

**Attachment A**  
**Existing Conditions and Photographic Simulations**

G-1, Attachment A - Simulations

**List of Simulations by G-1 Sections**

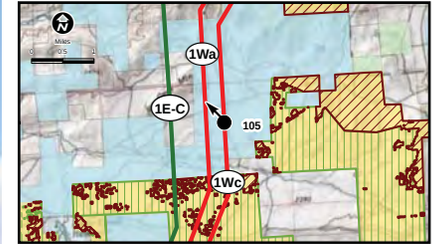
5.1.....C-1a.....	KOP 105.....	Existing Conditions
5.1.....C-1b.....	KOP 105.....	Photographic Simulation
5.1.....C-2a.....	KOP 1039.....	Existing Conditions
5.2.....R-1a.....	KOP 860.....	Existing Conditions
5.2.....R-1b.....	KOP 860.....	Photographic Simulation
5.2.....R-2a.....	KOP 991.....	Existing Conditions
5.2.....R-2b.....	KOP 991.....	Photographic Simulation
5.2.....R-3a.....	KOP 822.....	Existing Conditions
5.2.....R-3b.....	KOP 822.....	Photographic Simulation
5.2.....R-3c.....	KOP 822.....	Photographic Simulation
5.3.....GR-1a.....	KOP 1353.....	Existing Conditions
5.3.....GR-1b.....	KOP 1353.....	Photographic Simulation
5.4.....K-1a.....	KOP C56.....	Existing Conditions
5.4.....K-1b.....	KOP C56.....	Photographic Simulation
5.4.....K-1c.....	KOP 1288.....	Existing Conditions
5.4.....K-1d.....	KOP 1288.....	Photographic Simulation
5.4.....K-2a.....	KOP 1359.....	Existing Conditions
5.4.....K-2b.....	KOP 1359.....	Photographic Simulation
5.4.....K-2c.....	KOP 1363.....	Existing Conditions
5.4.....K-2d.....	KOP 1363.....	Photographic Simulation
5.4.....K-3a.....	KOP 635.....	Existing Conditions_Seg. 4
5.4.....K-3b.....	KOP 635.....	Photographic Simulation_Seg. 4
5.4.....K-3c.....	KOP 635.....	Existing Conditions_Alt. 4F
5.4.....K-3d.....	KOP 635.....	Photographic Simulation_Alt. 4F
5.4.....K-4a.....	KOP 642.....	Existing Conditions_Alt. 4A
5.4.....K-4b.....	KOP 642.....	Photographic Simulation_Alt. 4A
5.4.....K-4c.....	KOP C8.....	Existing Conditions_Alt. 4A
5.4.....K-4d.....	KOP C8.....	Photographic Simulation_Alt. 4A

G-1, Attachment A – Simulations (continued)

5.4.....K-5a.....	KOP 620.....	Existing Conditions_Alt. 4F
5.4.....K-5b.....	KOP 620.....	Photographic Simulation_Alt. 4F
5.4.....K-5c.....	KOP 636.....	Existing Conditions_Alt. 4F
5.4.....K-5d.....	KOP 636.....	Photographic Simulation_Alt. 4F
5.4.....K-6a.....	KOP 655.....	Existing Conditions_Alt. 4B/C
5.4.....K-6b.....	KOP 655.....	Photographic Simulation_Alt. 4B/C
5.4.....K-6c.....	KOP 636.....	Existing Conditions_Alt. 4B-E
5.4.....K-6d.....	KOP 636.....	Photographic Simulation_Alt. 4B-E
5.4.....K-8a.....	KOP 1368.....	Existing Conditions_Alt. 4C/E
5.4.....K-8b.....	KOP 1368.....	Photographic Simulation_Alt. 4C/E
5.5.....M-1/M-3a.....	KOP 907.....	Existing Conditions
5.5.....M-1/M-3b.....	KOP 907.....	Photographic Simulation
5.5.....M-1/M-3c.....	KOP 907.....	Photographic Simulation
5.5.....M-2a.....	KOP 260.....	Existing Conditions
5.5.....M-2b.....	KOP 260.....	Photographic Simulation
5.6.....CA-1a.....	KOP 1246.....	Existing Conditions
5.6.....CA-1b.....	KOP 1246.....	Photographic Simulation
5.6.....CA-2a.....	KOP 1171.....	Existing Conditions
5.6.....CA-2b.....	KOP 1171.....	Photographic Simulation
5.6.....CA-2c.....	KOP 1173.....	Existing Conditions
5.6.....CA-2d.....	KOP 1173.....	Photographic Simulation
5.7.....TF-1a.....	KOP 1068.....	Existing Conditions
5.7.....TF-1b.....	KOP 1068.....	Photographic Simulation
5.7.....TF-2a.....	KOP 410.....	Existing Conditions
5.7.....TF-2b.....	KOP 410.....	Photographic Simulation
5.8.....J-1a.....	KOP 1068.....	Existing Conditions
5.8.....J-1b.....	KOP 1068.....	Photographic Simulation
5.8.....J-2a.....	KOP 372.....	Existing Conditions
5.8.....J-2b.....	KOP 372.....	Photographic Simulation
5.8.....BOP-1/J-3a.....	KOP 1156.....	Existing Conditions
5.8.....BOP-1/J-3b.....	KOP 1156.....	Photographic Simulation

