ROMO__B-1093-N Vault Toilet SST TCCG_D.jpg



ROMO__B-1093-N Vault Toilet SST TCCG_C.jpg



ROMO__B-1093-N Vault Toilet SST TCCG_B.jpg



ROMO__B-1093-N Vault Toilet SST TCCG_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

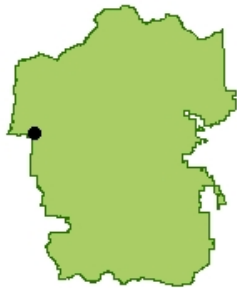
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0753-H Historic Cabin "Rose/Twin 1"

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14796
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Holzwarth Historic Site
Lat(WGS84): 40° 22.3136' **Long(WGS84):** -105° 51.6926'

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/o turnaround
Facility Number/Sign: 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%
Roof Material: Fire resistant- tar,rubberized
Siding Material: Log
Foundation: Open or deck
Fences/Decks: None or noncombustible
Firewood: None
Propane Tanks:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

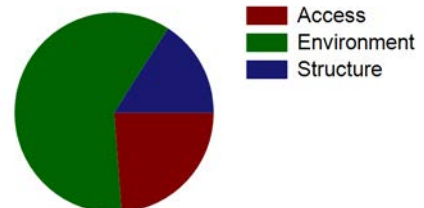
Score: 73
Rating: High



Asset Priority Index (API):
87



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

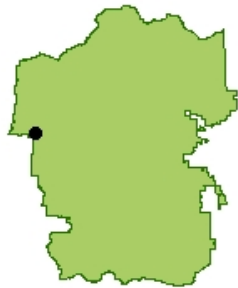
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0868-N Pumphouse NSR

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 97838
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Holzwarth Historic Site
Lat(WGS84): 40° 22.3743' **Long(WGS84):** -105° 51.734'

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/o turnaround
Facility Number/Sign: 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%
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: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

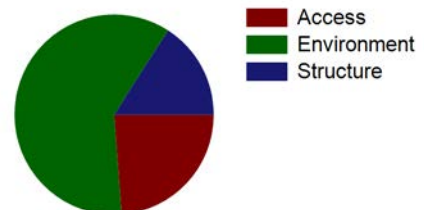
Score: 73
Rating: High



Asset Priority Index (API):
80



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

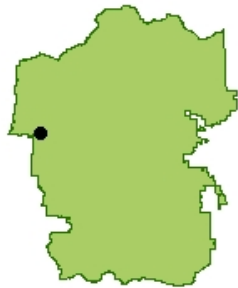
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0783-H Fleshut Cabin

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14786
Structure Type: Building
Structure Use: Public
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: Moderate
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? No
Lat(WGS84): 40° 22.3359' **Long(WGS84):** -105° 51.2618'

Primary Access: Road
Ingress/Egress: Two or more 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: Fire resistant- tar,rubberized
Siding Material: Wood or open sided
Foundation: Open or deck
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 safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

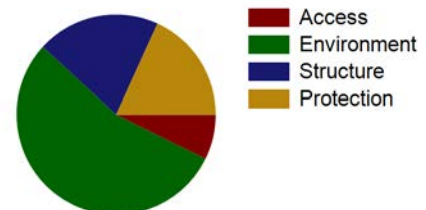
Score: 55
Rating: Moderate



Asset Priority Index (API):
87



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-0783-H Fleshut Cabin

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14786
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: Moderate
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 22.3359' Long(WGS84): -105° 51.2618'

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	9/30/2014	-	
	Limb trees 6 to 15 feet above ground -	1	3 Year		Unknown	9/30/2014	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0783-H Fleshut Cabin

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID: 14786

Field Crew: Vaughn

Last Site Visit Date: 9/30/2014

Rating: Moderate

Protection Level : Not Designated

Local ID: [Local_ID]

Lat(WGS84): 40° 22.3359' Long(WGS84): -105° 51.2618'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Fuels reduction -	3.00	-	
	Burnout, no line construction necessary -	2.00	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0783-H Fleshut Cabin

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14786
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: Moderate
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 22.3359' Long(WGS84): -105° 51.2618'



ROMO_14786_B-0783-H Fleshut Cabin_Front.jpg



ROMO_14786_B-0783-H Fleshut Cabin_D.jpg



ROMO_14786_B-0783-H Fleshut Cabin_C.jpg



ROMO_14786_B-0783-H Fleshut Cabin_B.jpg



ROMO_14786_B-0783-H Fleshut Cabin_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0755-H Historic Ice House, Sod Roof

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14798
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Holzwarth Historic Site
Lat(WGS84): 40° 22.331' **Long(WGS84):** -105° 51.7135'

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/o turnaround
Facility Number/Sign: 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%
Roof Material: Combustible or no roof
Siding Material: Log
Foundation: Closed, < 6in masonry exposed
Fences/Decks: None or noncombustible
Firewood: None
Propane Tanks:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

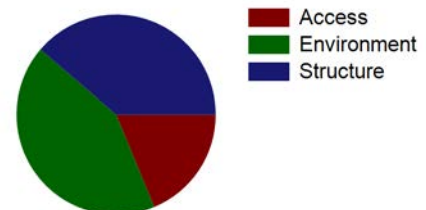
Score: 90
Rating: High



Asset Priority Index (API):
87



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

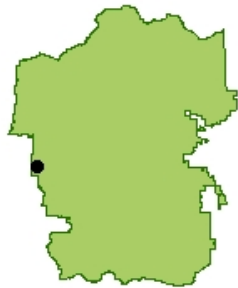
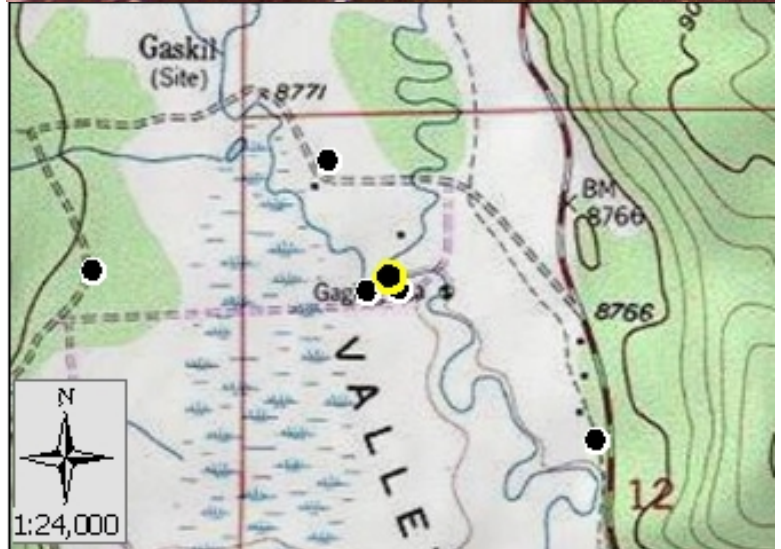
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0829-N Betty Dick House

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 109501
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? No
Lat(WGS84): 40° 19.5683' **Long(WGS84):** -105° 51.4874'

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: 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: 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: Overhead hazards will limit aircraft
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

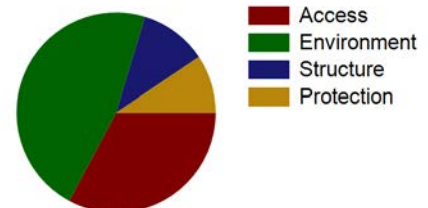
Score: 64
Rating: High



Asset Priority Index (API):
15



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-0829-N Betty Dick House

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 109501
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 19.5683' Long(WGS84): -105° 51.4874'

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 -	2	2 Month		Unknown	9/30/2014	-	
	Clear adjacent and overhanging fuels to create 10 feet spacing between canopy and structure or chimney openings -	20	5 Year		Unknown	9/30/2014	-	
2	Limb trees 6 to 15 feet above ground -	4	3 Year		Unknown	9/30/2014	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0829-N Betty Dick House

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID: 109501

Field Crew: Vaughn

Last Site Visit Date: 9/30/2014

Rating: High

Protection Level : Not Designated

Local ID: [Local_ID]

Lat(WGS84): 40° 19.5683' Long(WGS84): -105° 51.4874'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Burnout, no line construction necessary -	4.00	-	
	Progressive hoselay -	2.00	Pump Kit-Volume 3, KT	2
			Hose-Cotton-synthetic 1.5" x 100ft,LG	5



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0829-N Betty Dick House

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 109501
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 19.5683' Long(WGS84): -105° 51.4874'



ROMO_109501_B-0829-N Betty Dick House_Front.jpg



ROMO_109501_B-0829-N Betty Dick House_D.jpg



ROMO_109501_B-0829-N Betty Dick House_C.jpg



ROMO_109501_B-0829-N Betty Dick House_B.jpg



ROMO_109501_B-0829-N Betty Dick House_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

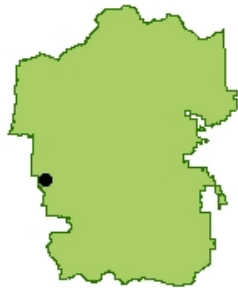
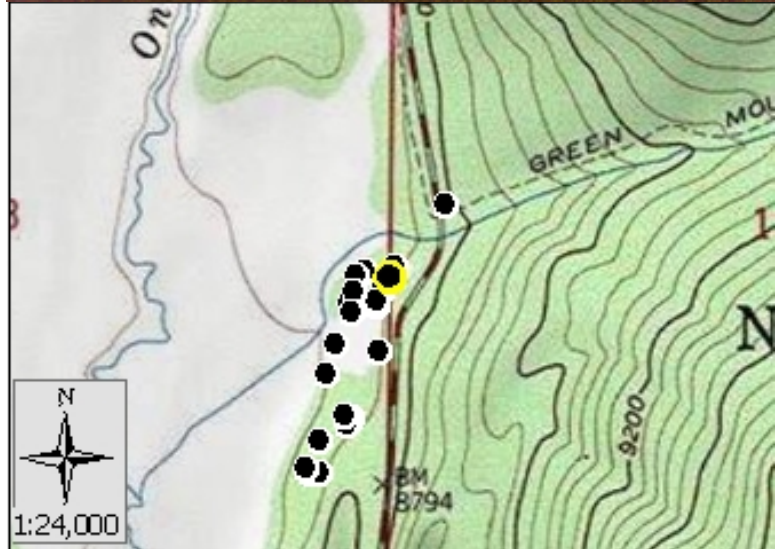
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0731-H S 2-bdrm cabin "Mineral" 00000731 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14749
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Green Mountain
Lat(WGS84): 40° 18.3796' **Long(WGS84):** -105° 50.5646'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o turnaround
Facility Number/Sign: 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%
Roof Material: Combustible or no roof
Siding Material: Log
Foundation: Open or deck
Fences/Decks: None or noncombustible
Firewood: None
Propane Tanks:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

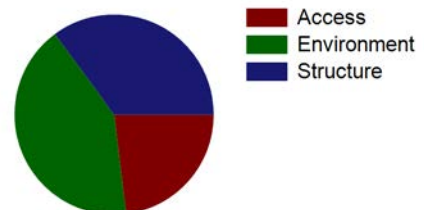
Score: 104
Rating: High



Asset Priority Index (API):
56



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0731-H S 2-bdrm cabin "Mineral" 00000731 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14749
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.3796' Long(WGS84): -105° 50.5646'



ROMO_14749_Q-0731-H S 2-bdrm cabin "Mineral" 00000731 CRD_Front.jpg



ROMO_14749_Q-0731-H S 2-bdrm cabin "Mineral" 00000731 CRD_D.jpg



ROMO_14749_Q-0731-H S 2-bdrm cabin "Mineral" 00000731 CRD_C.jpg



ROMO_14749_Q-0731-H S 2-bdrm cabin "Mineral" 00000731 CRD_B.jpg



ROMO_14749_Q-0731-H S 2-bdrm cabin "Mineral" 00000731 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

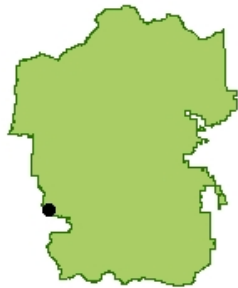
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0241-H Historic Barn (Timber Creek Road Camp)

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14813
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/29/2014

Rating: Moderate
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 15.8812' **Long(WGS84):** -105° 50.1906'

Primary Access: Road
Ingress/Egress: Two or more 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: 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: Closed, < 6in masonry exposed
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 safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

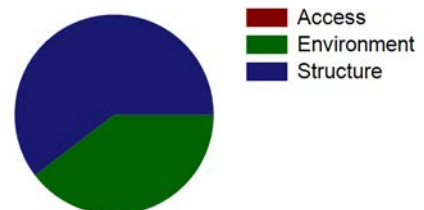
Score: 53
Rating: Moderate



Asset Priority Index (API):
73



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-0241-H Historic Barn (Timber Creek Road Camp)

