Community: Aspenglen Campground
Unit - Location: ROMO - North Entrance

Field Crew: Dave Frey Last Site Visit Date:

Count of facilities in Community: 9 Count of occupied facilities: 0 Count of facilities by Rating:

High 2

Moderate 5

Low 2

No Wildland Risk 0

Not Surveyed 0

<u>Community Description:</u> Aspenglen campground is located south of the Fall River Entrance station. It is open from late May to late September and has 53 sites in three loops. There are both tent and RV sites in the campground. It is in a ponderosa forest and is a popular tourist destination.

<u>Description of Factors Driving the Ratings:</u> The factors driving the ratings are the access to the community in conjunction with the building materials.

#### **Assessment**

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1.5 lanes (>18ft)

Access Condition: Surfaced-paved, grade<5%

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

Facility Numbers/Signs: Marked and clearly visible

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

Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 21% to 30%

Topographical Features: None

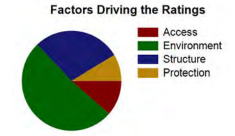
Roof Material: Combination of fire resisitant and combustible

Building Construction: Nonflammable/fire resistant siding,flammable deck

Building Density: Buildings are less than 100 ft apart Utility Placement: One aboveground, one underground Water Supply: Pressurized hydrant(s) or fixed sprinkler system

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

Additional Obstacles: None





# NPS Wildand Fire Risk Assessment - Community Assessment For more information visit <a href="https://wildfire-risk-assessments-nifc.hub.arcgis.com">https://wildfire-risk-assessments-nifc.hub.arcgis.com</a>

Community: Aspenglen Campground Unit - Location: ROMO - North Entrance

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

### **Facility Summary**

Common Name	FMSS ID	Occupied	Facilty Type	Score	Rating
B-0825-N Stage & Screen (amphitheater) AGCG	25287	N	Building	84	High
B-0153-H Comfort Station Aspenglen Campground	25279	Yes	Building	72	High
Firewood Sales Bldg Aspenglen Campground	Firewood Sales Bldg Aspenglen Campgrou nd	No	Building	62	Moderate
Projection Booth AGCG	Projection Booth AGCG	N	Building	61	Moderate
B-0401-N Comfort Station Aspenglen Campground	25282	Yes	Building	60	Moderate
B-0367-N Comfort Station Aspenglen Campground	25281	Yes	Building	56	Moderate
B-0992-N Kiosk Aspenglen Campground	25288	Yes	Building	50	Moderate
Projection Booth Aspenglen Campground	Projection Booth Aspenglen Campgrou nd	N	Building	37	Low
B-0366-N Comfort Station Aspenglen Campground	25280	N	Building	33	Low

Community: Aspenglen Campground Unit - Location: ROMO - North Entrance

Field Crew: Dave Frey Last Site Visit Date:

No Recommended Treatment Data Available

Community: Aspenglen Campground Unit - Location: ROMO - North Entrance

Field Crew: Dave Frey Last Site Visit Date:

### **Recommended Tactics**

Tactic Description	Pers Hours	Equipment Description	Equip Qty
Helicopter bucket drops - A new start in the Fall River area has the potential to spread and move into the town of Estes Park. All initial attack activities need to be conducted with this in mind. Two type six engines and a helicopter will be to able address a new start and prevent it from getting into the Wildland urban interface.	8	-	
Handline and burnout - The tactic for Aspenglen campground is the same	1000	Fuel-Drip Torch Mix, GL	50
Fall River Entrance. The suggested tactic for the Fall River Entrance is to a struct a fire line and conduct a burnout to stop an advancing flame		Fuel Can-	20
front. This is a huge effort and will require a large number of resources to coordinate and implement. Some of the resources required will be a		Engine/OtherVehicle-Water Tender, EA	1
taskforce of engines, mixed types including a water tender, one or two hotshot crews for line construction and conducting the burnout, multiple		Engine/OtherVehicle-Wildland Light Engine, Type 6 or 7, EA	4
aircraft to aid in holding the line and look for spots. This will need to be coordinated by a type 1 or 2 team and all of the elements that go with it.		Fuel Can-5 GL, DOT/OSHA	6
		Engine/OtherVehicle-Wildland Heavy Engine, Type 3,4 or 5, EA	3
		Helicopter-Helicopter,Type 1, EA	2
Fuels reduction - A new start in the Fall River area has the potential to spread and move into the town of Estes Park. All initial attack activities need to be conducted with this in mind. Two type six engines and a helicopter will be to able address a new start and prevent it from getting into the Wildland urban interface.	72	-	



## NPS Wildand Fire Risk Assessment - Community Assessment

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

**Community: Cascade Lake Aspenglen Inholder** 

**Structures** 

Unit - Location: ROMO - North Entrance

Field Crew: TEST Last Site Visit Date: Count of facilities in Community: 21 Count of occupied facilities: 1 Count of facilities by Rating:

High 0

Moderate 0

Low 1

No Wildland Risk 0

Not Surveyed 20

#### **Assessment**

Primary Access: Foot

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: >100ft treated Fuel Load (w/in 300 ft): Moderate

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

Topographical Features: None

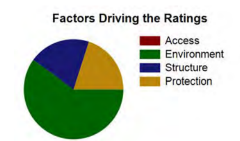
Roof Material: Fire resistant- tar, rubberized

Building Construction: Nonflammable/fire resistant siding and deck

Building Density: Buildings are at least 300 ft apart Utility Placement: One aboveground, one underground Water Supply: Pressurized hydrant(s) or fixed sprinkler system

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

Additional Obstacles: None





# NPS Wildand Fire Risk Assessment - Community Assessment For more information visit <a href="https://wildfire-risk-assessments-nifc.hub.arcgis.com">https://wildfire-risk-assessments-nifc.hub.arcgis.com</a>

Community: Cascade Lake Aspenglen Inholder Structures

Unit - Location: ROMO - North Entrance

Field Crew: TEST **Last Site Visit Date:** 

### **Facility Summary**

Common Name	FMSS ID	Occupied	Facilty Type	Score	Rating
Q-0743-H S Seasonal Quarters (Sterling) 00000743	24058	Υ	Building	26	Low
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER PROPANE TANKS (2)			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER PROPANE TANK			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER PROPANE TANK			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed
INHOLDER STRUCTURE			Building		Private - Not Surveyed

Community: Cascade Lake Aspenglen Inholder Structures Unit - Location: ROMO - North Entrance

Field Crew: TEST **Last Site Visit Date:** 

No Recommended Treatment Data Available

Community: Cascade Lake Aspenglen Inholder Structures Unit - Location: ROMO - North Entrance

Field Crew: TEST **Last Site Visit Date:** 

No Recommended Tactics Data Available



### NPS Wildand Fire Risk Assessment - Community Assessment

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

Community: Fall River Entrance

Unit - Location: ROMO - North Entrance

Field Crew: Dave Frey Last Site Visit Date:

Count of facilities in Community: 15 Count of occupied facilities: 5 Count of facilities by Rating:

High 4

Moderate 7

Low 4

No Wildland Risk 0

Not Surveyed 0

<u>Community Description:</u> The Fall River Entrance community is located on US Hwy 34 and borders the town of Estes Park. The community consists of the entrance station kiosks, the Big Horn Ranger station, the Wilderness crew offices, and several other buildings in the area. It is separate from the Aspenglen campground and does not include the privately owned cabins about a mile west of the entrance.

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

Topographical Features: None

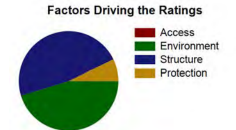
Roof Material: Combination of fire resisitant and combustible

Building Construction: Nonflammable/fire resistant siding,flammable deck

Building Density: Buildings are less than 100 ft apart Utility Placement: One aboveground, one underground Water Supply: Pressurized hydrant(s) or fixed sprinkler system

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

Additional Obstacles: None





# NPS Wildand Fire Risk Assessment - Community Assessment For more information visit <a href="https://wildfire-risk-assessments-nifc.hub.arcgis.com">https://wildfire-risk-assessments-nifc.hub.arcgis.com</a>

Community: Fall River Entrance

Unit - Location: ROMO - North Entrance Field Crew: Dave Frey

**Last Site Visit Date:** 

### **Facility Summary**

Common Name	FMSS ID	Occupied	Facilty Type	Score	Rating
B-0847-N Pumphouse, Smith Sisters	98015	No	Building	73	High
B-0694-N Shed FRE	24056	N	Utility	66	High
B-0353-N Entrance Station Fall River	24046	Yes	Building	65	Moderate
B-0869-N Pumphouse, Bighorn	97850	N	Utility	56	Moderate
B-0671-N Kiosk - Entrance Station Fall River	24052	Yes	Building	55	Low
B-0670-N Kiosk - Entrance Station Fall River	24050	No	Building	55	Low
B-0669-N Kiosk - Entrance Station Fall River	24048	Υ	Building	55	Moderate
B-0952-N Hose House	24075	Υ	Building	54	Moderate
B-0168-H Bighorn Storage Shed	24044	N	Building	54	Moderate
B-0169-H Bighorn Ranger Station	24045	Υ	Building	54	Moderate
B-0044-H Bighorn Ranger Station	24041	Υ	Building	53	Moderate
B-0688-N Pumphouse, Smith Sisters (Aspenglen)	98014	N	Building	38	Low
Q-0748-N S 1 Bdrm House by AGCG 00000748	24065	Yes	Building	35	High
Q-0749-N S Efficiency Cabin (Smith) 00000749	24068	Yes	Building	29	High
Q-M82250 S Trailer 00M82250	73790	Υ	Building	25	Low

Community: Fall River Entrance

Unit - Location: ROMO - North Entrance

Field Crew: Dave Frey Last Site Visit Date:

No Recommended Treatment Data Available



Community: Fall River Entrance

Unit - Location: ROMO - North Entrance

Field Crew: Dave Frey Last Site Visit Date:

### **Recommended Tactics**

Tactic Description	Pers Hours	Equipment Description	Equip Qty
Helicopter bucket drops - A new start in the Fall River area has the potential to spread and move into the town of Estes Park. All initial attack activities need to be conducted with this in mind. Two type six engines and a helicopter will be to able address a new start and prevent it from getting into the Wildland urban interface.	8	-	
Handline and burnout - The Fall River Entrance community is on the border	rface comes right up all River Entrance will ble tactic is to advancing flame mber of resources to  Engine/OtherVehicle-Wildland Light Engine, Type 6 or 7, EA  Engine/OtherVehicle-Wildland Heavy Engine, Type 3,4 or 5, EA	50	
with the town of Estes Park. The Wildland Urban Interface comes right up to the border of the park. Any effort to protect the Fall River Entrance will also be protecting the Town of Estes Park. One possible tactic is to			4
construct a fire line and conduct a burnout to stop an advancing flame front. This is a huge effort and will require a large number of resources to		,	3
coordinate and implement. Some of the resources required will be a taskforce of engines, mixed types including a water tender, one or two		Engine/OtherVehicle-Water Tender, EA	1
hotshot crews for line construction and conducting the burnout, multiple aircraft to aid in holding the line and look for spots. This will need to be		Fuel Can-5 GL, DOT/OSHA	6
coordinated by a type 1 or 2 team and all of the elements that go with it.		Fuel Can-	20
		Helicopter-Helicopter,Type 1, EA	2
Fuels reduction - A new start in the Fall River area has the potential to spread and move into the town of Estes Park. All initial attack activities need to be conducted with this in mind. Two type six engines and a helicopter will be to able address a new start and prevent it from getting into the Wildland urban interface.	72	Engine/OtherVehicle-Wildland Light Engine, Type 6 or 7, EA	2



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

### Facility: B-0401-N Comfort Station Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25282 Structure Type: Building Structure Use: Public

Owner: NPS

Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Moderate

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied?