G-1, Attachment A – Simulations (continued)

5.8.....J-4a.....	KOP 810 North.....	Existing Conditions
5.8.....J-4b.....	KOP 810 North.....	Photographic Simulation
5.8.....J-4c.....	KOP 810 South.....	Existing Conditions
5.8.....J-4d.....	KOP 810 South.....	Photographic Simulation
5.8.....J-5a.....	KOP 1350.....	Existing Conditions
5.8.....J-5b.....	KOP 1350.....	Photographic Simulation
5.9.....BOP-1a.....	KOP 1156.....	Existing Conditions
5.9.....BOP-1b.....	KOP 1156.....	Photographic Simulation
5.9.....BOP-2a.....	KOP 1352.....	Existing Conditions
5.9.....BOP-2b.....	KOP 1352.....	Photographic Simulation
5.9.....BOP-3a.....	KOP 561.....	Existing Conditions
5.9.....BOP-3b.....	KOP 561.....	Photographic Simulation
5.10.....BH-1a.....	KOP C84.....	Existing Conditions
5.10.....BH-1b.....	KOP C84.....	Photographic Simulation
5.10.....BH-1c.....	KOP 347.....	Existing Conditions
5.10.....BH-1d.....	KOP 347.....	Photographic Simulation
5.11.....A-1.....	KOP 1089.....	Existing Conditions
5.11.....A-2.....	KOP 1090.....	Existing Conditions



**Legend**

● Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	■ Bureau of Land Management
— Proposed	■ U.S. Forest Service
— Alternative	■ National Park Service
<b>Visual Resource Management</b>	■ Bureau of Reclamation
▨ Class I	■ Department of Defense
▨ Class II	■ State
▨ Class III	□ Private
▨ Class IV	□ State Boundary
	□ County Boundary

**Photograph Information**

Time of photograph: 11:59 AM  
 Date of photograph: 7-17-08  
 Weather condition: Partly cloudy  
 Viewing direction: Northwest  
 Latitude: 42°30'38.40"N  
 Longitude: 106° 9'55.69"W  
 Distance: 0.2 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Deer Creek AOI Existing Conditions from Key Observation Point 105

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure C-1a



**Legend**

<ul style="list-style-type: none"> <li>● Key Observation Point</li> </ul>	<ul style="list-style-type: none"> <li>■ Surface Ownership</li> <li>■ Bureau of Land Management</li> <li>■ U.S. Forest Service</li> <li>■ National Park Service</li> <li>■ Bureau of Reclamation</li> <li>■ Department of Defense</li> <li>■ State</li> <li>■ Private</li> <li>■ State Boundary</li> <li>■ County Boundary</li> </ul>
<ul style="list-style-type: none"> <li>— Transmission Line Routes</li> <li>— Proposed</li> <li>— Alternative</li> </ul>	
<ul style="list-style-type: none"> <li>▨ Visual Resource Management</li> <li>▨ Class I</li> <li>▨ Class II</li> <li>▨ Class III</li> <li>▨ Class IV</li> </ul>	