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14813
Field Crew: Vaughn
Last Site Visit Date: 9/29/2014

Rating: Moderate
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 15.8812' Long(WGS84): -105° 50.1906'



ROMO_14813_B-0241-H Historic Barn (Timber Creek Road Camp)_Front.jpg



ROMO_14813_B-0241-H Historic Barn (Timber Creek Road Camp)_D.jpg



ROMO_14813_B-0241-H Historic Barn (Timber Creek Road Camp)_C.jpg



ROMO_14813_B-0241-H Historic Barn (Timber Creek Road Camp)_B.jpg



ROMO_14813_B-0241-H Historic Barn (Timber Creek Road Camp)_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

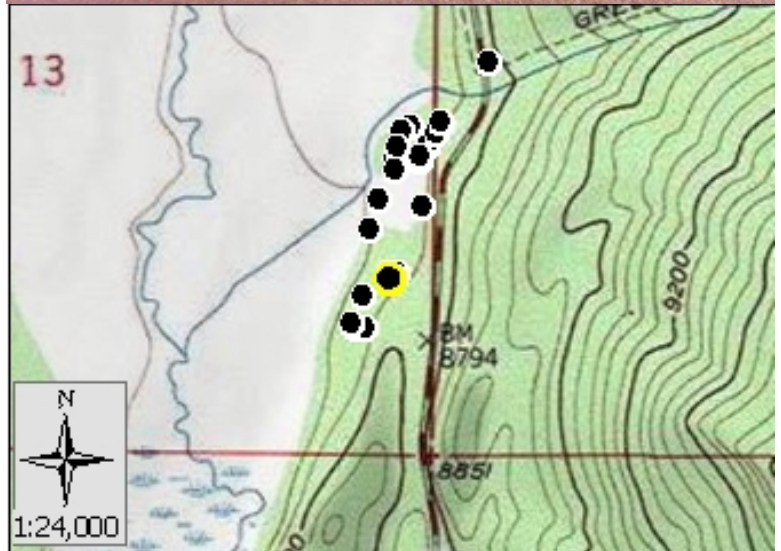
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0577-H S 1-bdrm cabin "Hotata Ha" 00000577 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14743
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn Edel
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Green Mountain
Lat(WGS84): 40° 18.2129' **Long(WGS84):** -105° 50.632'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o 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: Open or deck
Fences/Decks: None or noncombustible
Firewood: None
Propane Tanks:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

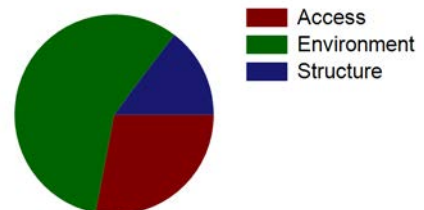
Score: 88
Rating: High



Asset Priority Index (API):
56



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0577-H S 1-bdrm cabin "Hotata Ha" 00000577 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14743
Field Crew: Vaughn Edel
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.2129' Long(WGS84): -105° 50.632'



ROMO_14743_Q-0577-H S 1-bdrm cabin "Hotata Ha" 00000577 CRD_Front.jpg



ROMO_14743_Q-0577-H S 1-bdrm cabin "Hotata Ha" 00000577 CRD_D.jpg



ROMO_14743_Q-0577-H S 1-bdrm cabin "Hotata Ha" 00000577 CRD_C.jpg



ROMO_14743_Q-0577-H S 1-bdrm cabin "Hotata Ha" 00000577 CRD_B.jpg



ROMO_14743_Q-0577-H S 1-bdrm cabin "Hotata Ha" 00000577 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

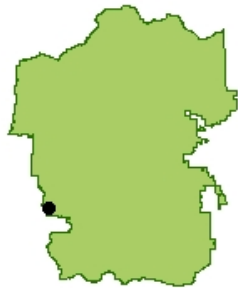
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0875-N P 2-bedroom house 00000875 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14723
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 16.0438' **Long(WGS84):** -105° 50.2736'

Primary Access: Road
Ingress/Egress: Two or more 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: Noncombustible or not applicable
Siding Material: Wood or open sided
Foundation: Closed, < 6in masonry exposed
Fences/Decks: None or noncombustible
Firewood: 5ft to 30ft from facility
Propane Tanks:
Water Supply: Pressurized hydrant(s) or fixed sprinkler system
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary



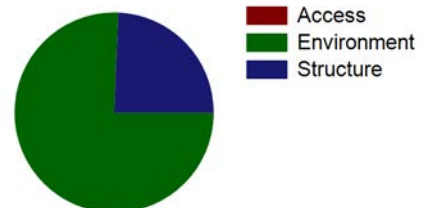
Score: 37
Rating: Low



Asset Priority Index (API):
69



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

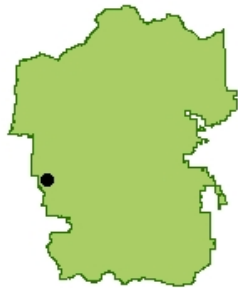
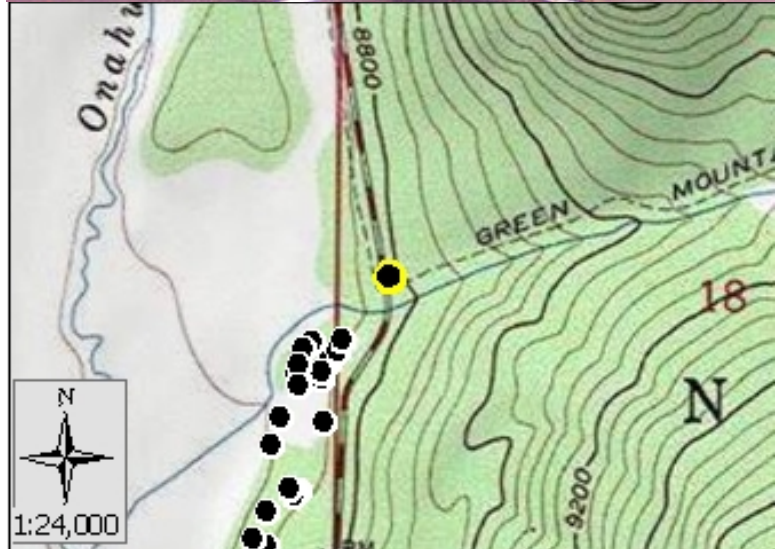
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-1048-N Vault Toilet (SST) Green Mountain

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14770
Structure Type: Building
Structure Use: Public
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Green Mountain
Lat(WGS84): 40° 18.4626' **Long(WGS84):** -105° 50.4848'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o 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: 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: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

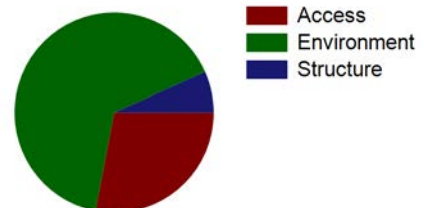
Score: 88
Rating: High



Asset Priority Index (API):
67



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-1048-N Vault Toilet (SST) Green Mountain

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14770
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.4626' Long(WGS84): -105° 50.4848'

Recommended Treatments

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 -	6	3 Year		Unknown	10/1/2014	-	
	Flammable ground cover should be removed or isolated -	10	5 Year		Unknown	10/1/2014	-	
	Remove dead or dying component of shrubs and trees -	30	5 Year		Unknown	10/1/2014	-	
	Open crown spacing 10 to 30 feet depending on slope -	30	5 Year		Unknown	10/1/2014	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-1048-N Vault Toilet (SST) Green Mountain

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID: 14770

Field Crew: Vaughn

Last Site Visit Date: 10/1/2014

Rating: High

Protection Level : Not Designated

Local ID: [Local_ID]

Lat(WGS84): 40° 18.4626' Long(WGS84): -105° 50.4848'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Engine on scene -	3.00	Engine/OtherVehicle-Wildland Light Engine, Type 6 or 7, EA	1
	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-1048-N Vault Toilet (SST) Green Mountain

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14770
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.4626' Long(WGS84): -105° 50.4848'



ROMO_14770_B-1048-N Vault Toilet (SST) Green Mountain_Front.jpg



ROMO_14770_B-1048-N Vault Toilet (SST) Green Mountain_D.jpg



ROMO_14770_B-1048-N Vault Toilet (SST) Green Mountain_C.jpg



ROMO_14770_B-1048-N Vault Toilet (SST) Green Mountain_B.jpg



ROMO_14770_B-1048-N Vault Toilet (SST) Green Mountain_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

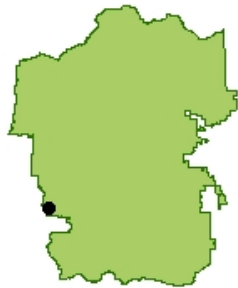
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0473-N Utility Building

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14728
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 15.9641' **Long(WGS84):** -105° 50.2726'

Primary Access: Road
Ingress/Egress: Two or more 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: 100 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: 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 safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat: Flammable material stored in the area.
Assessment Comments:



● Facility
■ NPS Boundary



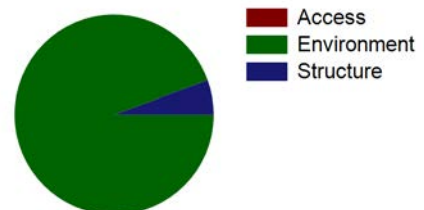
Score: 18
Rating: Low



Asset Priority Index (API):
61



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

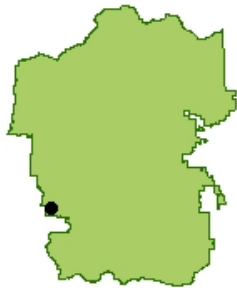
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0392A-N KVC Public Restrooms

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 35865
Structure Type: Building
Structure Use: Public
Owner: NPS
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 16.0018' **Long(WGS84):** -105° 49.9532'

Primary Access: Road
Ingress/Egress: Two or more 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: 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 resitant and combustible
Siding Material: Rock, concrete, metal
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 safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary



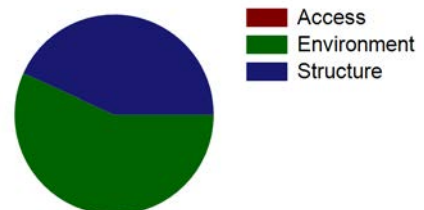
Score: 37
Rating: Low



Asset Priority Index (API):
67



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-0392A-N KVC Public Restrooms

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 35865
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Local ID: [Local_ID]
Lat(WGS84): 40° 16.0018' Long(WGS84): -105° 49.9532'



ROMO_35865_B-0392A-N KVC Public Restrooms_D.jpg



ROMO_35865_B-0392A-N KVC Public Restrooms_C.jpg



ROMO_35865_B-0392A-N KVC Public Restrooms_B.jpg



ROMO_35865_B-0392A-N KVC Public Restrooms_A-1.jpg



ROMO_35865_B-0392A-N KVC Public Restrooms_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

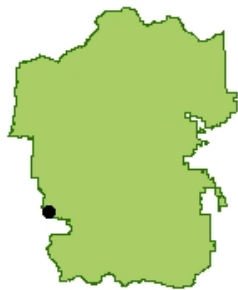
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0572-H CRD Tack Shed

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 17242
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/29/2014

Rating: Moderate
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 15.8747' **Long(WGS84):** -105° 50.2008'

Primary Access: Road
Ingress/Egress: Two or more 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: 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: Closed, 6in to 30in masonry exposed
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 safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat: 16 x 2.5-5 gal propane tanks.
Assessment Comments:



● Facility
■ NPS Boundary

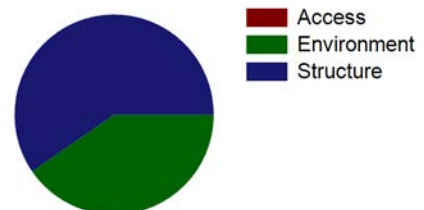
Score: 52
Rating: Moderate



Asset Priority Index (API):
7



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-0572-H CRD Tack Shed

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 17242
Field Crew: Vaughn
Last Site Visit Date: 9/29/2014

Rating: Moderate
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 15.8747' Long(WGS84): -105° 50.2008'



ROMO_17242_B-0572-H CRD Tack Shed_Front.jpg



ROMO_17242_B-0572-H CRD Tack Shed_D.jpg



ROMO_17242_B-0572-H CRD Tack Shed_C.jpg



ROMO_17242_B-0572-H CRD Tack Shed_B.jpg



ROMO_17242_B-0572-H CRD Tack Shed_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