Local ID: [Local ID]

In a Community? Yes - Aspenglen Campground Lat(WGS84): 40° 23.9416' Long(WGS84): -105° 35.4423'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1.5 lanes (>18ft)

Access Condition: Surfaced-paved, grade<5%

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

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 31% to 40% Roof Material: Noncombustible or not applicable Siding Material: Wood or open sided

Foundation: Closed, < 6in masonry exposed

Fences/Decks: Combustible but separated from facility

Firewood: None Propane Tanks: None

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

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

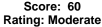
Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 







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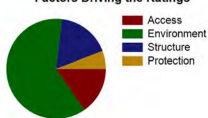
**Asset Priority Index (API):** 



**Factors Driving the Ratings** 

ate Fish Hatcher

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# NPS Wildand Fire Risk Assessment - Facility Assessment For more information visit <a href="https://wildfire-risk-assessments-nifc.hub.arcgis.com">https://wildfire-risk-assessments-nifc.hub.arcgis.com</a>

### Facility: B-0401-N Comfort Station Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25282 Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Moderate

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 23.9416' Long(WGS84): -105° 35.4423'

### **Recommended Treatments**

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
1	Limb trees 6 to 15 feet above ground -	3		Unknown	Planned		-	
	Roof and gutters should be cleared of vegetative debris -	3		Unknown	Planned		-	
	Flammable ground cover such as leaf litter, woody debris or highly flammable vegetation should be removed -	3		Unknown	Planned		-	
2	Flammable ground cover should be removed or isolated -	3		Unknown	Planned		-	

### Facility: B-0401-N Comfort Station Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25282 Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Moderate

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 23.9416' Long(WGS84): -105° 35.4423'

### **Recommended Tactics**

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Engine on scene -	3.00	-	
	Remove flammable materials -	3.00	-	
	Fuels reduction -	3.00	-	
	Burnout, no line construction necessary -	3.00	-	



# NPS Wildand Fire Risk Assessment - Facility Assessment For more information visit <a href="https://wildfire-risk-assessments-nifc.hub.arcgis.com">https://wildfire-risk-assessments-nifc.hub.arcgis.com</a>

### Facility: B-0401-N Comfort Station Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25282 Field Crew: L Nelson

Last Site Visit Date: 1/29/2013



2013\_ROMO\_25282\_B-0401-N Comfort Station Aspenglen Campground\_C.jpg



2013\_ROMO\_25282\_B-0401-N Comfort Station Aspenglen Campground\_A.jpg

Rating: Moderate
Protection Level: Not Designated
Local ID: [Local\_ID]

Lat(WGS84): 40° 23.9416' Long(WGS84): -105° 35.4423'



2013\_ROMO\_25282\_B-0401-N Comfort Station Aspenglen Campground\_B.jpg



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

### Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - North Entrance

FMSS ID:

Structure Type: Building Structure Use: Private

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

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.1073' Long(WGS84): -105° 35.8845'

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): Moderate

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

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

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 saftey zone(s) in area

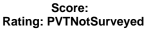
Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 







**Asset Priority Index (API):** N/A

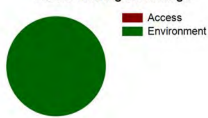
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**Factors Driving the Ratings** 

Bighorn Range





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

### Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - North Entrance

FMSS ID:

Structure Type: Building Structure Use: Private

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

Cascade

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.1005' Long(WGS84): -105° 36.0732'

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): Moderate

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

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

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 saftey zone(s) in area

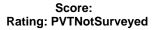
Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 







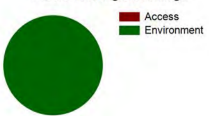
**Asset Priority Index (API):** N/A

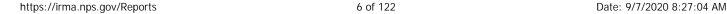
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**Factors Driving the Ratings** 

Bighorn Rang







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

### Facility: B-0153-H Comfort Station Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25279

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Aspenglen Campground Lat(WGS84): 40° 23.9774' Long(WGS84): -105° 35.4213'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1.5 lanes (>18ft)

Access Condition: Surfaced-paved, grade<5%

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

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 21% to 30% Roof Material: Combustible or no roof Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed

Fences/Decks: Combustible but separated from facility

Firewood: None Propane Tanks: None

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

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

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

Triage Category:

Hazmat:

**Assessment Comments:** 



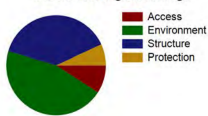




**Asset Priority Index (API):** 



**Factors Driving the Ratings** 





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### Facility: B-0153-H Comfort Station Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25279

Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 23.9774' Long(WGS84): -105° 35.4213'

### **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 -	3		Unknown	Planned		-	
	Limb trees 6 to 15 feet above ground -	3		Unknown	Planned		-	
2	Limb trees 6 to 15 feet above ground -	3		Unknown	Planned		-	

### Facility: B-0153-H Comfort Station Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25279 Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: High

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 23.9774' Long(WGS84): -105° 35.4213'

### **Recommended Tactics**

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Handline -	3.00	-	
	Engine on scene -	3.00	-	
	Burnout, no line construction necessary -	3.00	-	
	Fuels reduction -	3.00	-	



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

### Facility: B-0153-H Comfort Station Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25279 Field Crew: L Nelson

Last Site Visit Date: 1/29/2013



2013\_ROMO\_25279\_B-0153-H Comfort Station Aspenglen Campground\_D.jpg



2013\_ROMO\_25279\_B-0153-H Comfort Station Aspenglen Campground\_B.jpg

Protection Level : Not Designated Local ID: [Local\_ID]

Lat(WGS84): 40° 23.9774' Long(WGS84): -105° 35.4213'



2013\_ROMO\_25279\_B-0153-H Comfort Station Aspenglen Campground\_C.jpg



2013\_ROMO\_25279\_B-0153-H Comfort Station Aspenglen Campground\_A.jpg



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

### Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - North Entrance

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

Cascade

Local ID: [Local\_ID]

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.0681' Long(WGS84): -105° 36.1459'

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): Moderate

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

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

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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



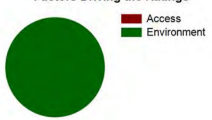
Score: Rating: PVTNotSurveyed

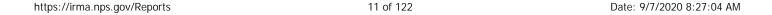


**Asset Priority Index (API):** N/A



**Factors Driving the Ratings** 







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

### Facility: B-0694-N Shed FRE

Unit - Location: ROMO - North Entrance

FMSS ID: 24056 Structure Type: Utility Structure Use: Other Owner: NPS

Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: High

Protection Level: Unknown

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local\_ID]

In a Community? Yes - Fall River Entrance Lat(WGS84): 40° 24.4764' Long(WGS84): -105° 35.5818'

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

Access Width: 1 lane (<18ft)

Access Condition: Non-surfaced- gravel, dirt, grade>5% Bridge Condition: None/nonflammable,load limit will not limit

response

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

turnaround

Facility Number/Sign: None or not clearly visible

Defensible Space: 30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 31% to 40% Roof Material: 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: None

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

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 

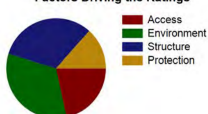


Score: 66 Rating: High



**Asset Priority Index (API):** 

**Factors Driving the Ratings** 







Facility: B-0694-N Shed FRE

Unit - Location: ROMO - North Entrance

FMSS ID: 24056 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: High

Protection Level: Unknown

Local ID: [Local\_ID] Lat(WGS84): 40° 24.4764' Long(WGS84): -105° 35.5818'

### **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 -	3		Unknown	Planned		-	
2	Flammable ground cover should be removed or isolated -	3		Unknown	Planned		-	

Facility: B-0694-N Shed FRE

Unit - Location: ROMO - North Entrance

FMSS ID: 24056 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: High

Protection Level: Unknown

Local ID: [Local\_ID] Lat(WGS84): 40° 24.4764' Long(WGS84): -105° 35.5818'

### **Recommended Tactics**

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



# NPS Wildand Fire Risk Assessment - **Facility Assessment**For more information visit <a href="https://wildfire-risk-assessments-nifc.hub.arcgis.com">https://wildfire-risk-assessments-nifc.hub.arcgis.com</a>

### Facility: B-0694-N Shed FRE

Unit - Location: ROMO - North Entrance FMSS ID: 24056

Field Crew: L Nelson

Last Site Visit Date: 12/2/2013



2013\_ROMO\_24056\_B-0694-N Shed FRE\_D.jpg



2013\_ROMO\_24056\_B-0694-N Shed FRE\_B.jpg

Rating: High
Protection Level: Unknown
Local ID: [Local\_ID]

Lat(WGS84): 40° 24.4764' Long(WGS84): -105° 35.5818'



2013\_ROMO\_24056\_B-0694-N Shed FRE\_C.jpg



2013\_ROMO\_24056\_B-0694-N Shed FRE\_A.jpg



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

### Facility: Projection Booth Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: Projection Booth Aspenglen Campground

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Low

Protection Level: Unknown

Resources of Concern Present? Unknown

Occupied? No

In a Community? Yes - Aspenglen Campground Lat(WGS84): 40° 24.0204' Long(WGS84): -105° 35.46'

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

Access Width: 1.5 lanes (>18ft) Access Condition: Surfaced-paved, grade<5%

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

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: 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 21% to 30% 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: Pressurized hydrant(s) or fixed sprinkler system

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

Additional Obstacles: None

Triage Category:

Hazmat:

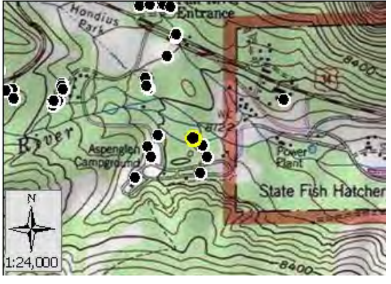
**Assessment Comments:** 







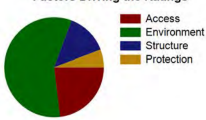
Local ID: [Local\_ID]



**Asset Priority Index (API):** N/A



**Factors Driving the Ratings** 





### Facility: Projection Booth Aspenglen Campground

Unit - Location: ROMO - North Entrance FMSS ID: Projection Booth Aspenglen Campground

Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Low Protection Level: Unknown

Local ID: [Local\_ID] Lat(WGS84): 40° 24.0204' Long(WGS84): -105° 35.46'