**Photograph Information**

Time of photograph: 11:59 AM  
 Date of photograph: 7-17-08  
 Weather condition: Partly cloudy  
 Viewing direction: Northwest  
 Latitude: 42°30'38.40"N  
 Longitude: 106° 9'55.69"W  
 Distance: 0.2 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Deer Creek AOI Photographic Simulation from Key Observation Point 105

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure C-1b



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 2:10 PM  
 Date of photograph: 8-31-09  
 Weather condition: Partly Cloudy  
 Viewing direction: North  
 Latitude: 42°26'16.21"N  
 Longitude: 105°59'44.29"W

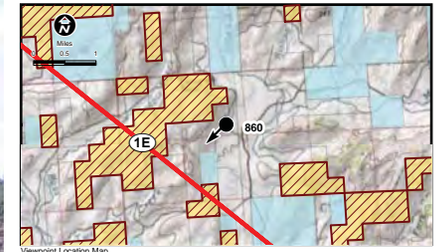
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Existing Conditions near Little Medicine Bow Falls from Key Observation Point 1039

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure C-2a



**Legend**

● Key Observation Point	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
Class I	Bureau of Reclamation
Class II	Department of Defense
Class III	State
Class IV	Private
	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 1:05 PM  
 Date of photograph: 5-29-09  
 Weather condition: Partly Cloudy  
 Viewing direction: Southwest  
 Latitude: 42°20'11.51"N  
 Longitude: 105°51'13.41"W  
 Distance: 1.0 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.

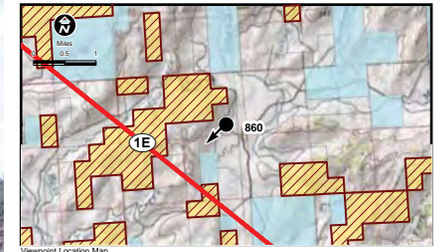


Laramie North AOI  
 Existing Conditions from  
 Key Observation Point 860

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure R-1a

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**Legend**

● Key Observation Point	Bureau of Land Management
<b>Transmission Line Routes</b>	U.S. Forest Service
Proposed	National Park Service
Alternative	Bureau of Reclamation
<b>Visual Resource Management</b>	Department of Defense
Class I	State
Class II	Private
Class III	State Boundary
Class IV	County Boundary

**Photograph Information**

Time of photograph: 1:05 PM  
 Date of photograph: 5-29-09  
 Weather condition: Partly Cloudy  
 Viewing direction: Southwest  
 Latitude: 42°20'11.51"N  
 Longitude: 105°51'13.41"W  
 Distance: 1.0 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.

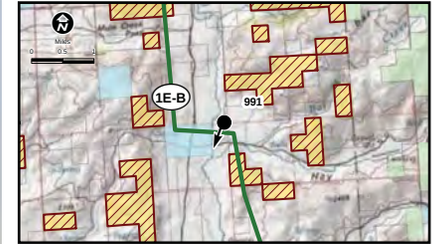


Laramie North AOI  
 Photographic Simulation from  
 Key Observation Point 860

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure R-1b

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**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 4:39 PM  
 Date of photograph: 8-31-09  
 Weather condition: Cloudy  
 Viewing direction: South  
 Latitude: 42°13'57.16"N  
 Longitude: 105°42'42.80"W  
 Distance: 0.1 Mile

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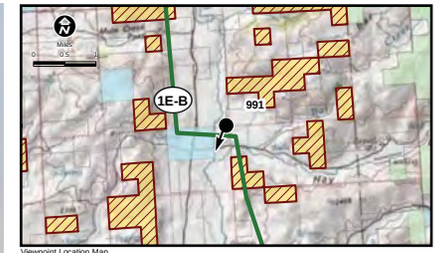
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Laramie South AOI Existing Conditions from Key Observation Point 991