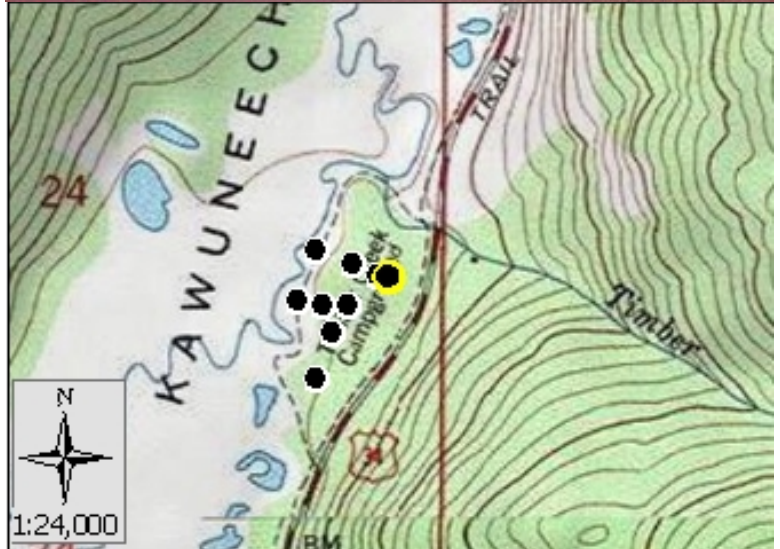
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0351-N Ranger Station, Office (&attached duplex) CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14822
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: Moderate
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Timber Creek Campground
Lat(WGS84): 40° 22.775' Long(WGS84): -105° 51.047'

Primary Access: Road
Ingress/Egress: Two or more 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): 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 masonry exposed
Fences/Decks: Combustible,adjacent,no veg/debris clearance
Firewood: None
Propane Tanks:
Water Supply: Limited or dependent on electricity
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

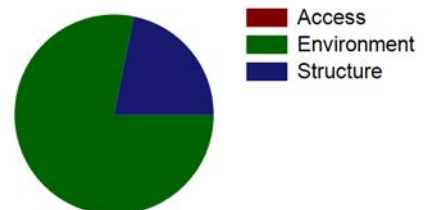
Score: 60
Rating: Moderate



Asset Priority Index (API):
88



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0351-N Ranger Station, Office (&attached duplex) CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14822
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: Moderate
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 22.775' Long(WGS84): -105° 51.047'



ROMO_14822_Q-0351-N Ranger Station, Office (&attached duplex) CRD_Front.jpg



ROMO_14822_Q-0351-N Ranger Station, Office (&attached duplex) CRD_D.jpg



ROMO_14822_Q-0351-N Ranger Station, Office (&attached duplex) CRD_C.jpg



ROMO_14822_Q-0351-N Ranger Station, Office (&attached duplex) CRD_B.jpg



ROMO_14822_Q-0351-N Ranger Station, Office (&attached duplex) CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: OLD PRIVY

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID:
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Holzwarth Historic Site
Lat(WGS84): 40° 22.3074' **Long(WGS84):** -105° 51.683'

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/o 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: Open or deck
Fences/Decks: None or noncombustible
Firewood: None
Propane Tanks:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

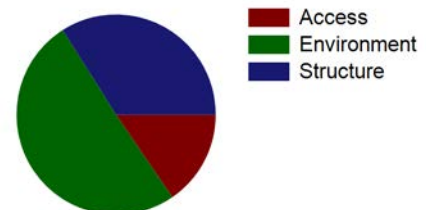
Score: 107
Rating: High



Asset Priority Index (API):
N/A



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

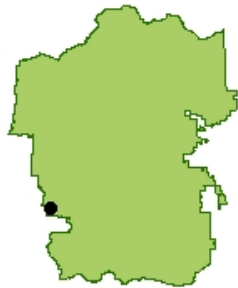
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0462-N P 3-bdrm Mission 66 house 00000462 CRD

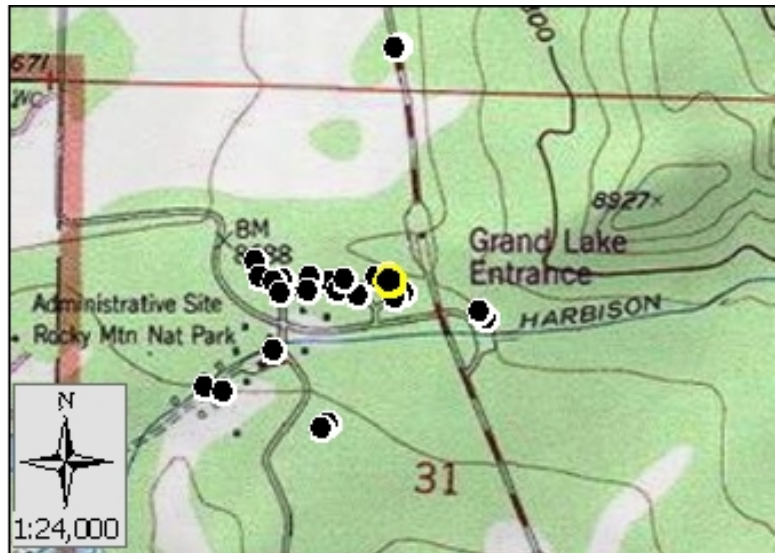
Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14706
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 16.0432' **Long(WGS84):** -105° 50.0967'

Primary Access: Road
Ingress/Egress: Two or more 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: 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: Noncombustible or not applicable
Siding Material: Wood or open sided
Foundation: Closed, < 6in masonry exposed
Fences/Decks: None or noncombustible
Firewood: Adjacent to/under deck of facility
Propane Tanks:
Water Supply: Pressurized hydrant(s) or fixed sprinkler system
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary



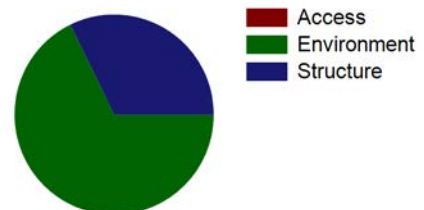
Score: 31
Rating: Low



Asset Priority Index (API):
62



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0462-N P 3-bdrm Mission 66 house 00000462 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14706
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Local ID: [Local_ID]
Lat(WGS84): 40° 16.0432' Long(WGS84): -105° 50.0967'



ROMO_14706_Q-0462-N P 3-bdrm Mission 66 house 00000462 CRD_D.jpg



ROMO_14706_Q-0462-N P 3-bdrm Mission 66 house 00000462 CRD_C.jpg



ROMO_14706_Q-0462-N P 3-bdrm Mission 66 house 00000462 CRD_B.jpg



ROMO_14706_Q-0462-N P 3-bdrm Mission 66 house 00000462 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0673-N Kiosk, moveable

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID: 14736

Structure Type: Building

Structure Use: Admin

Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/29/2014

Rating: Moderate

Protection Level : Not Designated

Resources of Concern Present? Unknown

Occupied? Yes

Local ID: [Local_ID]

In a Community? No

Lat(WGS84): 40° 16.311' Long(WGS84): -105° 50.0881'

Primary Access: Road

Ingress/Egress: Two or more 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: 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: Limited or dependent on electricity

Overhead Hazards: No overhead hazards

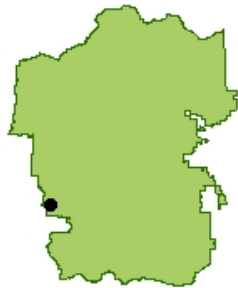
Safety Zones: Potential safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments: Tactics included in ranger station assessment.



● Facility
■ NPS Boundary

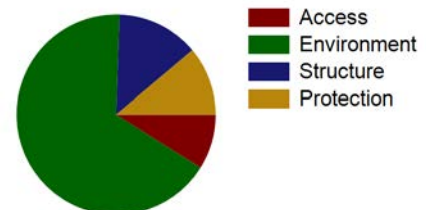
Score: 45
Rating: Moderate



Asset Priority Index (API):
88



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-0673-N Kiosk, moveable

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14736
Field Crew: Vaughn
Last Site Visit Date: 9/29/2014

Rating: Moderate
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 16.311' Long(WGS84): -105° 50.0881'

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	9/29/2014	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0673-N Kiosk, moveable

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14736
Field Crew: Vaughn
Last Site Visit Date: 9/29/2014

Rating: Moderate
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 16.311' Long(WGS84): -105° 50.0881'



ROMO_14736_B-0673-N Kiosk, moveable_Front.jpg



ROMO_14736_B-0673-N Kiosk, moveable_D.jpg



ROMO_14736_B-0673-N Kiosk, moveable_C.jpg



ROMO_14736_B-0673-N Kiosk, moveable_B.jpg



ROMO_14736_B-0673-N Kiosk, moveable_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: FIRE HOSE SHED AND WATER TANK

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID:

Structure Type: Utility

Structure Use: Admin

Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/30/2014

Rating: High

Protection Level : Not Designated

Resources of Concern Present? Unknown

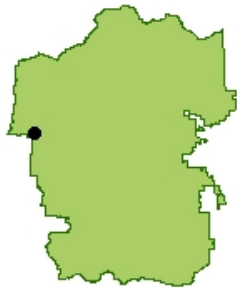
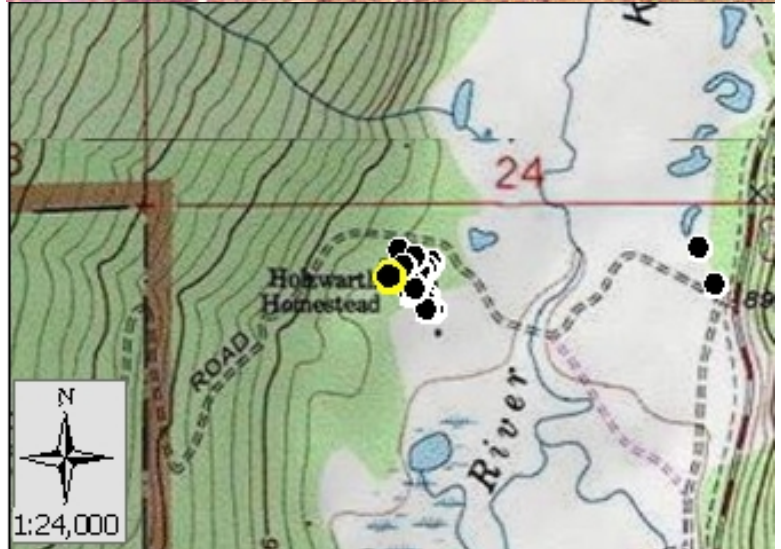
Occupied? No

Local ID: [Local_ID]

In a Community? Yes - Holzwarth Historic Site

Lat(WGS84): 40° 22.3431' Long(WGS84): -105° 51.7465'

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/o 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%
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:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

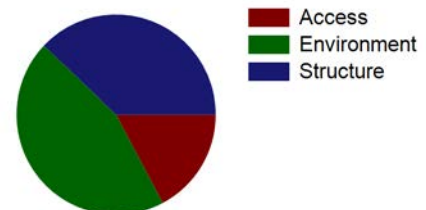
Score: 97
Rating: High



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: B-0791-H Historic storage "Castle"

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14808
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Holzwarth Historic Site
Lat(WGS84): 40° 22.3617' **Long(WGS84):** -105° 51.6877'

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/o turnaround
Facility Number/Sign: 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%
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:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

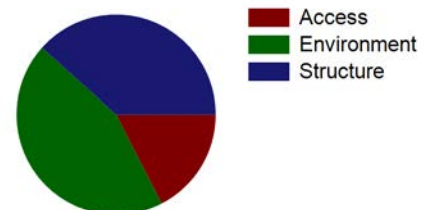
Score: 96
Rating: High



Asset Priority Index (API):
87



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

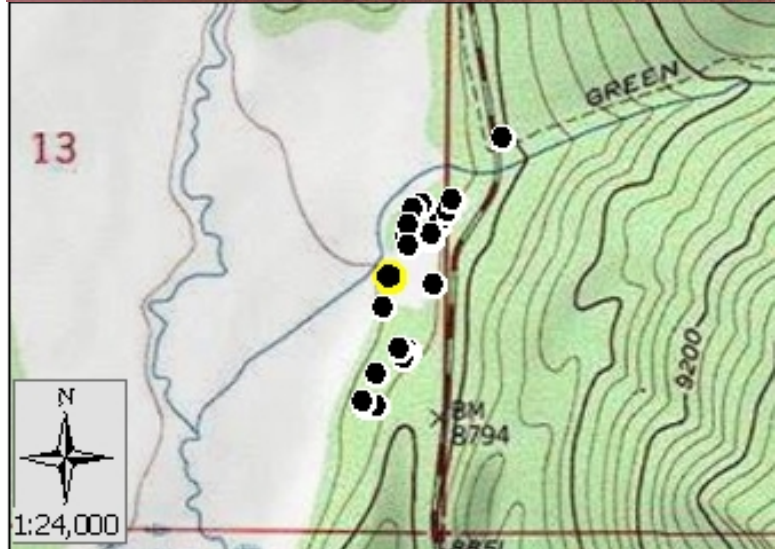
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0867-N Pumphouse, Green Mountain ACTIVE (old #346)