### **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 -	2		Unknown	Planned		-	
						-		
	Flammable ground cover such as leaf litter, woody debris or highly flammable vegetation should be removed -	2		Unknown	Planned		-	
2	Flammable ground cover should be removed or isolated -	2		Unknown	Planned		-	

### Facility: Projection Booth Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: Projection Booth Aspenglen Campground

Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Low

Protection Level: Unknown

Local ID: [Local\_ID]

Lat(WGS84): 40° 24.0204' Long(WGS84): -105° 35.46'

### **Recommended Tactics**

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



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

### Facility: Projection Booth Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: Projection Booth Aspenglen Campground

Field Crew: L Nelson

Last Site Visit Date: 12/2/2013



2013\_ROMO\_Projection Booth Aspenglen Campground\_Projection Booth Aspenglen Campground\_D.jpg



2013\_ROMO\_Projection Booth Aspenglen Campground\_Projection Booth Aspenglen Campground\_B.jpg

Rating: Low Protection Level : Unknown Local ID: [Local\_ID]

Lat(WGS84): 40° 24.0204' Long(WGS84): -105° 35.46'



2013\_ROMO\_Projection Booth Aspenglen Campground\_Projection Booth Aspenglen Campground\_C.jpg



2013\_ROMO\_Projection Booth Aspenglen Campground\_Projection Booth Aspenglen Campground\_A.jpg



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

### Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - North Entrance

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° 23.8396' Long(WGS84): -105° 34.8514'

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

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

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

Triage Category:

Hazmat:

Assessment Comments:

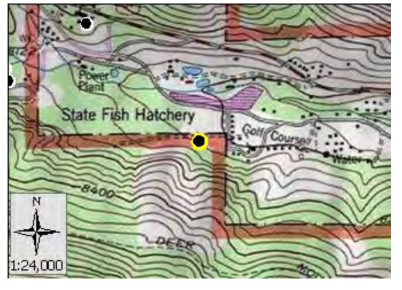


Score: Rating: PVTNotSurveyed



**Asset Priority Index (API):** N/A





**Factors Driving the Ratings** 



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

### Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - North Entrance

FMSS ID:

Structure Type: Building Structure Use: Private

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

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.0968' Long(WGS84): -105° 36.154'

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): Moderate

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

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

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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



Score: Rating: PVTNotSurveyed



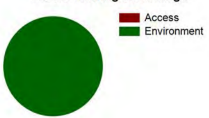
**Asset Priority Index (API):** N/A

1:24,000



**Factors Driving the Ratings** 

londiu:





Cascade



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

### Facility: B-0847-N Pumphouse, Smith Sisters

Unit - Location: ROMO - North Entrance

FMSS ID: 98015

Structure Type: Building Structure Use: Admin

Owner: NPS Field Crew:

Last Site Visit Date:

Rating: High

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Fall River Entrance Lat(WGS84): 40° 24.1404' Long(WGS84): -105° 35.6016'

Sighorn Ranger

...

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: 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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



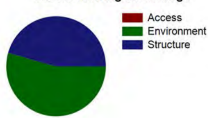




**Asset Priority Index (API):** 



**Factors Driving the Ratings** 





1:24,000



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

### Facility: B-0670-N Kiosk - Entrance Station Fall River

Unit - Location: ROMO - North Entrance

FMSS ID: 24050

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Low

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

Bighorn Ranger

landiu:

In a Community? Yes - Fall River Entrance Lat(WGS84): 40° 24.2549' Long(WGS84): -105° 35.5162'

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% Roof Material: Combustible or no roof Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

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

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

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



Score: 55 Rating: Low

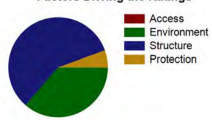


**Asset Priority Index (API):** 



**Factors Driving the Ratings** 

Rall River





23 of 122 Date: 9/7/2020 8:27:04 AM https://irma.nps.gov/Reports

### Facility: B-0670-N Kiosk - Entrance Station Fall River

Unit - Location: ROMO - North Entrance

FMSS ID: 24050 Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Low

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 24.2549' Long(WGS84): -105° 35.5162'

### **Recommended Treatments**

2	Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty	
	2	Mow dead/dying grass to less than 4 inches -	3		Unknown	Planned		-		

#### Facility: B-0670-N Kiosk - Entrance Station Fall River

Unit - Location: ROMO - North Entrance

FMSS ID: 24050 Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Low

Protection Level: Not Designated
Local ID: [Local\_ID]
Lat(WGS84): 40° 24.2549' Long(WGS84): -105° 35.5162'

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Engine on scene - Time required would change with fire conditions.	3.00	-	



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

#### Facility: B-0670-N Kiosk - Entrance Station Fall River

Unit - Location: ROMO - North Entrance

FMSS ID: 24050 Field Crew: L Nelson

Last Site Visit Date: 1/29/2013



2013\_ROMO\_24050\_B-0670-N Kiosk - Entrance Station Fall River\_D.jpg 2013\_ROMO\_24050\_B-0670-N Kiosk - Entrance Station Fall River\_C.jpg

Rating: Low

Protection Level : Not Designated Local ID: [Local\_ID]

Lat(WGS84): 40° 24.2549' Long(WGS84): -105° 35.5162'





2013\_ROMO\_24050\_B-0670-N Kiosk - Entrance Station Fall River\_B.jpg 2013\_ROMO\_24050\_B-0670-N Kiosk - Entrance Station Fall River\_A.jpg





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

#### Facility: B-0367-N Comfort Station Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25281

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Aspenglen Campground Lat(WGS84): 40° 23.9327' Long(WGS84): -105° 35.6357'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1.5 lanes (>18ft)

Access Condition: Surfaced-paved, grade<5%

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

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): 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: Pressurized hydrant(s) or fixed sprinkler system

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

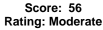
Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



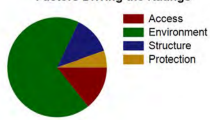




**Asset Priority Index (API):** 



**Factors Driving the Ratings** 





27 of 122 Date: 9/7/2020 8:27:04 AM https://irma.nps.gov/Reports

#### Facility: B-0367-N Comfort Station Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25281 Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Moderate

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 23.9327' Long(WGS84): -105° 35.6357'

#### **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 -	3		Unknown	Planned		-	

#### Facility: B-0367-N Comfort Station Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25281 Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Moderate

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 23.9327' Long(WGS84): -105° 35.6357'

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Engine on scene -	3.00	-	
	Fuels reduction -	3.00	-	



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

#### Facility: B-0367-N Comfort Station Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25281 Field Crew: L Nelson

Last Site Visit Date: 1/29/2013



2013\_ROMO\_25281\_B-0367-N Comfort Station Aspenglen Campground\_D.jpg



2013\_ROMO\_25281\_B-0367-N Comfort Station Aspenglen Campground\_B.jpg

Protection Level: Not Designated Local ID: [Local\_ID]

Lat(WGS84): 40° 23.9327' Long(WGS84): -105° 35.6357'



2013\_ROMO\_25281\_B-0367-N Comfort Station Aspenglen Campground\_C.jpg



2013\_ROMO\_25281\_B-0367-N Comfort Station Aspenglen Campground\_A.jpg



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

#### Facility: INHOLDER PROPANE TANKS (2)

Unit - Location: ROMO - North Entrance

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew: Last Site Visit Date:

Local ID: [Local\_ID]

Rating: PVTNotSurveyed

Protection Level: Not Designated Resources of Concern Present? Unknown

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.0915' Long(WGS84): -105° 36.1209'

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): Moderate

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

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

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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



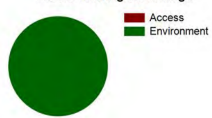




**Asset Priority Index (API):** N/A



**Factors Driving the Ratings** 







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

#### Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - North Entrance

FMSS ID:

Structure Type: Building Structure Use: Private

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

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.1057' Long(WGS84): -105° 35.8817'

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): Moderate

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

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

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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



Score: Rating: PVTNotSurveyed



**Asset Priority Index (API):** N/A

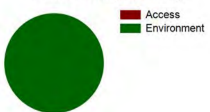
Cascade

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**Factors Driving the Ratings** 

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

#### Facility: B-0992-N Kiosk Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25288

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Moderate

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Aspenglen Campground Lat(WGS84): 40° 24.0011' Long(WGS84): -105° 35.5975'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1.5 lanes (>18ft)

Access Condition: Surfaced-paved, grade<5%

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

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: 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: None

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

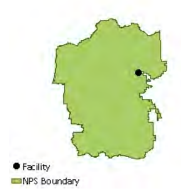
Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

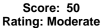
Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



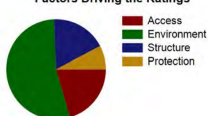


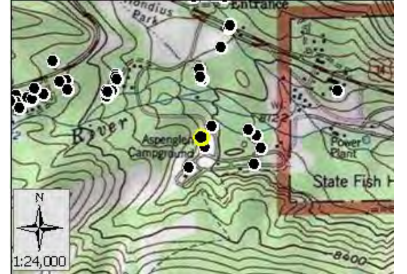


**Asset Priority Index (API):** 



**Factors Driving the Ratings** 





#### Facility: B-0992-N Kiosk Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25288

Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Moderate

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 24.0011' Long(WGS84): -105° 35.5975'

#### **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 -	3		Unknown	Planned		-	
	Limb trees 6 to 15 feet above ground -	3		Unknown	Planned		-	

#### Facility: B-0992-N Kiosk Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25288 Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Moderate

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 24.0011' Long(WGS84): -105° 35.5975'

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Remove flammable materials -	3.00	-	
	Engine on scene -	3.00	-	
	Fuels reduction -	3.00	-	



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

#### Facility: B-0992-N Kiosk Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25288 Field Crew: L Nelson

Last Site Visit Date: 1/29/2013



2013\_ROMO\_25288\_B-0992-N Kiosk Aspenglen Campground\_D.jpg



2013\_ROMO\_25288\_B-0992-N Kiosk Aspenglen Campground\_B.jpg

Rating: Moderate

Protection Level : Not Designated Local ID: [Local\_ID]

Lat(WGS84): 40° 24.0011' Long(WGS84): -105° 35.5975'



2013\_ROMO\_25288\_B-0992-N Kiosk Aspenglen Campground\_C.jpg



2013\_ROMO\_25288\_B-0992-N Kiosk Aspenglen Campground\_A.jpg



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

#### Facility: B-0168-H Bighorn Storage Shed

Unit - Location: ROMO - North Entrance

FMSS ID: 24044

Structure Type: Building Structure Use: Other Owner: NPS Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Moderate Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local\_ID]

Bighorn Ranger

Hondiu.