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure R-2a



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 4:39 PM  
 Date of photograph: 8-31-09  
 Weather condition: Cloudy  
 Viewing direction: South  
 Latitude: 42°13'57.16"N  
 Longitude: 105°42'42.80"W  
 Distance: 0.1 Mile

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Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Laramie South AOI  
 Photographic Simulation from  
 Key Observation Point 991

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure R-2b



**Legend**

- |   |   |
|---|---|
|  Key Observation Point |  Bureau of Land Management |
| <b>Transmission Line Routes</b>   |  U.S. Forest Service       |
|  Proposed              |  National Park Service     |
|  Alternative           |  Bureau of Reclamation     |
| <b>Visual Resource Management</b>   |  Department of Defense     |
|  Class I               |  State                     |
|  Class II              |  Private                   |
|  Class III             |  State Boundary            |
|  Class IV              |  County Boundary           |

**Photograph Information**

Time of photograph: 5:26 PM  
 Date of photograph: 5-28-09  
 Weather condition: Cloudy  
 Viewing direction: North  
 Latitude: 41°43'57.14"N  
 Longitude: 106°56'39.53"W  
 Distance: 0.6 Mile

P:\ENV\PLANNING\StatePower\22440390\_Gateway\_West\maps\layouts\kop-822.mxd Export Date: 06/20/11

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



**North Platte AOI  
 Existing Conditions from  
 Key Observation Point 822**

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure R-3a



**Legend**

	Key Observation Point		Bureau of Land Management
	Proposed		U.S. Forest Service
	Alternative		National Park Service
	Class I		Bureau of Reclamation
	Class II		Department of Defense
	Class III		State
	Class IV		Private
			State Boundary
			County Boundary

**Photograph Information**

Time of photograph: 5:26 PM  
 Date of photograph: 5-28-09  
 Weather condition: Cloudy  
 Viewing direction: North  
 Latitude: 41°43'57.14"N  
 Longitude: 106°56'39.53"W  
 Distance: 0.6 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



North Platte AOI  
 Photographic Simulation from  
 Key Observation Point 822  
 Double Circuit Single Tower

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure R-3b



**Legend**

- |  |                       |  |                           |
|--|-----------------------|--|---------------------------|
|  | Key Observation Point |  | Bureau of Land Management |
|  | Proposed              |  | U.S. Forest Service       |
|  | Alternative           |  | National Park Service     |
|  | Class I               |  | Bureau of Reclamation     |
|  | Class II              |  | Department of Defense     |
|  | Class III             |  | State                     |
|  | Class IV              |  | Private                   |
|  |                       |  | State Boundary            |
|  |                       |  | County Boundary           |

**Photograph Information**

Time of photograph: 5:26 PM  
 Date of photograph: 5-28-09  
 Weather condition: Cloudy  
 Viewing direction: North  
 Latitude: 41°43'57.14"N  
 Longitude: 106°56'39.53"W  
 Distance: 0.6 Mile

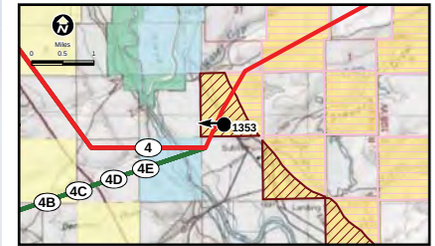
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



North Platte AOI  
 Photographic Simulation from  
 Key Observation Point 822  
 Single Circuit Double Towers

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure R-3c



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 4:00 PM  
 Date of photograph: 11-8-09  
 Weather condition: Cloudy  
 Viewing direction: West  
 Latitude: 41°43'27.18"N  
 Longitude: 109°42'12.54"W  
 Distance: 0.2 Mile (800 feet)

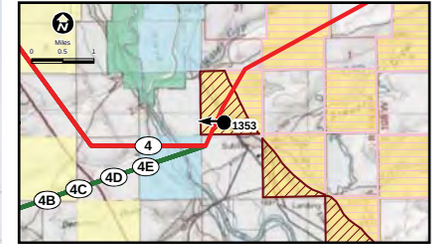
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Existing Conditions from Key Observation Point 1353