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 97831
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Green Mountain
Lat(WGS84): 40° 18.3036' Long(WGS84): -105° 50.6496'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o 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): Grass,shrub,hardwood litter
Topography (w/in 300ft): Slope <5%
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: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

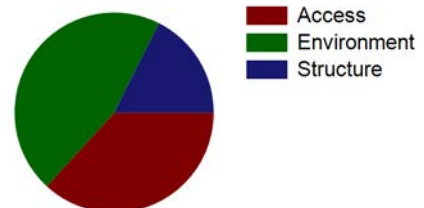
Score: 70
Rating: High



Asset Priority Index (API):
60



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-0867-N Pumphouse, Green Mountain ACTIVE (old #346)

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 97831
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.3036' Long(WGS84): -105° 50.6496'



ROMO_97831_B-0867-N Pumphouse, Green Mountain ACTIVE (old #346)_Front.jpg



ROMO_97831_B-0867-N Pumphouse, Green Mountain ACTIVE (old #346)_D.jpg



ROMO_97831_B-0867-N Pumphouse, Green Mountain ACTIVE (old #346)_C.jpg



ROMO_97831_B-0867-N Pumphouse, Green Mountain ACTIVE (old #346)_B.jpg



ROMO_97831_B-0867-N Pumphouse, Green Mountain ACTIVE (old #346)_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

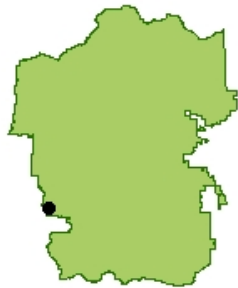
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0464-N S Duplex - outer envelope CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14708
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 16.0318' **Long(WGS84):** -105° 50.1788'

Primary Access: Road
Ingress/Egress: Two or more 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: Noncombustible or not applicable
Siding Material: Wood or open sided
Foundation: Closed, < 6in masonry exposed
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 safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary



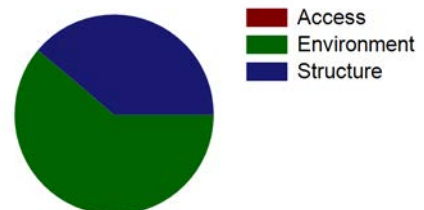
Score: 18
Rating: Low



Asset Priority Index (API):
62



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0464-N S Duplex - outer envelope CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14708
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Local ID: [Local_ID]
Lat(WGS84): 40° 16.0318' Long(WGS84): -105° 50.1788'



ROMO_14708_Q-0464-N S Duplex - outer envelope CRD_D.jpg



ROMO_14708_Q-0464-N S Duplex - outer envelope CRD_C.jpg



ROMO_14708_Q-0464-N S Duplex - outer envelope CRD_B.jpg



ROMO_14708_Q-0464-N S Duplex - outer envelope CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

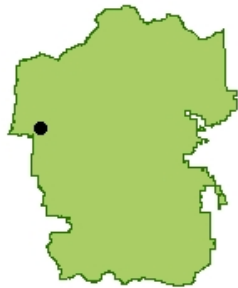
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0246-H Comfort Station, Log Second A Loop

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14817
Structure Type: Building
Structure Use: Public
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Timber Creek Campground
Lat(WGS84): 40° 22.743' **Long(WGS84):** -105° 51.1111'

Primary Access: Road
Ingress/Egress: Two or more 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: 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: Limited or dependent on electricity
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

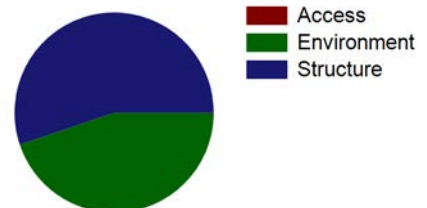
Score: 63
Rating: High



Asset Priority Index (API):
58



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-0246-H Comfort Station, Log Second A Loop

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14817
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 22.743' Long(WGS84): -105° 51.1111'



ROMO_14817_B-0246-H Comfort Station, Log Second A Loop_Front.jpg



ROMO_14817_B-0246-H Comfort Station, Log Second A Loop_D.jpg



ROMO_14817_B-0246-H Comfort Station, Log Second A Loop_C.jpg



ROMO_14817_B-0246-H Comfort Station, Log Second A Loop_B.jpg



ROMO_14817_B-0246-H Comfort Station, Log Second A Loop_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

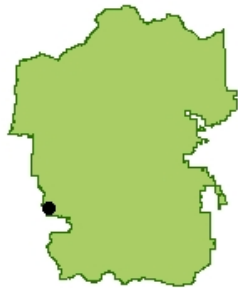
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0468-N S Duplex - outer envelope CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14719
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 16.0446' **Long(WGS84):** -105° 50.1657'

Primary Access: Road
Ingress/Egress: Two or more 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: 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: Noncombustible or not applicable
Siding Material: Wood or open sided
Foundation: Closed, < 6in masonry exposed
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 safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary



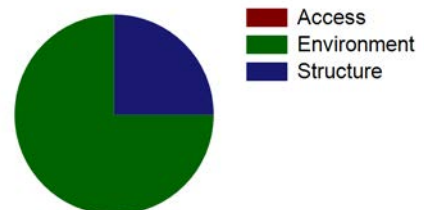
Score: 28
Rating: Low



Asset Priority Index (API):
62



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0468-N S Duplex - outer envelope CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14719
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Local ID: [Local_ID]
Lat(WGS84): 40° 16.0446' Long(WGS84): -105° 50.1657'



ROMO_14719_Q-0468-N S Duplex - outer envelope CRD_D.jpg



ROMO_14719_Q-0468-N S Duplex - outer envelope CRD_C.jpg



ROMO_14719_Q-0468-N S Duplex - outer envelope CRD_B.jpg



ROMO_14719_Q-0468-N S Duplex - outer envelope CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

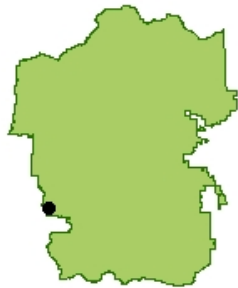
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0876-N P 3-bedroom house 00000876 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14724
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 16.0496' **Long(WGS84):** -105° 50.293'

Primary Access: Road
Ingress/Egress: Two or more 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: Noncombustible or not applicable
Siding Material: Wood or open sided
Foundation: Closed, < 6in masonry exposed
Fences/Decks: None or noncombustible
Firewood: 5ft to 30ft from facility
Propane Tanks:
Water Supply: Pressurized hydrant(s) or fixed sprinkler system
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary



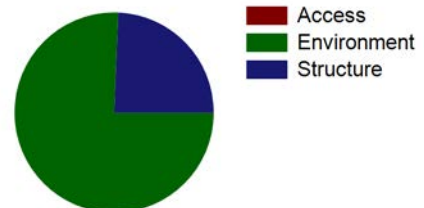
Score: 37
Rating: Low



Asset Priority Index (API):
69



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-1050-N Vault Toilet - Coyote Valley

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID: 14777

Structure Type: Building

Structure Use: Public

Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/30/2014

Rating: High

Protection Level : Not Designated

Resources of Concern Present? Unknown

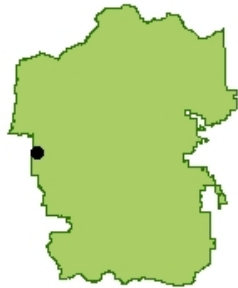
Occupied? No

Local ID: [Local_ID]

In a Community? No

Lat(WGS84): 40° 20.6739' Long(WGS84): -105° 51.4995'

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/o 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 21% to 30%
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:
Assessment Comments:



● Facility
■ NPS Boundary

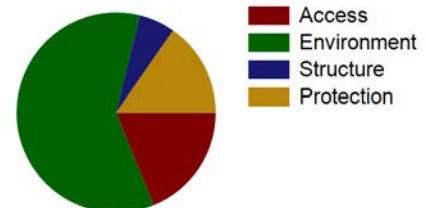
Score: 85
Rating: High



Asset Priority Index (API):
67



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-1050-N Vault Toilet - Coyote Valley

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14777
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 20.6739' Long(WGS84): -105° 51.4995'

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 -	8	3 Year		Unknown	9/30/2014	-	
	Flammable ground cover such as leaf litter, woody debris or highly flammable vegetation should be removed -	1	1 Year		Unknown	9/30/2014	-	
	Limb trees 6 to 15 feet above ground -	2	3 Year		Unknown	9/30/2014	-	
2	Remove dead or dying component of shrubs and trees -	40	6 Year		Unknown	9/30/2014	-	
	Limb trees 6 to 15 feet above ground -	10	3 Year		Unknown	9/30/2014	-	
	Open crown spacing 10 to 30 feet depending on slope -	20	3 Year		Unknown	9/30/2014	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-1050-N Vault Toilet - Coyote Valley

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID: 14777

Field Crew: Vaughn

Last Site Visit Date: 9/30/2014

Rating: High

Protection Level : Not Designated

Local ID: [Local_ID]

Lat(WGS84): 40° 20.6739' Long(WGS84): -105° 51.4995'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Handline -	3.00	-	
	Fuels reduction -	120.00	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-1050-N Vault Toilet - Coyote Valley

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14777
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 20.6739' Long(WGS84): -105° 51.4995'



ROMO_14777_B-1050-N Vault Toilet - Coyote Valley_Front.jpg



ROMO_14777_B-1050-N Vault Toilet - Coyote Valley_D.jpg



ROMO_14777_B-1050-N Vault Toilet - Coyote Valley_C.jpg



ROMO_14777_B-1050-N Vault Toilet - Coyote Valley_B.jpg



ROMO_14777_B-1050-N Vault Toilet - Coyote Valley_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

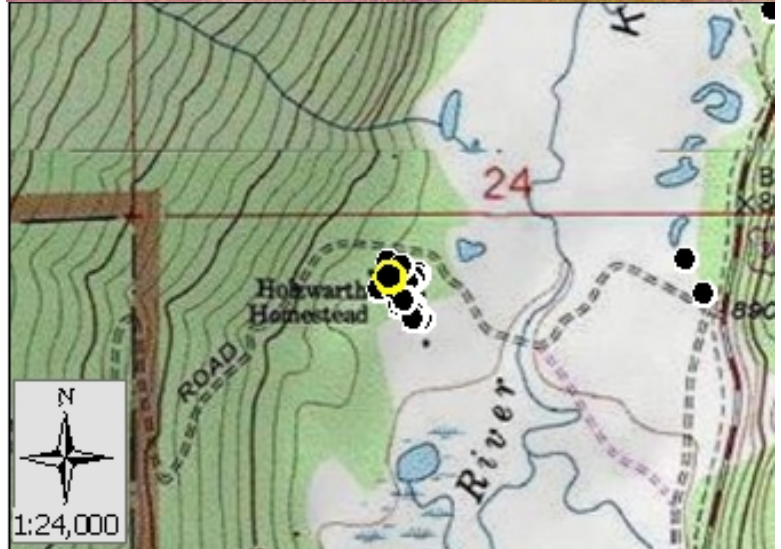
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0790-N Pit Privy HHS - EXCESS

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14807
Structure Type: Building
Structure Use: Public
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Holzwarth Historic Site
Lat(WGS84): 40° 22.3552' **Long(WGS84):** -105° 51.7283'

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/o turnaround
Facility Number/Sign: 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%
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: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

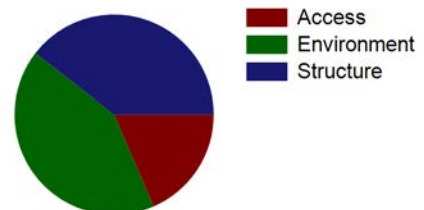
Score: 91
Rating: High



Asset Priority Index (API):
0



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

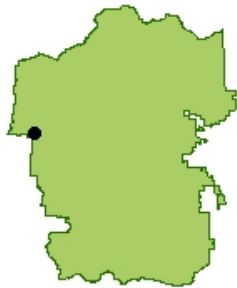
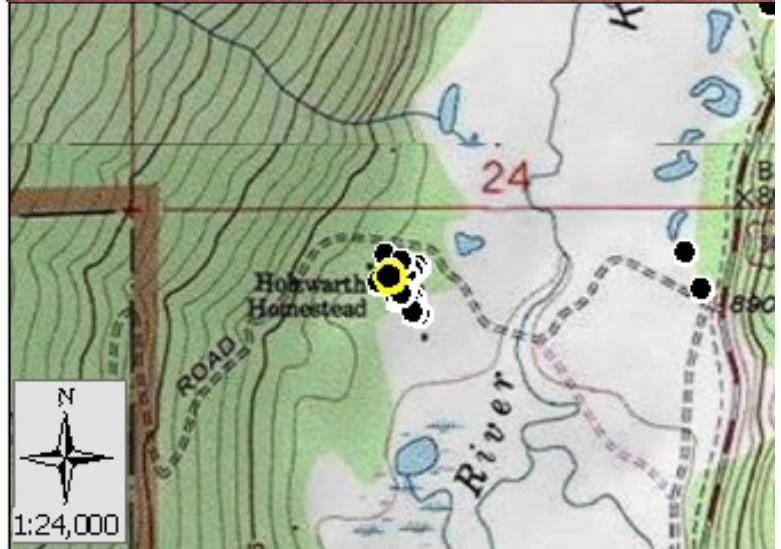
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0752-H S 2-bdrm Cabin "Columbine" 0000752 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14795
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Holzwarth Historic Site
Lat(WGS84): 40° 22.3482' **Long(WGS84):** -105° 51.7261'