In a Community? Yes - Fall River Entrance Lat(WGS84): 40° 24.322' Long(WGS84): -105° 35.5304'

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): 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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat: Propane tanks in the area **Assessment Comments:** 



Score: 54 Rating: Moderate

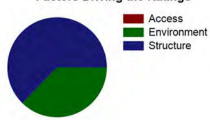


**Asset Priority Index (API):** 



**Factors Driving the Ratings** 

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#### Facility: B-0168-H Bighorn Storage Shed

Unit - Location: ROMO - North Entrance

FMSS ID: 24044 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Moderate Protection Level: Full Local ID: [Local\_ID]

Lat(WGS84): 40° 24.322' Long(WGS84): -105° 35.5304'

#### **Recommended Treatments**

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
	Roof and gutters should be cleared of vegetative debris -	3		Unknown	Planned		-	

https://irma.nps.gov/Reports 38 of 122 Date: 9/7/2020 8:27:04 AM

#### Facility: B-0168-H Bighorn Storage Shed

Unit - Location: ROMO - North Entrance

FMSS ID: 24044 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Moderate Protection Level: Full Local ID: [Local\_ID]

Lat(WGS84): 40° 24.322' Long(WGS84): -105° 35.5304'

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Engine on scene -	6.00	-	
	Handline -	40.00	-	
	Remove flammable materials -	3.00	-	
	Burnout, no line construction necessary -	20.00	-	



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

#### Facility: B-0168-H Bighorn Storage Shed

Unit - Location: ROMO - North Entrance

FMSS ID: 24044 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013



2013\_ROMO\_24044\_B-0168-H Bighorn Storage Shed\_D.jpg



2013\_ROMO\_24044\_B-0168-H Bighorn Storage Shed\_B.jpg

Rating: Moderate Protection Level: Full Local ID: [Local\_ID]

Lat(WGS84): 40° 24.322' Long(WGS84): -105° 35.5304'



2013\_ROMO\_24044\_B-0168-H Bighorn Storage Shed\_C.jpg



2013\_ROMO\_24044\_B-0168-H Bighorn Storage Shed\_A.jpg



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

#### Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - North Entrance

FMSS ID:

Structure Type: Building Structure Use: Private

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

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.0826' Long(WGS84): -105° 36.1558'

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): Moderate

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

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

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 saftey zone(s) in area

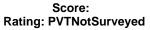
Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 







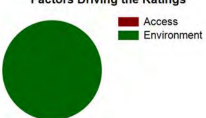
**Asset Priority Index (API):** 

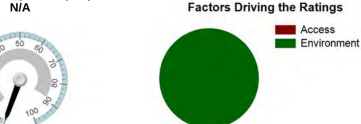
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**Factors Driving the Ratings** 

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

#### Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - North Entrance

FMSS ID:

Structure Type: Building Structure Use: Private

Owner: Private Field Crew: Last Site Visit Date:

Local ID: [Local\_ID]

Rating: PVTNotSurveyed Protection Level: Not Designated

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.1142' Long(WGS84): -105° 36.1015'

Resources of Concern Present? Unknown

8600

Cascade

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): Moderate

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

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

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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 







https://irma.nps.gov/Reports

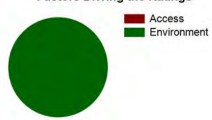
**Asset Priority Index (API):** N/A

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**Factors Driving the Ratings** 

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

#### Facility: Q-M82250 S Trailer 00M82250

Unit - Location: ROMO - North Entrance

FMSS ID: 73790

Structure Type: Building Structure Use: Residence

Owner: NPS

Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Low

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local\_ID]

In a Community? Yes - Fall River Entrance Lat(WGS84): 40° 24.3264' Long(WGS84): -105° 35.5501'

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: >100ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Roof Material: 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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat: Propane tanks in the area **Assessment Comments:** 



Score: 25 Rating: Low

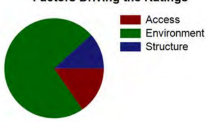




**Asset Priority Index (API):** 



**Factors Driving the Ratings** 



Facility: Q-M82250 S Trailer 00M82250

Unit - Location: ROMO - North Entrance

FMSS ID: 73790 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Low

Protection Level: Full Local ID: [Local\_ID]

Lat(WGS84): 40° 24.3264' Long(WGS84): -105° 35.5501'

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Burnout, no line construction necessary -	20.00	-	
	Handline -	20.00	-	



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

#### Facility: Q-M82250 S Trailer 00M82250

Unit - Location: ROMO - North Entrance

FMSS ID: 73790 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013



ROMO\_73790\_S Trailer 00M82250 (A).JPG



2013\_ROMO\_73790\_Q-M82250 S Trailer 00M82250\_C.jpg

Rating: Low Protection Level: Full Local ID: [Local\_ID]

Lat(WGS84): 40° 24.3264' Long(WGS84): -105° 35.5501'



2013\_ROMO\_73790\_Q-M82250 S Trailer 00M82250\_D.jpg



2013\_ROMO\_73790\_Q-M82250 S Trailer 00M82250\_B.jpg



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

#### Facility: B-0688-N Pumphouse, Smith Sisters (Aspenglen)

Unit - Location: ROMO - North Entrance

FMSS ID: 98014

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local\_ID]

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In a Community? Yes - Fall River Entrance Lat(WGS84): 40° 24.2072' Long(WGS84): -105° 35.5411'

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% 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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 





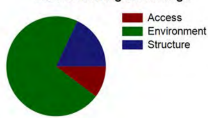


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**Asset Priority Index (API):** 



**Factors Driving the Ratings** 







#### Facility: B-0688-N Pumphouse, Smith Sisters (Aspenglen)

Unit - Location: ROMO - North Entrance

FMSS ID: 98014 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Protection Level : Full Local ID: [Local\_ID]

Lat(WGS84): 40° 24.2072' Long(WGS84): -105° 35.5411'

#### **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 -	3		Unknown	Planned		-	
2	Flammable ground cover should be removed or isolated -	3		Unknown	Planned		-	

https://irma.nps.gov/Reports 47 of 122 Date: 9/7/2020 8:27:04 AM

#### Facility: B-0688-N Pumphouse, Smith Sisters (Aspenglen)

Unit - Location: ROMO - North Entrance

FMSS ID: 98014 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Low

Protection Level: Full Local ID: [Local\_ID]

Lat(WGS84): 40° 24.2072' Long(WGS84): -105° 35.5411'

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Fuels reduction -	3.00	-	
	Engine on scene -	3.00	-	
	Handline -	3.00	-	



# NPS Wildand Fire Risk Assessment - **Facility Assessment**For more information visit <a href="https://wildfire-risk-assessments-nifc.hub.arcgis.com">https://wildfire-risk-assessments-nifc.hub.arcgis.com</a>

#### Facility: B-0688-N Pumphouse, Smith Sisters (Aspenglen)

Unit - Location: ROMO - North Entrance

FMSS ID: 98014 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013



2013\_ROMO\_98014\_B-0688-N Pumphouse, Smith Sisters (Aspenglen)\_D.jpg



2013\_ROMO\_98014\_B-0688-N Pumphouse, Smith Sisters (Aspenglen)\_B.jpg

Protection Level: Full Local ID: [Local\_ID]

Lat(WGS84): 40° 24.2072' Long(WGS84): -105° 35.5411'



2013\_ROMO\_98014\_B-0688-N Pumphouse, Smith Sisters (Aspenglen)\_C.jpg



2013\_ROMO\_98014\_B-0688-N Pumphouse, Smith Sisters (Aspenglen)\_A.jpg



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

#### Facility: Q-0748-N S 1 Bdrm House by AGCG 00000748

Unit - Location: ROMO - North Entrance

FMSS ID: 24065

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: L Nelson

Last Site Visit Date: 1/30/2013

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Fall River Entrance Lat(WGS84): 40° 24.1348' Long(WGS84): -105° 35.5966'

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

Access Width: 1 lane (<18ft)

Access Condition: Non-surfaced- gravel, dirt, grade>5% Bridge Condition: None/nonflammable,load limit will not limit

response

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

turnaround

Facility Number/Sign: Marked and clearly visible

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

Roof Material: Noncombustible or not applicable

Siding Material: Wood or open sided

Foundation: Closed, 6in to 30in masonry exposed

Fences/Decks: None or noncombustible

Firewood: 5ft to 30ft from facility

Propane Tanks: None

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

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



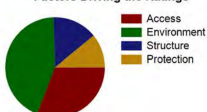






**Asset Priority Index (API):** 

**Factors Driving the Ratings** 







# NPS Wildand Fire Risk Assessment - Facility Assessment For more information visit <a href="https://wildfire-risk-assessments-nifc.hub.arcgis.com">https://wildfire-risk-assessments-nifc.hub.arcgis.com</a>

Facility: Q-0748-N S 1 Bdrm House by AGCG 00000748

Unit - Location: ROMO - North Entrance

FMSS ID: 24065 Field Crew: L Nelson

Last Site Visit Date: 1/30/2013

Rating: High

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 24.1348' Long(WGS84): -105° 35.5966'

#### **Recommended Treatments**

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
1	Firewood should be moved at least 50 ft from the facility and 15 horizontal feet from tree canopies -	3		Unknown	Planned		-	
	Limb trees 6 to 15 feet above ground -	3		Unknown	Planned		-	
	Flammable ground cover such as leaf litter, woody debris or highly flammable vegetation should be removed -	3		Unknown	Planned		-	
2	Flammable ground cover should be removed or isolated -	3		Unknown	Planned		-	

#### Facility: Q-0748-N S 1 Bdrm House by AGCG 00000748

Unit - Location: ROMO - North Entrance

FMSS ID: 24065 Field Crew: L Nelson

Last Site Visit Date: 1/30/2013

Rating: High

Protection Level : Not Designated Local ID: [Local\_ID]

Lat(WGS84): 40° 24.1348' Long(WGS84): -105° 35.5966'

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Remove flammable materials -	3.00	-	
	Handline -	3.00	-	
	Fuels reduction -	3.00	-	
	Install sprinkler system -	3.00	-	



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

#### Facility: Q-0748-N S 1 Bdrm House by AGCG 00000748

Unit - Location: ROMO - North Entrance

FMSS ID: 24065 Field Crew: L Nelson

Last Site Visit Date: 1/30/2013



2013\_ROMO\_24065\_Q-0748-N S 1 Bdrm House by AGCG 00000748\_D.jpg



2013\_ROMO\_24065\_Q-0748-N S 1 Bdrm House by AGCG 00000748\_B.jpg

Rating: High
Protection Level: Not Designated
Local ID: [Local\_ID]

Lat(WGS84): 40° 24.1348' Long(WGS84): -105° 35.5966'



2013\_ROMO\_24065\_Q-0748-N S 1 Bdrm House by AGCG 00000748\_C.jpg



2013\_ROMO\_24065\_Q-0748-N S 1 Bdrm House by AGCG 00000748\_A.jpg



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

#### Facility: B-0044-H Bighorn Ranger Station

Unit - Location: ROMO - North Entrance

FMSS ID: 24041

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Moderate Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local\_ID]

In a Community? Yes - Fall River Entrance Lat(WGS84): 40° 24.3308' Long(WGS84): -105° 35.6123'

Bighorn Ranger

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): 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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat: Propane tanks in the area **Assessment Comments:** 



Score: 53 Rating: Moderate

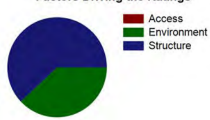


**Asset Priority Index (API):** 

:24,000



**Factors Driving the Ratings** 





54 of 122 Date: 9/7/2020 8:27:04 AM https://irma.nps.gov/Reports

#### Facility: B-0044-H Bighorn Ranger Station

Unit - Location: ROMO - North Entrance

FMSS ID: 24041 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Moderate
Protection Level: Full
Local ID: [Local\_ID]

Lat(WGS84): 40° 24.3308' Long(WGS84): -105° 35.6123'

#### **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 -	3		Unknown	Planned		-	

#### Facility: B-0044-H Bighorn Ranger Station

Unit - Location: ROMO - North Entrance

FMSS ID: 24041 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Moderate
Protection Level: Full
Local ID: [Local\_ID]

Lat(WGS84): 40° 24.3308' Long(WGS84): -105° 35.6123'

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Handline -	40.00	-	
	Engine on scene -	6.00	-	
	Burnout, no line construction necessary -	20.00	-	



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

#### Facility: B-0044-H Bighorn Ranger Station

Unit - Location: ROMO - North Entrance

FMSS ID: 24041 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013



ROMO\_24041\_Bighorn Ranger Station (B).JPG



2013\_ROMO\_24041\_B-0044-H Bighorn Ranger Station\_D.jpg

Rating: Moderate Protection Level: Full Local ID: [Local\_ID]

Lat(WGS84): 40° 24.3308' Long(WGS84): -105° 35.6123'



ROMO\_24041\_Bighorn Ranger Station (A).JPG



2013\_ROMO\_24041\_B-0044-H Bighorn Ranger Station\_C.jpg



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

#### Facility: INHOLDER PROPANE TANK

Unit - Location: ROMO - North Entrance

FMSS ID:

Structure Type: Building Structure Use: Private

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

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.1332' Long(WGS84): -105° 35.8525'

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): Moderate

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

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

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

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

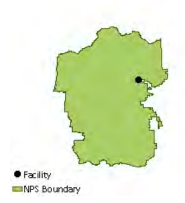
Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 







**Asset Priority Index (API):** N/A

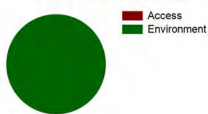
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**Factors Driving the Ratings** 

Bighorn Range







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

#### Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - North Entrance

FMSS ID:

Structure Type: Building Structure Use: Private

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

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

Cascade

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.1329' Long(WGS84): -105° 36.0048'

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): Moderate

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

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

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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



Score: Rating: PVTNotSurveyed



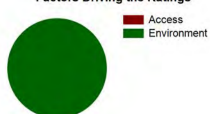
**Asset Priority Index (API):** N/A

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**Factors Driving the Ratings** 

Bighorn Rang







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#### Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - North Entrance

FMSS ID:

Structure Type: Building Structure Use: Private

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

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.0957' Long(WGS84): -105° 35.8839'

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): Moderate

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

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

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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



Score: Rating: PVTNotSurveyed



**Asset Priority Index (API):** 

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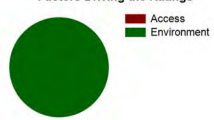
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**Factors Driving the Ratings** 

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### Facility: B-0952-N Hose House

Unit - Location: ROMO - North Entrance

FMSS ID: 24075

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Moderate Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local\_ID]

In a Community? Yes - Fall River Entrance Lat(WGS84): 40° 24.3233' Long(WGS84): -105° 35.6226'

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

Firewood: None **Propane Tanks:** 

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

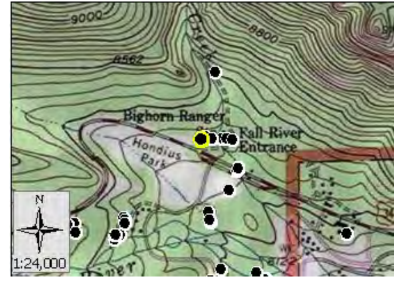
Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

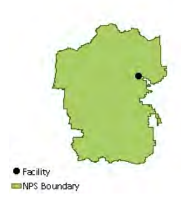
Additional Obstacles: None

Triage Category:

Hazmat: Propane tanks in the area.

**Assessment Comments:** 





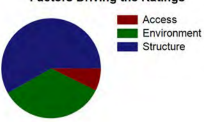
Score: 54 Rating: Moderate



**Asset Priority Index (API):** 



**Factors Driving the Ratings** 



Facility: B-0952-N Hose House

Unit - Location: ROMO - North Entrance

FMSS ID: 24075 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

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

Local ID: [Local\_ID]
Lat(WGS84): 40° 24.3233' Long(WGS84): -105° 35.6226'

#### **Recommended Treatments**

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
1	Limb trees 6 to 15 feet above ground -	3		Unknown	Planned		-	

Facility: B-0952-N Hose House

Unit - Location: ROMO - North Entrance

FMSS ID: 24075 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Moderate
Protection Level: Full
Local ID: [Local\_ID]

Lat(WGS84): 40° 24.3233' Long(WGS84): -105° 35.6226'

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Burnout, no line construction necessary -	20.00	-	
	Handline -	40.00	-	
	Engine on scene -	6.00	-	



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

### Facility: B-0952-N Hose House

Unit - Location: ROMO - North Entrance

FMSS ID: 24075 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013



ROMO\_24075\_Hose House Bighorn (C).JPG



2013\_ROMO\_24075\_B-0952-N Hose House\_B.jpg

Rating: Moderate Protection Level: Full Local ID: [Local\_ID]

Lat(WGS84): 40° 24.3233' Long(WGS84): -105° 35.6226'



2013\_ROMO\_24075\_B-0952-N Hose House\_D.jpg



2013\_ROMO\_24075\_B-0952-N Hose House\_A.jpg



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

### Facility: Q-0743-H S Seasonal Quarters (Sterling) 00000743

Unit - Location: ROMO - North Entrance

FMSS ID: 24058

Structure Type: Building Structure Use: Residence

Owner: NPS

Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local\_ID]

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.1759' Long(WGS84): -105° 36.0451'

Primary Access: Road

Ingress/Egress: Two or more roads in/out

Access Width: 1 lane (<18ft)

Access Condition: Surfaced-paved, grade>5%

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

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: >100ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 5% to 20% Roof Material: Noncombustible or not applicable

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

Firewood: None

Propane Tanks: Present and fuels clearance 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: Propane tanks **Assessment Comments:** 



Score: 26 Rating: Low



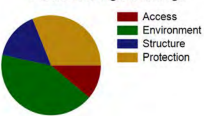
**Asset Priority Index (API):** 

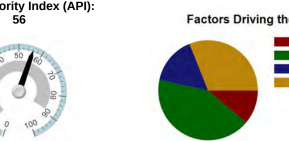
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**Factors Driving the Ratings** 

Bighorn Range





8600

Cascade Lake

# Facility: Q-0743-H S Seasonal Quarters (Sterling) 00000743

Unit - Location: ROMO - North Entrance

FMSS ID: 24058 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Low Protection Level: Full Local ID: [Local\_ID]

Lat(WGS84): 40° 24.1759' Long(WGS84): -105° 36.0451'

#### **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 -	3		Unknown	Planned		-	

### Facility: Q-0743-H S Seasonal Quarters (Sterling) 00000743

Unit - Location: ROMO - North Entrance

FMSS ID: 24058 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Low Protection Level: Full

Local ID: [Local\_ID]

Lat(WGS84): 40° 24.1759' Long(WGS84): -105° 36.0451'

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Handline -	3.00	-	
	Engine on scene -	3.00	-	
	Fuels reduction -	3.00	-	



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### Facility: Q-0743-H S Seasonal Quarters (Sterling) 00000743

Unit - Location: ROMO - North Entrance

FMSS ID: 24058 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013



2013\_ROMO\_24058\_Q-0743-H S Seasonal Quarters (Sterling) 00000743\_D.jpg



2013\_ROMO\_24058\_Q-0743-H S Seasonal Quarters (Sterling) 00000743\_B.jpg

Rating: Low

Protection Level : Full Local ID: [Local\_ID]

Lat(WGS84): 40° 24.1759' Long(WGS84): -105° 36.0451'



2013\_ROMO\_24058\_Q-0743-H S Seasonal Quarters (Sterling) 00000743\_C.jpg



2013\_ROMO\_24058\_Q-0743-H S Seasonal Quarters (Sterling) 00000743\_A.jpg



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

#### Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - North Entrance

FMSS ID:

Structure Type: Building Structure Use: Private

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

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.0899' Long(WGS84): -105° 36.1077'

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): Moderate

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

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

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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



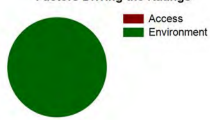
Score: Rating: PVTNotSurveyed

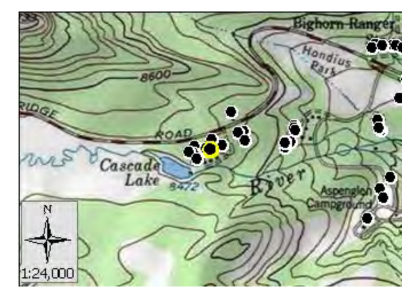


**Asset Priority Index (API):** N/A



**Factors Driving the Ratings** 







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

### Facility: Firewood Sales Bldg Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: Firewood Sales Bldg Aspenglen Campground

Structure Type: Building Structure Use: Unknown

Owner: NPS

Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Moderate

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Aspenglen Campground Lat(WGS84): 40° 23.9796' Long(WGS84): -105° 35.589'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1.5 lanes (>18ft)

Access Condition: Surfaced-paved, grade<5%

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

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: None or not clearly visible

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

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

Firewood: None Propane Tanks: None

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

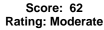
Overhead Hazards: No overhead hazards Safety Zones: No safety zone(s) in area

Additional Obstacles: None

**Triage Category:** 

Hazmat: **Assessment Comments:** 

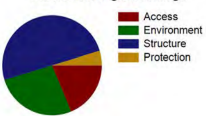


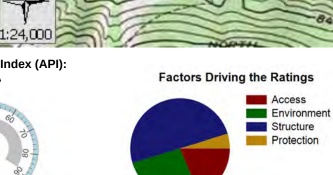




**Asset Priority Index (API):** N/A







### Facility: Firewood Sales Bldg Aspenglen Campground

Unit - Location: ROMO - North Entrance FMSS ID: Firewood Sales Bldg Aspenglen Campground

Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Moderate

Protection Level: Not Designated

Local ID: [Local\_ID] Lat(WGS84): 40° 23.9796' Long(WGS84): -105° 35.589'

#### **Recommended Treatments**

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
1	Limb trees 6 to 15 feet above ground -	3		Unknown	Planned		-	
2	Flammable ground cover should be removed or isolated -	3		Unknown	Planned		-	

### Facility: Firewood Sales Bldg Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: Firewood Sales Bldg Aspenglen Campground

Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Moderate

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 23.9796' Long(WGS84): -105° 35.589'

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Fuels reduction -	3.00	-	
	Engine on scene -	3.00	-	



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

### Facility: Firewood Sales Bldg Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: Firewood Sales Bldg Aspenglen Campground

Field Crew: L Nelson

Last Site Visit Date: 1/29/2013



2013\_ROMO\_Firewood Sales Bldg Aspenglen Campground \_Firewood Sales Bldg Aspenglen Campground\_D.jpg