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/o turnaround
Facility Number/Sign: 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%
Roof Material: Combustible or no roof
Siding Material: Log
Foundation: Closed, < 6in masonry exposed
Fences/Decks: None or noncombustible
Firewood: None
Propane Tanks:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

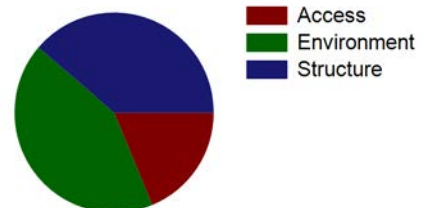
Score: 90
Rating: High



Asset Priority Index (API):
56



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0583-H S 1-bdrm cabin "Abasaw Awxa" 00000583 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14747
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Green Mountain
Lat(WGS84): 40° 18.1635' **Long(WGS84):** -105° 50.693'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o turnaround
Facility Number/Sign: 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%
Roof Material: Combustible or no roof
Siding Material: Log
Foundation: Open or deck
Fences/Decks: None or noncombustible
Firewood: None
Propane Tanks:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

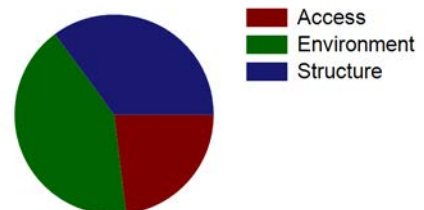
Score: 104
Rating: High



Asset Priority Index (API):
56



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0583-H S 1-bdrm cabin "Abasaw Awxa" 00000583 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14747
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.1635' Long(WGS84): -105° 50.693'



ROMO_14747_Q-0583-H S 1-bdrm cabin "Abasaw Awxa" 00000583 CRD_Front.jpg



ROMO_14747_Q-0583-H S 1-bdrm cabin "Abasaw Awxa" 00000583 CRD_D.jpg



ROMO_14747_Q-0583-H S 1-bdrm cabin "Abasaw Awxa" 00000583 CRD_C.jpg



ROMO_14747_Q-0583-H S 1-bdrm cabin "Abasaw Awxa" 00000583 CRD_B.jpg



ROMO_14747_Q-0583-H S 1-bdrm cabin "Abasaw Awxa" 00000583 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

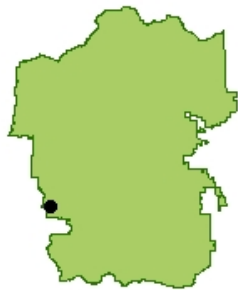
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0474-N GLE Ranger Station

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14734
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/29/2014

Rating: Moderate
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? No
Lat(WGS84): 40° 16.3116' **Long(WGS84):** -105° 50.0847'

Primary Access: Road
Ingress/Egress: Two or more 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): 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, >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 safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments: Tactics included in ranger station assessment.



● Facility
■ NPS Boundary

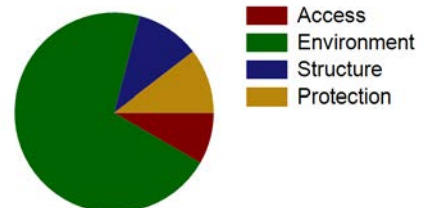
Score: 48
Rating: Moderate



Asset Priority Index (API):
70



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-0474-N GLE Ranger Station

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14734
Field Crew: Vaughn
Last Site Visit Date: 9/29/2014

Rating: Moderate
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 16.3116' Long(WGS84): -105° 50.0847'

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	9/29/2014	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0474-N GLE Ranger Station

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14734
Field Crew: Vaughn
Last Site Visit Date: 9/29/2014

Rating: Moderate
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 16.3116' Long(WGS84): -105° 50.0847'



ROMO_14734_B-0474-N GLE Ranger Station_Front.jpg



ROMO_14734_B-0474-N GLE Ranger Station_D.jpg



ROMO_14734_B-0474-N GLE Ranger Station_C.jpg



ROMO_14734_B-0474-N GLE Ranger Station_B.jpg



ROMO_14734_B-0474-N GLE Ranger Station_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0187-N Storage Shed, Harbison

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID: 37098

Structure Type: Building

Structure Use: Admin

Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/29/2014

Rating: Low

Protection Level : Not Designated

Resources of Concern Present? Unknown

Occupied? No

Local ID: [Local_ID]

In a Community? Yes - Kawuneeche

Lat(WGS84): 40° 15.9169' Long(WGS84): -105° 50.3484'

Primary Access: Road

Ingress/Egress: Two or more 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% to 20%

Roof Material: Noncombustible or not applicable

Siding Material: Rock, concrete, metal

Foundation: Closed, < 6in masonry exposed

Fences/Decks: None or noncombustible

Firewood: None

Propane Tanks:

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

Overhead Hazards: No overhead hazards

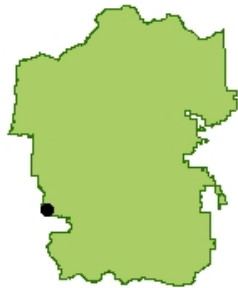
Safety Zones: Potential safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



● Facility
■ NPS Boundary

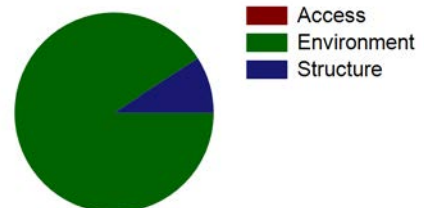
Score: 33
Rating: Low



Asset Priority Index (API):
82



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-0187-N Storage Shed, Harbison

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 37098
Field Crew: Vaughn
Last Site Visit Date: 9/29/2014

Rating: Low
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 15.9169' Long(WGS84): -105° 50.3484'



ROMO_37098_B-0187-N Storage Shed, Harbison_Front.jpg



ROMO_37098_B-0187-N Storage Shed, Harbison_D.jpg



ROMO_37098_B-0187-N Storage Shed, Harbison_C.jpg



ROMO_37098_B-0187-N Storage Shed, Harbison_B.jpg



ROMO_37098_B-0187-N Storage Shed, Harbison_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

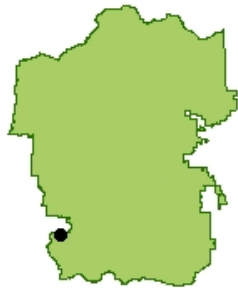
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0043-H Shadow Mountain Lookout

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14693
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew:
Last Site Visit Date:

Rating: Not Surveyed
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied?
Local ID: [Local_ID]
In a Community? No
Lat(WGS84): 40° 13.8214' Long(WGS84): -105° 48.8891'

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: Combustible or no roof
Siding Material: Log
Foundation:
Fences/Decks:
Firewood:
Propane Tanks:
Water Supply:
Overhead Hazards:
Safety Zones:
Additional Obstacles:
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary



Score:
Rating: Not Surveyed



Asset Priority Index (API):
61



Factors Driving the Ratings



NPS Wildand Fire Risk Assessment - Facility Assessment

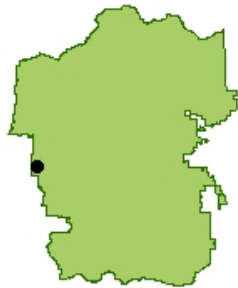
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0831 Garage Betty Dick

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 109508
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? No
Lat(WGS84): 40° 19.5556' **Long(WGS84):** -105° 51.4757'

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: 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%
Roof Material: Fire resistant- tar,rubberized
Siding Material: Wood or open sided
Foundation: Closed, < 6in masonry exposed
Fences/Decks: None or noncombustible
Firewood: Adjacent to/under deck of facility
Propane Tanks: None
Water Supply: Reliable water source nearby
Overhead Hazards: Overhead hazards will limit aircraft
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments: Tactics included in cabin assessment.



● Facility
■ NPS Boundary

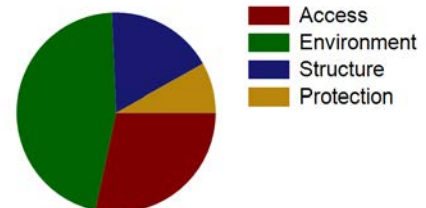
Score: 74
Rating: High



Asset Priority Index (API):
15



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-0831 Garage Betty Dick

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 109508
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 19.5556' Long(WGS84): -105° 51.4757'

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 -	2	2 Month		Unknown	9/30/2014	-	
	Open crown spacing 10 to 30 feet depending on slope -	30	5 Year		Unknown	9/30/2014	-	
	Firewood should be moved at least 50 ft from the facility and 15 horizontal feet from tree canopies -	1	5 Year		Unknown	9/30/2014	-	
	Clear adjacent and overhanging fuels to create 10 feet spacing between canopy and structure or chimney openings -	3	3 Year		Unknown	9/30/2014	-	
2	Limb trees 6 to 15 feet above ground -	4	3 Year		Unknown	9/30/2014	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0831 Garage Betty Dick

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 109508
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 19.5556' Long(WGS84): -105° 51.4757'



ROMO_109508_B-0831 Garage Betty Dick_Front.jpg



ROMO_109508_B-0831 Garage Betty Dick_D.jpg



ROMO_109508_B-0831 Garage Betty Dick_C.jpg



ROMO_109508_B-0831 Garage Betty Dick_B.jpg



ROMO_109508_B-0831 Garage Betty Dick_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

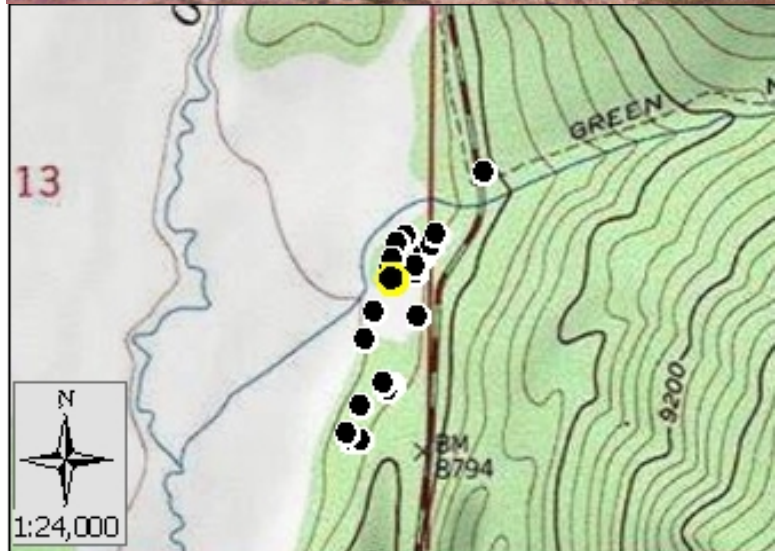
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0737-H S efficiency cabin "Cirrus" 0000737 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14755
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Green Mountain
Lat(WGS84): 40° 18.3394' Long(WGS84): -105° 50.6254'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o 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): Grass,shrub,hardwood litter
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: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

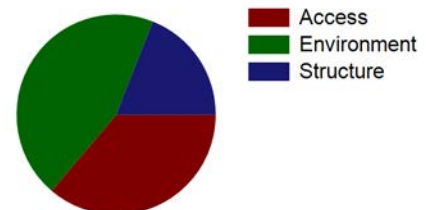
Score: 71
Rating: High



Asset Priority Index (API):
56



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0737-H S efficiency cabin "Cirrus" 0000737 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14755
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.3394' Long(WGS84): -105° 50.6254'



ROMO_14755_Q-0737-H S efficiency cabin "Cirrus" 0000737 CRD_Front.jpg



ROMO_14755_Q-0737-H S efficiency cabin "Cirrus" 0000737 CRD_D.jpg



ROMO_14755_Q-0737-H S efficiency cabin "Cirrus" 0000737 CRD_C.jpg



ROMO_14755_Q-0737-H S efficiency cabin "Cirrus" 0000737 CRD_B.jpg



ROMO_14755_Q-0737-H S efficiency cabin "Cirrus" 0000737 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: **INHOLDER STRUCTURE**

Unit - Location: ROMO - Kawuneeche Valley

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° 19.3835' Long(WGS84): -105° 51.1816'

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:

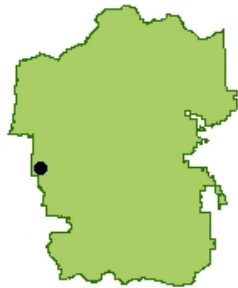
Safety Zones:

Additional Obstacles:

Triage Category:

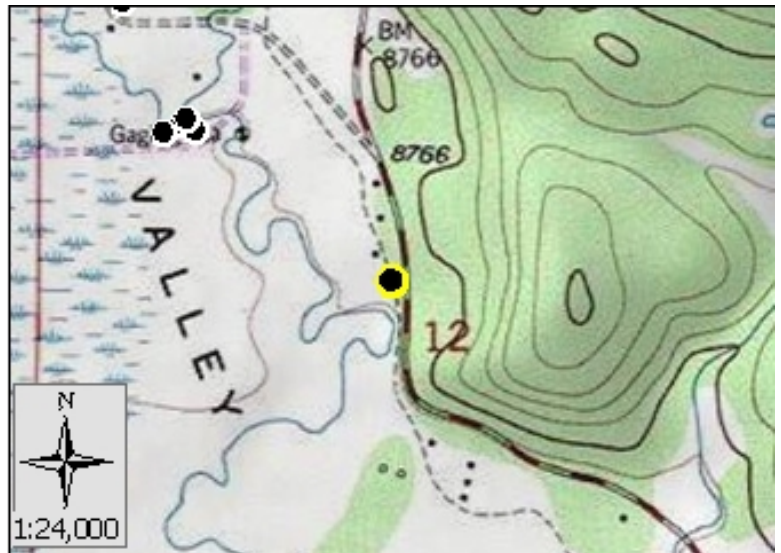
Hazmat:

Assessment Comments:



● Facility

■ NPS Boundary



Score:
Rating: PVTNotSurveyed



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: SHED

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID:

Structure Type: Building

Structure Use: Admin

Owner: NPS

Field Crew: Dave Frey

Last Site Visit Date: 2/6/2014

Rating: Moderate

Protection Level : Full

Resources of Concern Present? Unknown

Occupied? No

Local ID: [Local_ID]

In a Community? Yes - Kawuneeche

Lat(WGS84): 40° 16.0505' Long(WGS84): -105° 50.1009'

Primary Access: Road

Ingress/Egress: Two or more 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 resitant and combustible

Siding Material: Wood or open sided

Foundation: Closed, < 6in masonry exposed

Fences/Decks: None or noncombustible

Firewood: Adjacent to/under deck of facility

Propane Tanks:

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

Overhead Hazards: No overhead hazards

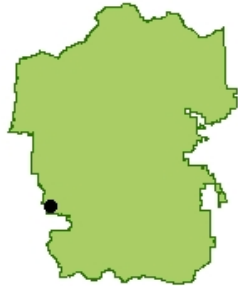
Safety Zones: Potential safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat: Unknown

Assessment Comments:



● Facility
■ NPS Boundary



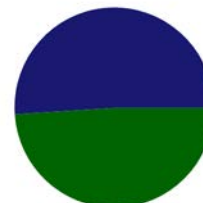
Score: 49
Rating: Moderate



Asset Priority Index (API):
N/A



Factors Driving the Ratings



■ Access
■ Environment
■ Structure



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: SHED

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID:

Field Crew: Dave Frey

Last Site Visit Date: 2/6/2014

Rating: Moderate

Protection Level : Full

Local ID: [Local_ID]

Lat(WGS84): 40° 16.0505' Long(WGS84): -105° 50.1009'



ROMO__SHED_D.jpg



ROMO__SHED_C.jpg



ROMO__SHED_B.jpg



ROMO__SHED_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

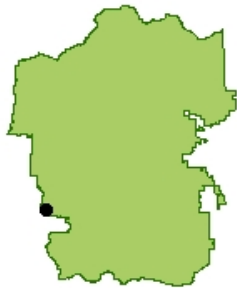
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-1138-N Metal Storage Building

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 106598
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/29/2014

Rating: Low
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 15.924' **Long(WGS84):** -105° 50.3753'

Primary Access: Road
Ingress/Egress: Two or more 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: 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: Noncombustible or not applicable
Siding Material: Rock, concrete, metal
Foundation: Closed, < 6in masonry exposed
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 safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

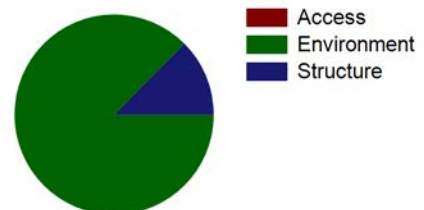
Score: 24
Rating: Low



Asset Priority Index (API):
82



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

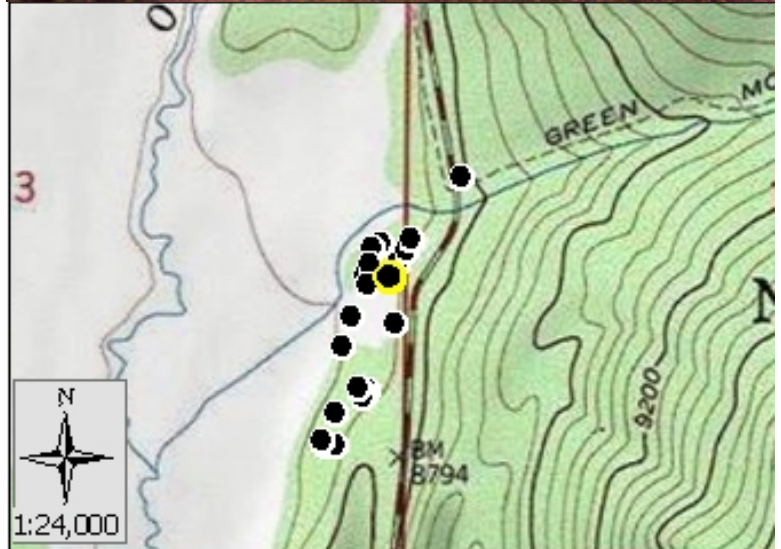
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0727-H S efficiency cabin "Pioneer" 0000727 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14748
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Green Mountain
Lat(WGS84): 40° 18.3484' Long(WGS84): -105° 50.5884'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o 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: Combustible or no roof
Siding Material: Wood or open sided
Foundation: Open or deck
Fences/Decks: None or noncombustible
Firewood: None
Propane Tanks:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

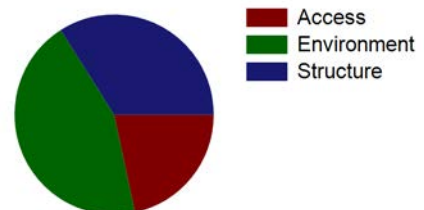
Score: 110
Rating: High



Asset Priority Index (API):
56



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0727-H S efficiency cabin "Pioneer" 00000727 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14748
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.3484' Long(WGS84): -105° 50.5884'



ROMO_14748_Q-0727-H S efficiency cabin "Pioneer" 00000727 CRD_Front.jpg



ROMO_14748_Q-0727-H S efficiency cabin "Pioneer" 00000727 CRD_D.jpg



ROMO_14748_Q-0727-H S efficiency cabin "Pioneer" 00000727 CRD_C.jpg



ROMO_14748_Q-0727-H S efficiency cabin "Pioneer" 00000727 CRD_B.jpg



ROMO_14748_Q-0727-H S efficiency cabin "Pioneer" 00000727 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

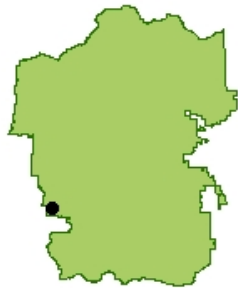
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0392-N Kawuneeche Visitor Center

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14701
Structure Type: Building
Structure Use: Public
Owner: NPS
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Moderate
Protection Level : Full
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 16.0095' **Long(WGS84):** -105° 49.9634'

Primary Access: Road
Ingress/Egress: Two or more 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 resitant and combustible
Siding Material: Wood or open sided
Foundation: Closed, < 6in masonry exposed
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 safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary



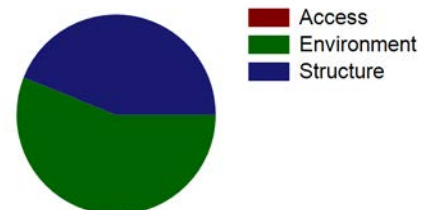
Score: 50
Rating: Moderate



Asset Priority Index (API):
65



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-0392-N Kawuneeche Visitor Center

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14701
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Moderate
Protection Level : Full
Local ID: [Local_ID]
Lat(WGS84): 40° 16.0095' Long(WGS84): -105° 49.9634'



ROMO_14701_B-0392-N Kawuneeche Visitor Center_D.jpg



ROMO_14701_B-0392-N Kawuneeche Visitor Center_C.jpg



ROMO_14701_B-0392-N Kawuneeche Visitor Center_B-2.jpg



ROMO_14701_B-0392-N Kawuneeche Visitor Center_B-1.jpg



ROMO_14701_B-0392-N Kawuneeche Visitor Center_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0724-H Barn, Green Mountain

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID: 14759

Structure Type: Building

Structure Use: Admin

Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 10/1/2014

Rating: High

Protection Level : Not Designated

Resources of Concern Present? Unknown

Occupied? No

Local ID: [Local_ID]

In a Community? Yes - Green Mountain

Lat(WGS84): 40° 18.297' Long(WGS84): -105° 50.5845'

Primary Access: Road

Ingress/Egress: One roads in/out

Access Width: 1 lane (<18ft)

Access Condition: Non-surfaced- gravel,dirt,grade<5%

Bridge Condition: Flammable, load limit will limit response

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

Facility Number/Sign: 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%

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: No reliable water source nearby

Overhead Hazards: No overhead hazards

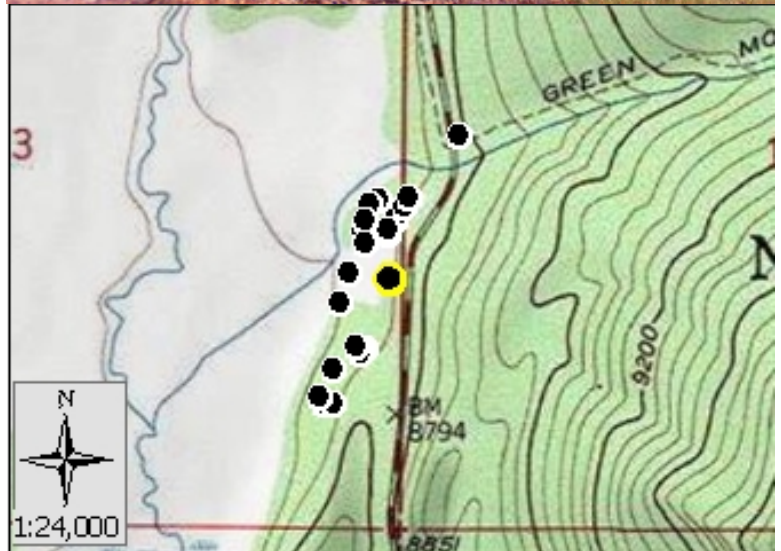
Safety Zones: Potential safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



● Facility
■ NPS Boundary

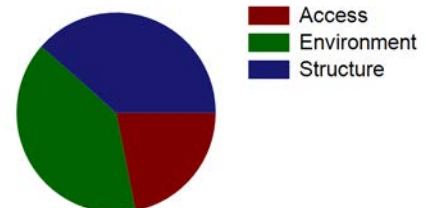
Score: 109
Rating: High



Asset Priority Index (API):
57



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-0724-H Barn, Green Mountain

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14759
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.297' Long(WGS84): -105° 50.5845'



ROMO_14759_B-0724-H Barn, Green Mountain_Front.jpg



ROMO_14759_B-0724-H Barn, Green Mountain_D.jpg



ROMO_14759_B-0724-H Barn, Green Mountain_C.jpg



ROMO_14759_B-0724-H Barn, Green Mountain_B.jpg



ROMO_14759_B-0724-H Barn, Green Mountain_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