2013\_ROMO\_Firewood Sales Bldg Aspenglen Campground \_Firewood Sales Bldg Aspenglen Campground\_B.jpg

Rating: Moderate

Protection Level : Not Designated Local ID: [Local\_ID]

Lat(WGS84): 40° 23.9796' Long(WGS84): -105° 35.589'



2013\_ROMO\_Firewood Sales Bldg Aspenglen Campground \_Firewood Sales Bldg Aspenglen Campground\_C.jpg



2013\_ROMO\_Firewood Sales Bldg Aspenglen Campground \_Firewood Sales Bldg Aspenglen Campground\_A.jpg



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

#### Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - North Entrance

FMSS ID:

Structure Type: Building Structure Use: Private

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

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.1448' Long(WGS84): -105° 35.8568'

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): Moderate

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

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

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

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

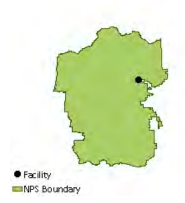
Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 

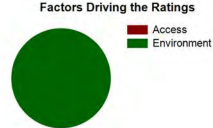


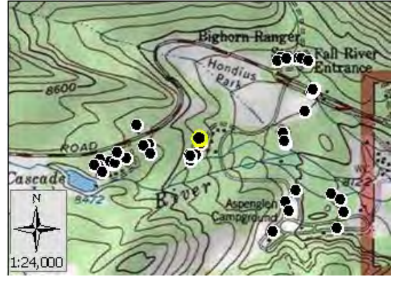
Score: Rating: PVTNotSurveyed



**Asset Priority Index (API):** N/A









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

### Facility: B-0825-N Stage & Screen (amphitheater) AGCG

Unit - Location: ROMO - North Entrance

FMSS ID: 25287

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

Last Site Visit Date: 9/23/2014

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No Local ID: [Local\_ID]

In a Community? Yes - Aspenglen Campground Lat(WGS84): 40° 24.0063' Long(WGS84): -105° 35.4333'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 1.5 lanes (>18ft)

Access Condition: Surfaced-paved, grade<5%

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

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): 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: No safety zone(s) in area

Additional Obstacles: None

**Triage Category:** 

Hazmat:

**Assessment Comments:** 



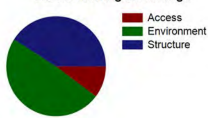




**Asset Priority Index (API):** N/A



**Factors Driving the Ratings** 







## Facility: B-0825-N Stage & Screen (amphitheater) AGCG

Unit - Location: ROMO - North Entrance

FMSS ID: 25287 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: High

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 24.0063' Long(WGS84): -105° 35.4333'

#### **Recommended Treatments**

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
1	Limb trees 6 to 15 feet above ground -	3		Unknown	Planned		-	
	Flammable ground cover such as leaf litter, woody debris or highly flammable vegetation should be removed -	3		Unknown	Planned		-	
2	Flammable ground cover should be removed or isolated -	3		Unknown	Planned		-	

### Facility: B-0825-N Stage & Screen (amphitheater) AGCG

Unit - Location: ROMO - North Entrance

FMSS ID: 25287

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Protection Level: Not Designated
Local ID: [Local\_ID]
Lat(WGS84): 40° 24.0063' Long(WGS84): -105° 35.4333'

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



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

### Facility: B-0825-N Stage & Screen (amphitheater) AGCG

Unit - Location: ROMO - North Entrance

FMSS ID: 25287 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO\_25287\_B-0825-N Stage & Screen (amphitheater) AGCG\_Front.jpg



2014\_ROMO\_25287\_B-0825-N Stage & Screen (amphitheater)



ROMO\_25287\_B-0825-N Stage & Screen (amphitheater) AGCG\_C.jpg

Protection Level : Not Designated Local ID: [Local\_ID]

Lat(WGS84): 40° 24.0063' Long(WGS84): -105° 35.4333'



ROMO\_25287\_B-0825-N Stage & Screen (amphitheater) AGCG\_D.jpg



2014\_ROMO\_25287\_B-0825-N Stage & Screen (amphitheater)



ROMO\_25287\_B-0825-N Stage & Screen (amphitheater) AGCG\_B.jpg



# NPS Wildand Fire Risk Assessment - Facility Assessment For more information visit <a href="https://wildfire-risk-assessments-nifc.hub.arcgis.com">https://wildfire-risk-assessments-nifc.hub.arcgis.com</a>



2014\_ROMO\_25287\_B-0825-N Stage & Screen (amphitheater) AGCG\_B.jpg



2014\_ROMO\_25287\_B-0825-N Stage & Screen (amphitheater) AGCG\_A.jpg



ROMO\_25287\_B-0825-N Stage & Screen (amphitheater) AGCG\_A.jpg

Date: 9/7/2020 8:27:04 AM https://irma.nps.gov/Reports 79 of 122



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

#### Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - North Entrance

FMSS ID:

Structure Type: Building Structure Use: Private

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

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.1399' Long(WGS84): -105° 35.8548'

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): Moderate

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

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

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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



Score: Rating: PVTNotSurveyed



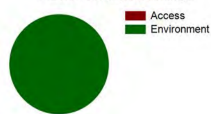
**Asset Priority Index (API):** N/A

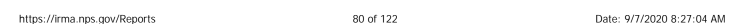
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1:24,000



**Factors Driving the Ratings** 







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

#### Facility: B-2000-N Fall River Visitor Center

Unit - Location: ROMO - North Entrance

FMSS ID: 37237

Structure Type: Building Structure Use: Public Owner: NPS

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Moderate

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local\_ID]

In a Community? No Lat(WGS84): 40° 24.1085' Long(WGS84): -105° 35.1896'

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/o

turnaround

Facility Number/Sign: Marked and clearly visible

Defensible Space: <30 ft treated Fuel Load (w/in 300 ft): Moderate Fuel Type (w/in 300ft): Shrub or timber Topography (w/in 300ft): Slope 21% to 30% Roof Material: Fire resistant- tar, rubberized 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: Pressurized hydrant(s) or fixed sprinkler system

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

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



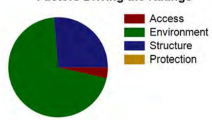
Score: 57 Rating: Moderate

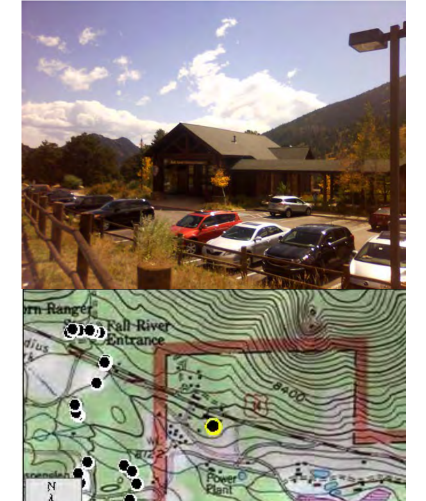


**Asset Priority Index (API):** 



**Factors Driving the Ratings** 





### Facility: B-2000-N Fall River Visitor Center

Unit - Location: ROMO - North Entrance

FMSS ID: 37237 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Moderate

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 24.1085' Long(WGS84): -105° 35.1896'

#### **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 -	4	5 Year		Unknown	9/23/2014	-	
	Clear adjacent and overhanging fuels to create 10 feet spacing between canopy and structure or chimney openings -	20	3 Year		Unknown	9/23/2014	-	

Facility: B-2000-N Fall River Visitor Center

Unit - Location: ROMO - North Entrance

FMSS ID: 37237 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Moderate

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 24.1085' Long(WGS84): -105° 35.1896'

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Engine on scene -	5.00	Engine/OtherVehicle-	1
	Fuels reduction -	60.00	-	



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

### Facility: B-2000-N Fall River Visitor Center

Unit - Location: ROMO - North Entrance

FMSS ID: 37237 Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO\_37237\_B-2000-N Fall River Visitor Center\_Front.jpg



ROMO\_37237\_B-2000-N Fall River Visitor Center\_C.jpg



ROMO\_37237\_B-2000-N Fall River Visitor Center\_A.jpg

Rating: Moderate
Protection Level: Not Designated
Local ID: [Local\_ID]

Lat(WGS84): 40° 24.1085' Long(WGS84): -105° 35.1896'



ROMO\_37237\_B-2000-N Fall River Visitor Center\_D.jpg



ROMO\_37237\_B-2000-N Fall River Visitor Center\_B.jpg



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

#### Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - North Entrance

FMSS ID:

Structure Type: Building Structure Use: Private

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

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

Cascade Lake

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.1294' Long(WGS84): -105° 36.0247'

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): Moderate

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

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

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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 





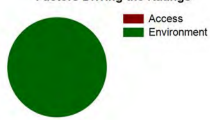


**Asset Priority Index (API):** N/A

1:24,000



**Factors Driving the Ratings** 



Bighorn Range

fondius



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

### Facility: B-0169-H Bighorn Ranger Station

Unit - Location: ROMO - North Entrance

FMSS ID: 24045

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Moderate Protection Level: Full

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local\_ID]

In a Community? Yes - Fall River Entrance Lat(WGS84): 40° 24.327' Long(WGS84): -105° 35.593'

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): 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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat: Propane tanks in the area **Assessment Comments:** 



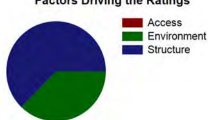
Score: 54 Rating: Moderate

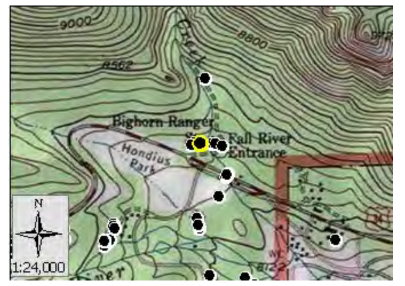


**Asset Priority Index (API):** 



**Factors Driving the Ratings** 





### Facility: B-0169-H Bighorn Ranger Station

Unit - Location: ROMO - North Entrance

FMSS ID: 24045 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Moderate Protection Level: Full Local ID: [Local\_ID]

Lat(WGS84): 40° 24.327' Long(WGS84): -105° 35.593'

#### **Recommended Treatments**

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
	Roof and gutters should be cleared of vegetative debris -	3		Unknown	Planned		-	

https://irma.nps.gov/Reports 87 of 122 Date: 9/7/2020 8:27:04 AM

### Facility: B-0169-H Bighorn Ranger Station

Unit - Location: ROMO - North Entrance

FMSS ID: 24045 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Moderate Protection Level: Full Local ID: [Local\_ID]

Lat(WGS84): 40° 24.327' Long(WGS84): -105° 35.593'

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Handline -	40.00	-	
	Engine on scene -	6.00	-	
	Burnout, no line construction necessary -	20.00	-	



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

### Facility: B-0169-H Bighorn Ranger Station

Unit - Location: ROMO - North Entrance

FMSS ID: 24045 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013



ROMO\_24045\_Bighorn Ranger Station (B).JPG



2013\_ROMO\_24045\_B-0169-H Bighorn Ranger Station\_D.jpg

Rating: Moderate Protection Level: Full Local ID: [Local\_ID]

Lat(WGS84): 40° 24.327' Long(WGS84): -105° 35.593'



ROMO\_24045\_Bighorn Ranger Station (A).JPG



2013\_ROMO\_24045\_B-0169-H Bighorn Ranger Station\_C.jpg



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

## Facility: Q-0749-N S Efficiency Cabin (Smith) 00000749

Unit - Location: ROMO - North Entrance

FMSS ID: 24068

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Fall River Entrance Lat(WGS84): 40° 24.1577' Long(WGS84): -105° 35.6051'

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

Access Condition: Non-surfaced- gravel, dirt, grade < 5% Bridge Condition: None/nonflammable,load limit will not limit

response

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

turnaround

Facility Number/Sign: None or not clearly visible

Defensible Space: 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: Wood or open sided

Foundation: Closed, 6in to 30in masonry exposed

Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

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

Additional Obstacles: None

**Triage Category:** 

Hazmat:

**Assessment Comments:** 





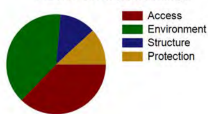


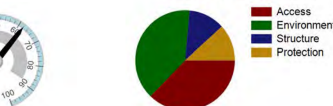
1:24,000 **Asset Priority Index (API):** 



#### **Factors Driving the Ratings**

ntrance





Bighorn Ranger

londius

# Facility: Q-0749-N S Efficiency Cabin (Smith) 00000749

Unit - Location: ROMO - North Entrance

FMSS ID: 24068

Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: High

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 24.1577' Long(WGS84): -105° 35.6051'

#### **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 -	3		Unknown	Planned		-	

### Facility: Q-0749-N S Efficiency Cabin (Smith) 00000749

Unit - Location: ROMO - North Entrance

FMSS ID: 24068

Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Protection Level : Not Designated Local ID: [Local\_ID]

Lat(WGS84): 40° 24.1577' Long(WGS84): -105° 35.6051'

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Handline -	3.00	-	
	Install sprinkler system -	6.00	-	
	Fuels reduction -	3.00	-	
	Engine on scene -	3.00	-	



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

### Facility: Q-0749-N S Efficiency Cabin (Smith) 00000749

Unit - Location: ROMO - North Entrance

FMSS ID: 24068 Field Crew: L Nelson

Last Site Visit Date: 1/29/2013



2013\_ROMO\_24068\_Q-0749-N S Efficiency Cabin (Smith) 00000749\_D.jpg



2013\_ROMO\_24068\_Q-0749-N S Efficiency Cabin (Smith) 00000749\_B.jpg

Rating: High
Protection Level: Not Designated
Local ID: [Local\_ID]

Lat(WGS84): 40° 24.1577' Long(WGS84): -105° 35.6051'



2013\_ROMO\_24068\_Q-0749-N S Efficiency Cabin (Smith) 00000749\_C.jpg



2013\_ROMO\_24068\_Q-0749-N S Efficiency Cabin (Smith) 00000749\_A.jpg



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

#### Facility: B-0869-N Pumphouse, Bighorn

Unit - Location: ROMO - North Entrance

FMSS ID: 97850 Structure Type: Utility Structure Use: Admin Owner: NPS

Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Moderate

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No Local ID: [Local\_ID]

In a Community? Yes - Fall River Entrance Lat(WGS84): 40° 24.3271' Long(WGS84): -105° 35.5612'

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

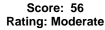
Overhead Hazards: No overhead hazards Safety Zones: Potential saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat: Propane tanks in the area **Assessment Comments:** 



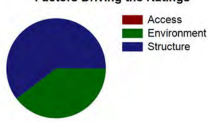




**Asset Priority Index (API):** 



**Factors Driving the Ratings** 





### Facility: B-0869-N Pumphouse, Bighorn

Unit - Location: ROMO - North Entrance

FMSS ID: 97850

Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Moderate

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 24.3271' Long(WGS84): -105° 35.5612'

#### **Recommended Treatments**

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty	
1	Limb trees 6 to 15 feet above ground -	3		Unknown	Planned		-		

## Facility: B-0869-N Pumphouse, Bighorn

Unit - Location: ROMO - North Entrance

FMSS ID: 97850 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Moderate

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 24.3271' Long(WGS84): -105° 35.5612'

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Engine on scene -	6.00	-	
	Burnout, no line construction necessary -	20.00	-	
	Handline -	40.00	-	



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

#### Facility: B-0869-N Pumphouse, Bighorn

Unit - Location: ROMO - North Entrance FMSS ID: 97850

Field Crew: L Nelson

Last Site Visit Date: 12/2/2013



2013\_ROMO\_97850\_B-0869-N Pumphouse, Bighorn\_D.jpg



2013\_ROMO\_97850\_B-0869-N Pumphouse, Bighorn\_B.jpg

Rating: Moderate
Protection Level: Not Designated
Local ID: [Local\_ID]

Lat(WGS84): 40° 24.3271' Long(WGS84): -105° 35.5612'



2013\_ROMO\_97850\_B-0869-N Pumphouse, Bighorn\_C.jpg



2013\_ROMO\_97850\_B-0869-N Pumphouse, Bighorn\_A.jpg



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

#### Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - North Entrance

FMSS ID:

Structure Type: Building Structure Use: Private

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

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.1041' Long(WGS84): -105° 35.8845'

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): Moderate

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

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

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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



Score: Rating: PVTNotSurveyed



**Asset Priority Index (API):** N/A

Cascade Lake

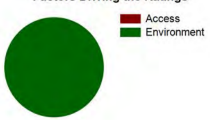
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**Factors Driving the Ratings** 

Bighorn Rang

Entrano



Date: 9/7/2020 8:27:04 AM





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

#### Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - North Entrance

FMSS ID:

Structure Type: Building Structure Use: Private

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

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

Cascade

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.1113' Long(WGS84): -105° 36.0017'

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): Moderate

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

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

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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



Score: Rating: PVTNotSurveyed

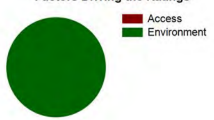


**Asset Priority Index (API):** N/A

1:24,000



**Factors Driving the Ratings** 







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

#### Facility: Projection Booth AGCG

Unit - Location: ROMO - North Entrance FMSS ID: Projection Booth AGCG

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

Last Site Visit Date: 9/23/2014

Rating: Moderate

Protection Level: Not Designated Resources of Concern Present? Unknown

Occupied? No Local ID: [Local\_ID]

In a Community? Yes - Aspenglen Campground Lat(WGS84): 40° 24.0055' Long(WGS84): -105° 35.4347'

Primary Access: Road Ingress/Egress: One roads in/out Access Width: 1.5 lanes (>18ft)

Access Condition: Surfaced-paved, grade<5%

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

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: 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 21% to 30% 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: No safety zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



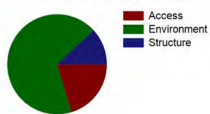
Score: 61 Rating: Moderate

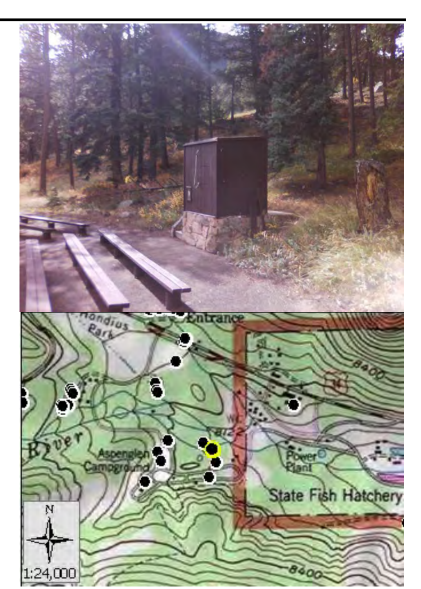


**Asset Priority Index (API):** N/A



**Factors Driving the Ratings** 





#### Facility: Projection Booth AGCG

Unit - Location: ROMO - North Entrance FMSS ID: Projection Booth AGCG Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Moderate

Protection Level: Not Designated

Local ID: [Local\_ID] Lat(WGS84): 40° 24.0055' Long(WGS84): -105° 35.4347'

#### **Recommended Treatments**

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
1	Limb trees 6 to 15 feet above ground -	3		Unknown	Planned		-	

Facility: Projection Booth AGCG

Unit - Location: ROMO - North Entrance FMSS ID: Projection Booth AGCG

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014

Rating: Moderate

Protection Level: Not Designated

Local ID: [Local\_ID]
Lat(WGS84): 40° 24.0055' Long(WGS84): -105° 35.4347'

#### **Recommended Tactics**

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



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

#### Facility: Projection Booth AGCG

Unit - Location: ROMO - North Entrance **FMSS ID: Projection Booth AGCG** 

Field Crew: Vaughn

Last Site Visit Date: 9/23/2014



ROMO\_Projection Booth AGCG\_Projection Booth AGCG\_Front.jpg



2014\_ROMO\_Projection Booth AGCG\_Projection Booth AGCG\_C.jpg



2014\_ROMO\_Projection Booth AGCG\_Projection Booth AGCG\_A.jpg

Rating: Moderate

Protection Level : Not Designated Local ID: [Local\_ID]

Lat(WGS84): 40° 24.0055' Long(WGS84): -105° 35.4347'



2014\_ROMO\_Projection Booth AGCG\_Projection Booth AGCG\_D.jpg



2014\_ROMO\_Projection Booth AGCG\_Projection Booth AGCG\_B.jpg



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

#### Facility: INHOLDER PROPANE TANK

Unit - Location: ROMO - North Entrance

FMSS ID:

Structure Type: Building Structure Use: Private

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

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.1071' Long(WGS84): -105° 35.8665'

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): Moderate

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

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

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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



Score: Rating: PVTNotSurveyed



**Asset Priority Index (API):** N/A

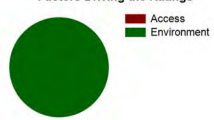
Cascade Lake

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**Factors Driving the Ratings** 

Bighorn Range



Date: 9/7/2020 8:27:04 AM



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#### Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - North Entrance

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

Cascade

Local ID: [Local\_ID]

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.0844' Long(WGS84): -105° 36.1719'

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): Moderate

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

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

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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 





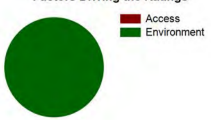


**Asset Priority Index (API):** N/A

1:24,000



**Factors Driving the Ratings** 





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

#### Facility: B-0353-N Entrance Station Fall River

Unit - Location: ROMO - North Entrance

FMSS ID: 24046

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Moderate

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Fall River Entrance Lat(WGS84): 40° 24.2601' Long(WGS84): -105° 35.5135'

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% Roof Material: Combustible or no roof Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

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

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

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



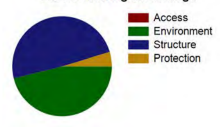
Score: 65 Rating: Moderate



**Asset Priority Index (API):** 



**Factors Driving the Ratings** 







# NPS Wildand Fire Risk Assessment - Facility Assessment For more information visit <a href="https://wildfire-risk-assessments-nifc.hub.arcgis.com">https://wildfire-risk-assessments-nifc.hub.arcgis.com</a>