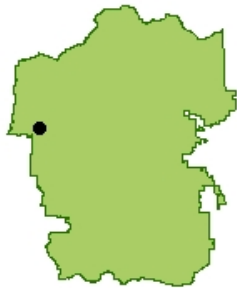
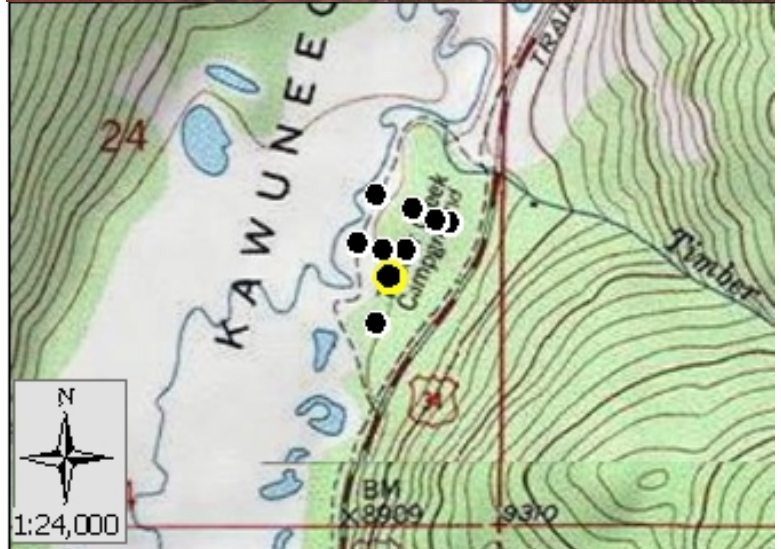
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0352-N Comfort Station, Brick B Loop

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14826
Structure Type: Building
Structure Use: Public
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: Moderate
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Timber Creek Campground
Lat(WGS84): 40° 22.7117' **Long(WGS84):** -105° 51.1348'

Primary Access: Road
Ingress/Egress: Two or more 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: Combustible or no roof
Siding Material: Rock, concrete, metal
Foundation: Closed, >30in masonry exposed or N/A
Fences/Decks: None or noncombustible
Firewood: None
Propane Tanks:
Water Supply: Limited or dependent on electricity
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

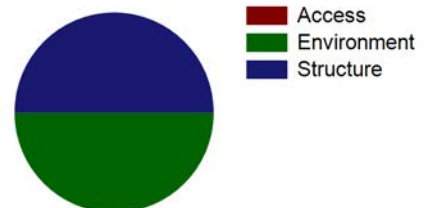
Score: 57
Rating: Moderate



Asset Priority Index (API):
67



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-0352-N Comfort Station, Brick B Loop

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14826
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: Moderate
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 22.7117' Long(WGS84): -105° 51.1348'



ROMO_14826_B-0352-N Comfort Station, Brick B Loop_Front.jpg



ROMO_14826_B-0352-N Comfort Station, Brick B Loop_D.jpg



ROMO_14826_B-0352-N Comfort Station, Brick B Loop_C.jpg



ROMO_14826_B-0352-N Comfort Station, Brick B Loop_B.jpg



ROMO_14826_B-0352-N Comfort Station, Brick B Loop_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: OLD OUTHOUSE

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID:

Structure Type: Toilet

Structure Use: Admin

Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/30/2014

Rating: High

Protection Level : Not Designated

Resources of Concern Present? Unknown

Occupied? No

Local ID: [Local_ID]

In a Community? Yes - Holzwarth Historic Site

Lat(WGS84): 40° 22.3675' Long(WGS84): -105° 51.7116'

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/o turnaround

Facility Number/Sign: 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%

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:

Water Supply: No reliable water source nearby

Overhead Hazards: No overhead hazards

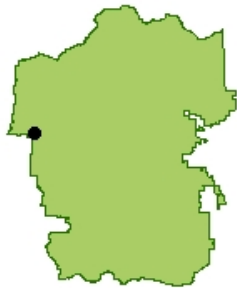
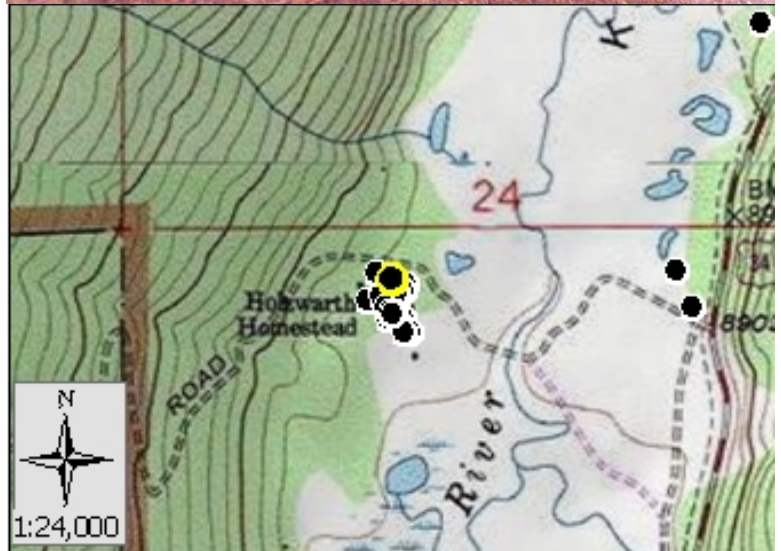
Safety Zones: Potential safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

Assessment Comments:



● Facility

■ NPS Boundary

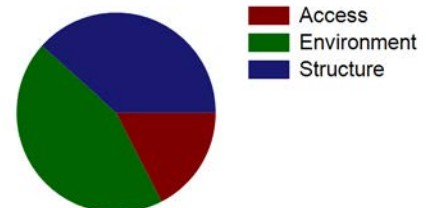
Score: 96
Rating: High



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: Q-0466-N S 3-bedroom house 00000466 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14714
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 16.049' **Long(WGS84):** -105° 50.1184'

Primary Access: Road
Ingress/Egress: Two or more 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, < 6in masonry exposed
Fences/Decks: None or noncombustible
Firewood: 5ft to 30ft from facility
Propane Tanks:
Water Supply: Pressurized hydrant(s) or fixed sprinkler system
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary



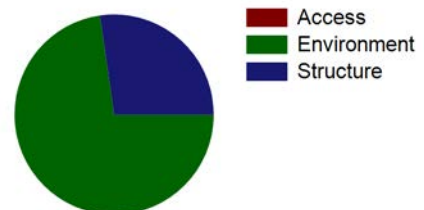
Score: 33
Rating: Low



Asset Priority Index (API):
62



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0466-N S 3-bedroom house 00000466 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14714
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Local ID: [Local_ID]
Lat(WGS84): 40° 16.049' Long(WGS84): -105° 50.1184'



ROMO_14714_Q-0466-N S 3-bedroom house 00000466 CRD_D.jpg



ROMO_14714_Q-0466-N S 3-bedroom house 00000466 CRD_C.jpg



ROMO_14714_Q-0466-N S 3-bedroom house 00000466 CRD_B.jpg



ROMO_14714_Q-0466-N S 3-bedroom house 00000466 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

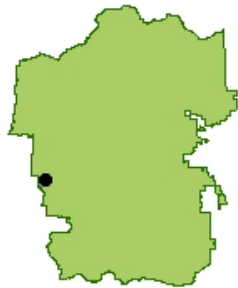
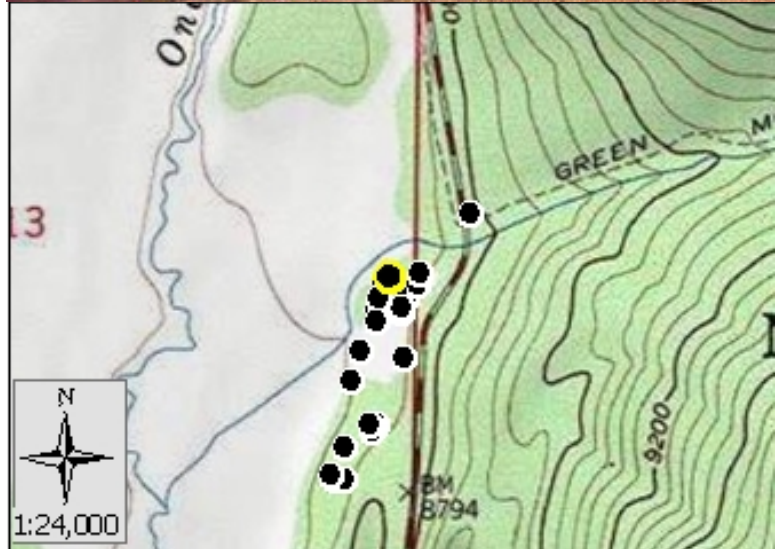
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0733-H S 2-bdrm cabin "Arapahoe" 00000733 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14751
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Green Mountain
Lat(WGS84): 40° 18.3882' **Long(WGS84):** -105° 50.603'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o turnaround
Facility Number/Sign: None or not clearly visible
Defensible Space: <30 ft treated
Fuel Load (w/in 300 ft): Moderate
Fuel Type (w/in 300ft): Grass,shrub,hardwood litter
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: >30 ft from facility
Propane Tanks:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

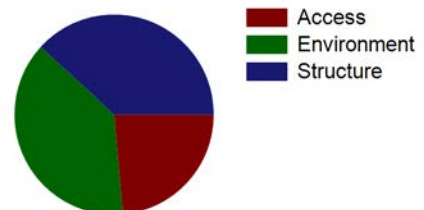
Score: 102
Rating: High



Asset Priority Index (API):
56



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0733-H S 2-bdrm cabin "Arapahoe" 00000733 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14751
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.3882' Long(WGS84): -105° 50.603'



ROMO_14751_Q-0733-H S 2-bdrm cabin "Arapahoe" 00000733 CRD_Front.jpg



ROMO_14751_Q-0733-H S 2-bdrm cabin "Arapahoe" 00000733 CRD_D.jpg



ROMO_14751_Q-0733-H S 2-bdrm cabin "Arapahoe" 00000733 CRD_C.jpg



ROMO_14751_Q-0733-H S 2-bdrm cabin "Arapahoe" 00000733 CRD_B.jpg



ROMO_14751_Q-0733-H S 2-bdrm cabin "Arapahoe" 00000733 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

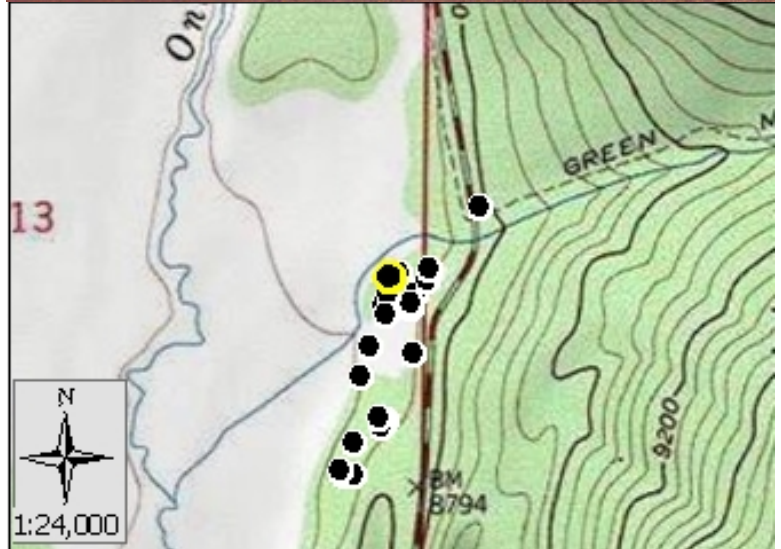
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0734-H S 1-bdrm cabin "Onahu" 00000734 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14752
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Green Mountain
Lat(WGS84): 40° 18.3825' **Long(WGS84):** -105° 50.6161'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o 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): Grass,shrub,hardwood litter
Topography (w/in 300ft): Slope 5% to 20%
Roof Material: Combustible or no roof
Siding Material: Log
Foundation: Open or deck
Fences/Decks: None or noncombustible
Firewood: None
Propane Tanks:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

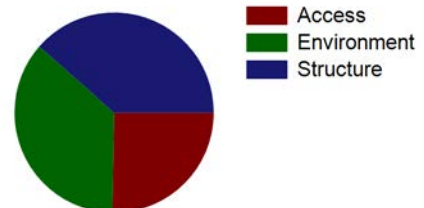
Score: 96
Rating: High



Asset Priority Index (API):
56



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0734-H S 1-bdrm cabin "Onahu" 00000734 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14752
Field Crew: Vaughn
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.3825' Long(WGS84): -105° 50.6161'



ROMO_14752_Q-0734-H S 1-bdrm cabin "Onahu" 00000734 CRD_Front.jpg



ROMO_14752_Q-0734-H S 1-bdrm cabin "Onahu" 00000734 CRD_D.jpg



ROMO_14752_Q-0734-H S 1-bdrm cabin "Onahu" 00000734 CRD_C.jpg



ROMO_14752_Q-0734-H S 1-bdrm cabin "Onahu" 00000734 CRD_B.jpg



ROMO_14752_Q-0734-H S 1-bdrm cabin "Onahu" 00000734 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

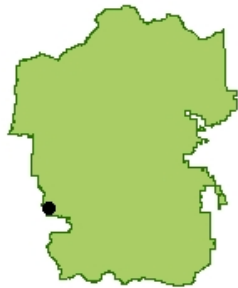
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0888-N CRD Exercise Facility

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14726
Structure Type: Building
Structure Use: Residence
Owner: NPS
Field Crew: Dave Frey
Last Site Visit Date: 2/6/2014

Rating: Low
Protection Level : Full
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Kawuneeche
Lat(WGS84): 40° 16.048' **Long(WGS84):** -105° 50.2201'

Primary Access: Road
Ingress/Egress: Two or more 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: 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: Noncombustible or not applicable
Siding Material: Wood or open sided
Foundation: Closed, < 6in masonry exposed
Fences/Decks: None or noncombustible
Firewood: Adjacent to/under deck of facility
Propane Tanks:
Water Supply: Pressurized hydrant(s) or fixed sprinkler system
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary



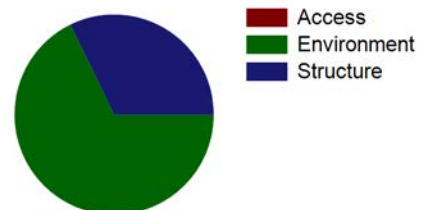
Score: 31
Rating: Low



Asset Priority Index (API):
82



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

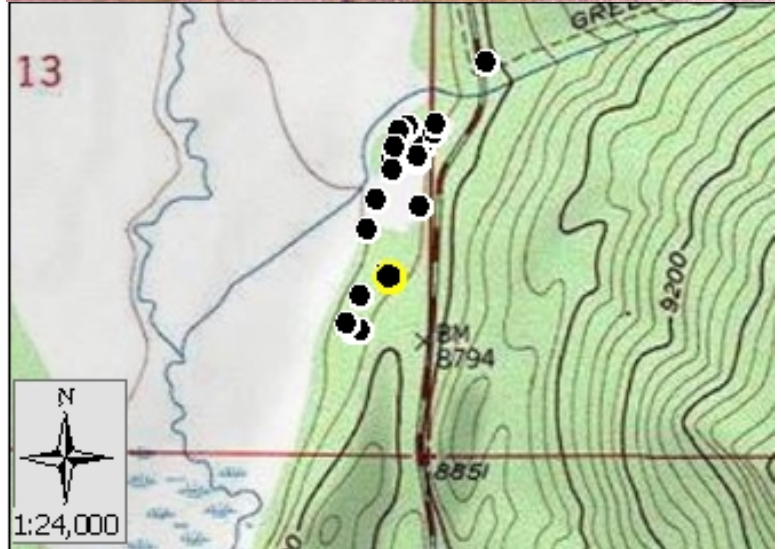
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: Q-0578-H S 1-bdrm cabin "Na Ha Non" 00000578 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14744
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn Edel
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Green Mountain
Lat(WGS84): 40° 18.2159' Long(WGS84): -105° 50.6272'

Primary Access: Road
Ingress/Egress: One roads in/out
Access Width: 1 lane (<18ft)
Access Condition: Non-surfaced- gravel,dirt,grade<5%
Bridge Condition: Flammable, load limit will limit response
Access & Turnarounds: Access is <300 ft from facility w/o 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: Open or deck
Fences/Decks: None or noncombustible
Firewood: None
Propane Tanks:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

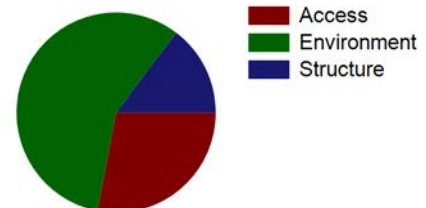
Score: 88
Rating: High



Asset Priority Index (API):
56



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: Q-0578-H S 1-bdrm cabin "Na Ha Non" 00000578 CRD

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14744
Field Crew: Vaughn Edel
Last Site Visit Date: 10/1/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 18.2159' Long(WGS84): -105° 50.6272'



ROMO_14744_Q-0578-H S 1-bdrm cabin "Na Ha Non" 00000578 CRD_Front.jpg



ROMO_14744_Q-0578-H S 1-bdrm cabin "Na Ha Non" 00000578 CRD_D.jpg



ROMO_14744_Q-0578-H S 1-bdrm cabin "Na Ha Non" 00000578 CRD_C.jpg



ROMO_14744_Q-0578-H S 1-bdrm cabin "Na Ha Non" 00000578 CRD_B.jpg



ROMO_14744_Q-0578-H S 1-bdrm cabin "Na Ha Non" 00000578 CRD_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-1069-N Vault Toilet (SST) NSR

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14787
Structure Type: Building
Structure Use: Public
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: Low
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? No
Lat(WGS84): 40° 22.3768' **Long(WGS84):** -105° 51.2862'

Primary Access: Road
Ingress/Egress: Two or more 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, >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 safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

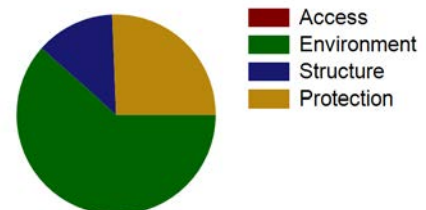
Score: 39
Rating: Low



Asset Priority Index (API):
67



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-1069-N Vault Toilet (SST) NSR

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14787
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: Low
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 22.3768' Long(WGS84): -105° 51.2862'

Recommended Treatments

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 -	3	3 Year		Unknown	9/30/2014	-	
	Flammable ground cover should be removed or isolated -	63	3 Year		Unknown	9/30/2014	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-1069-N Vault Toilet (SST) NSR

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID: 14787

Field Crew: Vaughn

Last Site Visit Date: 9/30/2014

Rating: Low

Protection Level : Not Designated

Local ID: [Local_ID]

Lat(WGS84): 40° 22.3768' Long(WGS84): -105° 51.2862'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Burnout, no line construction necessary -	2.00	-	
	Fuels reduction -	6.00	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-1069-N Vault Toilet (SST) NSR

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14787
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: Low
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 22.3768' Long(WGS84): -105° 51.2862'



ROMO_14787_B-1069-N Vault Toilet (SST) NSR_Front.jpg



ROMO_14787_B-1069-N Vault Toilet (SST) NSR_D.jpg



ROMO_14787_B-1069-N Vault Toilet (SST) NSR_C.jpg



ROMO_14787_B-1069-N Vault Toilet (SST) NSR_B.jpg



ROMO_14787_B-1069-N Vault Toilet (SST) NSR_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

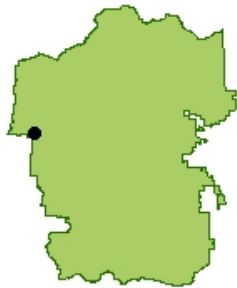
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0775-H Historic Tent House

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14806
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? Yes - Holzwarth Historic Site
Lat(WGS84): 40° 22.3369' **Long(WGS84):** -105° 51.7186'

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/o turnaround
Facility Number/Sign: 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%
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: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

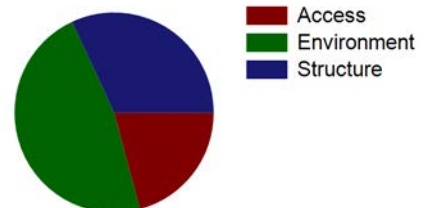
Score: 82
Rating: High



Asset Priority Index (API):
87



Factors Driving the Ratings





NPS Wildand Fire Risk Assessment - Facility Assessment

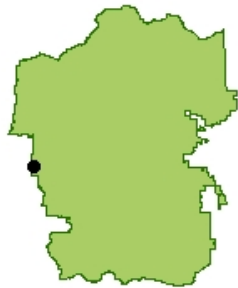
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: **INHOLDER STRUCTURE**

Unit - Location: ROMO - Kawuneeche Valley
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° 19.5759' **Long(WGS84):** -105° 51.9338'

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:



● Facility
■ NPS Boundary



Score:
Rating: PVTNotSurveyed



Asset Priority Index (API):
N/A



Factors Driving the Ratings



NPS Wildand Fire Risk Assessment - Facility Assessment

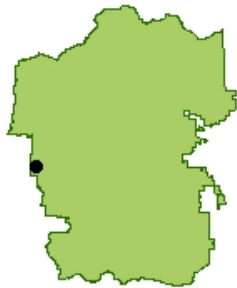
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0830 Cabin Betty Dick

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 109505
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? No
Local ID: [Local_ID]
In a Community? No
Lat(WGS84): 40° 19.5648' **Long(WGS84):** -105° 51.4947'

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: 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: Fire resistant- tar,rubberized
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: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

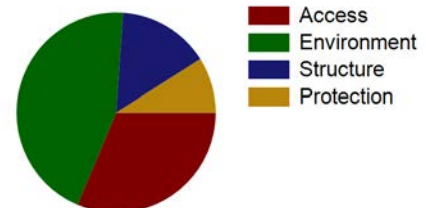
Score: 67
Rating: High



Asset Priority Index (API):
15



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-0830 Cabin Betty Dick

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 109505
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 19.5648' Long(WGS84): -105° 51.4947'

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 -	1	3 Year		Unknown	9/30/2014	-	
	Open crown spacing 10 to 30 feet depending on slope -	6	5 Year		Unknown	9/30/2014	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0830 Cabin Betty Dick

Unit - Location: ROMO - Kawuneeche Valley

FMSS ID: 109505

Field Crew: Vaughn

Last Site Visit Date: 9/30/2014

Rating: High

Protection Level : Not Designated

Local ID: [Local_ID]

Lat(WGS84): 40° 19.5648' Long(WGS84): -105° 51.4947'

Recommended Tactics

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Handline and burnout -	3.00	-	
	Fuels reduction -	6.00	-	



NPS Wildand Fire Risk Assessment - Facility Assessment

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

Facility: B-0830 Cabin Betty Dick

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 109505
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Local ID: [Local_ID]
Lat(WGS84): 40° 19.5648' Long(WGS84): -105° 51.4947'



ROMO_109505_B-0830 Cabin Betty Dick_Front.jpg



ROMO_109505_B-0830 Cabin Betty Dick_D.jpg



ROMO_109505_B-0830 Cabin Betty Dick_C.jpg



ROMO_109505_B-0830 Cabin Betty Dick_B.jpg



ROMO_109505_B-0830 Cabin Betty Dick_A.jpg



NPS Wildand Fire Risk Assessment - Facility Assessment

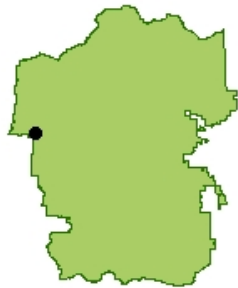
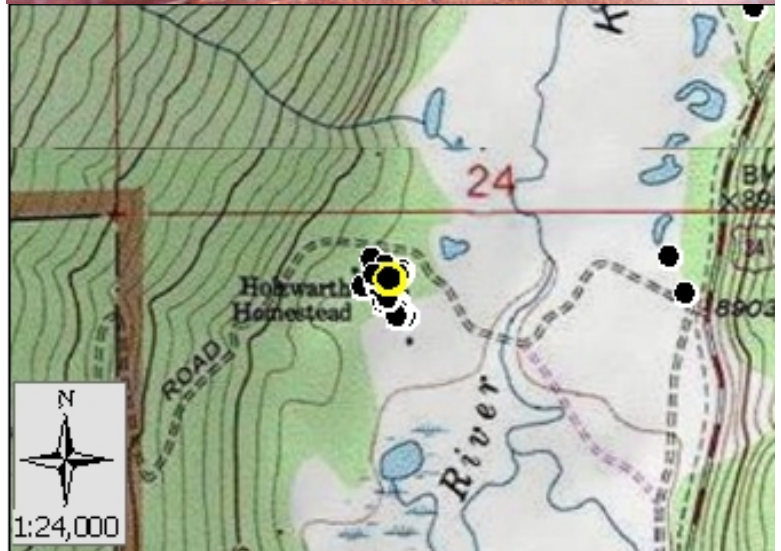
For more information visit <https://wildfire-risk-assessments-nifc.hub.arcgis.com>

Facility: B-0751-H Historic Cabin "Louise"

Unit - Location: ROMO - Kawuneeche Valley
FMSS ID: 14794
Structure Type: Building
Structure Use: Admin
Owner: NPS
Field Crew: Vaughn
Last Site Visit Date: 9/30/2014

Rating: High
Protection Level : Not Designated
Resources of Concern Present? Unknown
Occupied? Yes
Local ID: [Local_ID]
In a Community? Yes - Holzwarth Historic Site
Lat(WGS84): 40° 22.3505' **Long(WGS84):** -105° 51.7037'

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/o 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% to 20%
Roof Material: Combustible or no roof
Siding Material: Log
Foundation: Open or deck
Fences/Decks: None or noncombustible
Firewood: None
Propane Tanks:
Water Supply: No reliable water source nearby
Overhead Hazards: No overhead hazards
Safety Zones: Potential safety zone(s) in area
Additional Obstacles: None
Triage Category:
Hazmat:
Assessment Comments:



● Facility
■ NPS Boundary

Score: 91
Rating: High



Asset Priority Index (API):
63



Factors Driving the Ratings