#### Facility: B-0353-N Entrance Station Fall River

Unit - Location: ROMO - North Entrance

FMSS ID: 24046 Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Moderate

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 24.2601' Long(WGS84): -105° 35.5135'

#### **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 -	3		Unknown	Planned		-	
	Clear adjacent and overhanging fuels to create 10 feet spacing between canopy and structure or chimney openings -	3		Unknown	Planned		-	
	Limb trees 6 to 15 feet above ground -	3		Unknown	Planned		-	
2	Mow dead/dying grass to less than 4 inches -	3		Unknown	Planned		-	

#### Facility: B-0353-N Entrance Station Fall River

Unit - Location: ROMO - North Entrance

FMSS ID: 24046 Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Moderate

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 24.2601' Long(WGS84): -105° 35.5135'

#### **Recommended Tactics**

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Burnout, no line construction necessary -	3.00	-	
	Engine on scene - As needed for flaming fron	6.00	-	
	Fuels reduction -	3.00	-	
	Handline -	3.00	-	



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

#### Facility: B-0353-N Entrance Station Fall River

Unit - Location: ROMO - North Entrance

FMSS ID: 24046 Field Crew: L Nelson

Last Site Visit Date: 1/29/2013



2013\_ROMO\_24046\_B-0353-N Entrance Station Fall River\_D.jpg



2013\_ROMO\_24046\_B-0353-N Entrance Station Fall River\_B.jpg

Rating: Moderate

Protection Level: Not Designated Local ID: [Local\_ID]

Lat(WGS84): 40° 24.2601' Long(WGS84): -105° 35.5135'



2013\_ROMO\_24046\_B-0353-N Entrance Station Fall River\_C.jpg



2013\_ROMO\_24046\_B-0353-N Entrance Station Fall River\_A.jpg



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

#### Facility: B-0671-N Kiosk - Entrance Station Fall River

Unit - Location: ROMO - North Entrance

FMSS ID: 24052

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Low

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

Bighorn Ranger

londiu;

In a Community? Yes - Fall River Entrance Lat(WGS84): 40° 24.2576' Long(WGS84): -105° 35.5148'

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% Roof Material: Combustible or no roof Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed Fences/Decks: None or noncombustible

Firewood: None Propane Tanks: None

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

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

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 





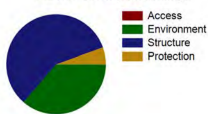


**Asset Priority Index (API):** 

**Factors Driving the Ratings** 

Raff River

ntrane





#### Facility: B-0671-N Kiosk - Entrance Station Fall River

Unit - Location: ROMO - North Entrance

FMSS ID: 24052

Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Low

Protection Level: Not Designated

Local ID: [Local\_ID]

Lat(WGS84): 40° 24.2576' Long(WGS84): -105° 35.5148'

#### **Recommended Treatments**

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
2	Mow dead/dying grass to less than 4 inches -	3		Unknown	Planned		-	

https://irma.nps.gov/Reports 111 of 122 Date: 9/7/2020 8:27:04 AM

#### Facility: B-0671-N Kiosk - Entrance Station Fall River

Unit - Location: ROMO - North Entrance

FMSS ID: 24052 Field Crew: L Nelson

Last Site Visit Date: 1/29/2013

Rating: Low

Protection Level: Not Designated
Local ID: [Local\_ID]
Lat(WGS84): 40° 24.2576' Long(WGS84): -105° 35.5148'

#### **Recommended Tactics**

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty	
	Engine on scene - Duration of work would depend on fire conditions	3.00	-		

https://irma.nps.gov/Reports 112 of 122 Date: 9/7/2020 8:27:04 AM



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

#### Facility: B-0671-N Kiosk - Entrance Station Fall River

Unit - Location: ROMO - North Entrance

FMSS ID: 24052 Field Crew: L Nelson

Last Site Visit Date: 1/29/2013



2013\_ROMO\_24052\_B-0671-N Kiosk - Entrance Station Fall River\_D.jpg 2013\_ROMO\_24052\_B-0671-N Kiosk - Entrance Station Fall River\_C.jpg

Rating: Low

Protection Level: Not Designated Local ID: [Local\_ID]

Lat(WGS84): 40° 24.2576' Long(WGS84): -105° 35.5148'





2013\_ROMO\_24052\_B-0671-N Kiosk - Entrance Station Fall River\_B.jpg 2013\_ROMO\_24052\_B-0671-N Kiosk - Entrance Station Fall River\_A.jpg





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

#### Facility: INHOLDER STRUCTURE

Unit - Location: ROMO - North Entrance

FMSS ID:

Structure Type: Building Structure Use: Private

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

Protection Level: Not Designated Resources of Concern Present? Unknown

Local ID: [Local\_ID]

In a Community? Yes - Cascade Lake Aspenglen Inholder Structures Lat(WGS84): 40° 24.0862' Long(WGS84): -105° 36.1159'

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): Moderate

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

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

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 saftey zone(s) in area

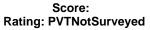
Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



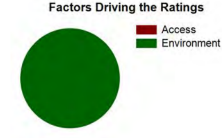


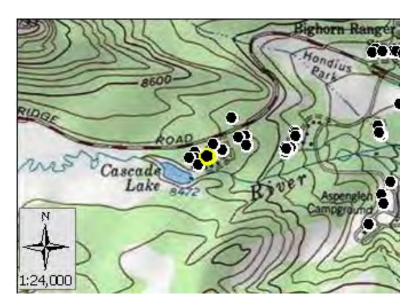


**Asset Priority Index (API):** 



N/A







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

#### Facility: B-0366-N Comfort Station Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25280

Structure Type: Building Structure Use: Public Owner: NPS Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Protection Level: Full

Resources of Concern Present? Unknown

Occupied? No Local ID: [Local\_ID]

In a Community? Yes - Aspenglen Campground Lat(WGS84): 40° 24.0276' Long(WGS84): -105° 35.5676'

Primary Access: Road

Ingress/Egress: One roads in/out Access Width: 1.5 lanes (>18ft)

Access Condition: Surfaced-paved, grade<5%

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

response

Access & Turnarounds: Access is <300 ft from facility

w/turnaround

Facility Number/Sign: Marked and clearly visible

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

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

Siding Material: Wood or open sided Foundation: Closed, < 6in masonry exposed

Fences/Decks: Combustible but separated from facility

Firewood: None Propane Tanks: None

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

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

Additional Obstacles: None

**Triage Category:** 

Hazmat:

**Assessment Comments:** 



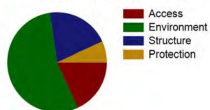
Score: 33 Rating: Low

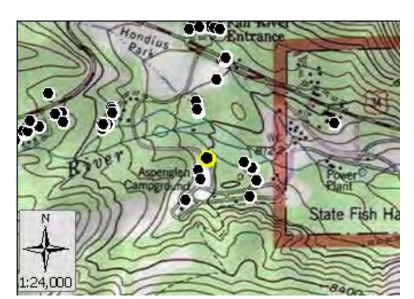


**Asset Priority Index (API):** 



**Factors Driving the Ratings** 







#### Facility: B-0366-N Comfort Station Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25280 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Low
Protection Level: Full
Local ID: [Local\_ID]

Lat(WGS84): 40° 24.0276' Long(WGS84): -105° 35.5676'

#### **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 -	3		Unknown	Planned		-	
2	Flammable ground cover should be removed or isolated -	3		Unknown	Planned		-	

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#### Facility: B-0366-N Comfort Station Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25280 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Low
Protection Level: Full
Local ID: [Local\_ID]

Lat(WGS84): 40° 24.0276' Long(WGS84): -105° 35.5676'

#### **Recommended Tactics**

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Engine on scene -	3.00	-	



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

#### Facility: B-0366-N Comfort Station Aspenglen Campground

Unit - Location: ROMO - North Entrance

FMSS ID: 25280 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013



2013\_ROMO\_25280\_B-0366-N Comfort Station Aspenglen Campground\_D.jpg



2013\_ROMO\_25280\_B-0366-N Comfort Station Aspenglen Campground\_B.jpg

Rating: Low

Protection Level : Full Local ID: [Local\_ID]

Lat(WGS84): 40° 24.0276' Long(WGS84): -105° 35.5676'



2013\_ROMO\_25280\_B-0366-N Comfort Station Aspenglen Campground\_C.jpg



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

#### Facility: B-0669-N Kiosk - Entrance Station Fall River

Unit - Location: ROMO - North Entrance

FMSS ID: 24048

Structure Type: Building Structure Use: Admin Owner: NPS Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Moderate

Protection Level: Unknown

Resources of Concern Present? Unknown

Occupied? Yes Local ID: [Local\_ID]

Bighorn Range

londius

In a Community? Yes - Fall River Entrance Lat(WGS84): 40° 24.2522' Long(WGS84): -105° 35.518'

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% 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 saftey zone(s) in area

Additional Obstacles: None

Triage Category:

Hazmat:

**Assessment Comments:** 



Score: 55 Rating: Moderate

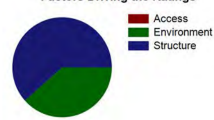


**Asset Priority Index (API):** 



**Factors Driving the Ratings** 

Rall Rive





#### Facility: B-0669-N Kiosk - Entrance Station Fall River

Unit - Location: ROMO - North Entrance

FMSS ID: 24048 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Moderate

Protection Level: Unknown

Local ID: [Local\_ID]

Lat(WGS84): 40° 24.2522' Long(WGS84): -105° 35.518'

#### **Recommended Treatments**

Zone	Treatment Description	Pers Hours	Treatment Cycle	Treatment Priority	Treatment Status	Date Next Treatment Recommended	Equipment Description	Equip Qty
2	Mow dead/dying grass to less than 4 inches -	3		Unknown	Planned		-	

#### Facility: B-0669-N Kiosk - Entrance Station Fall River

Unit - Location: ROMO - North Entrance

FMSS ID: 24048 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013

Rating: Moderate

Protection Level: Unknown

Local ID: [Local\_ID]

Lat(WGS84): 40° 24.2522' Long(WGS84): -105° 35.518'

#### **Recommended Tactics**

Triage Category	Tactic Description	Pers Hours	Equipment Description	Equip Qty
	Remove flammable materials -	3.00	-	

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

#### Facility: B-0669-N Kiosk - Entrance Station Fall River

Unit - Location: ROMO - North Entrance

FMSS ID: 24048 Field Crew: L Nelson

Last Site Visit Date: 12/2/2013



Rating: Moderate

Protection Level: Unknown Local ID: [Local\_ID]

Lat(WGS84): 40° 24.2522' Long(WGS84): -105° 35.518'



2013\_ROMO\_24048\_B-0669-N Kiosk - Entrance Station Fall River\_D.jpg 2013\_ROMO\_24048\_B-0669-N Kiosk - Entrance Station Fall River\_C.jpg





2013\_ROMO\_24048\_B-0669-N Kiosk - Entrance Station Fall River\_B.jpg 2013\_ROMO\_24048\_B-0669-N Kiosk - Entrance Station Fall River\_A.jpg