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure GR-1a



**Legend**

Key Observation Point	Bureau of Land Management
<b>Transmission Line Routes</b>	U.S. Forest Service
Proposed	National Park Service
Alternative	Bureau of Reclamation
<b>Visual Resource Management</b>	Department of Defense
Class I	State
Class II	Private
Class III	State Boundary
Class IV	County Boundary

**Photograph Information**

Time of photograph: 4:00 PM  
 Date of photograph: 11-8-09  
 Weather condition: Cloudy  
 Viewing direction: West  
 Latitude: 41°43'27.18"N  
 Longitude: 109°42'12.54"W  
 Distance: 0.2 Mile (800 feet)

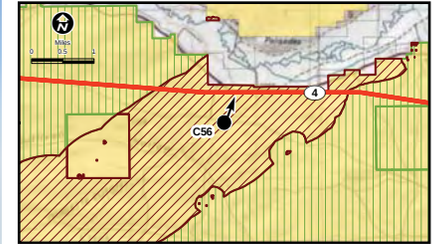
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



**Photographic Simulation from  
Key Observation Point 1353**

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure GR-1b



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 9:47 AM  
 Date of photograph: 11-10-09  
 Weather condition: Partly cloudy  
 Viewing direction: North  
 Latitude: 42°3'56.68"N  
 Longitude: 110°18'5.43"W  
 Nearest Tower: 0.6 Miles  
 Furthest Tower: 1 Mile

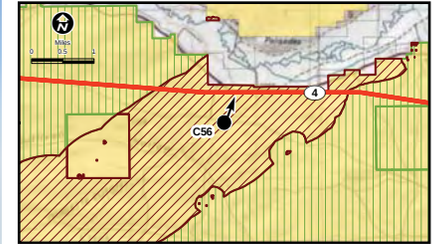
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Existing Conditions from Key Observation Point C56

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure K-1a



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 9:47 AM  
 Date of photograph: 11-10-09  
 Weather condition: Partly cloudy  
 Viewing direction: North  
 Latitude: 42°3'56.68"N  
 Longitude: 110°18'5.43"W  
 Nearest Tower: 0.6 Miles  
 Furthest Tower: 1 Mile

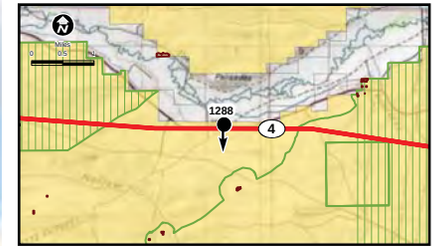
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



### Photographic Simulation from Key Observation Point C56

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure K-1b



Legend	
	Key Observation Point
<b>Transmission Line Routes</b>	
	Proposed
	Alternative
<b>Visual Resource Management</b>	
	Class I
	Class II
	Class III
	Class IV
<b>Surface Ownership</b>	
	Bureau of Land Management
	U.S. Forest Service
	National Park Service
	Bureau of Reclamation
	Department of Defense
	State
	Private
	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 3:36 PM  
 Date of photograph: 9-16-09  
 Weather condition: Partly Cloudy  
 Viewing direction: South  
 Latitude: 42°4'24.50"N  
 Longitude: 110°17'9.32"W  
 Distance: <0.1 Mile (400 feet)

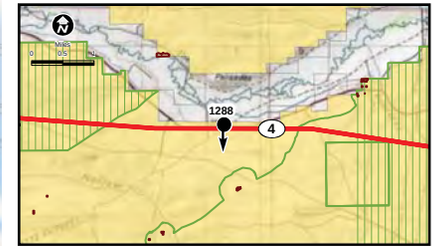
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Existing Conditions from Key Observation Point 1288

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure K-1c



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 3:36 PM  
 Date of photograph: 9-16-09  
 Weather condition: Partly Cloudy  
 Viewing direction: South  
 Latitude: 42°4'24.50"N  
 Longitude: 110°17'9.32"W  
 Distance: <0.1 Mile (400 feet)

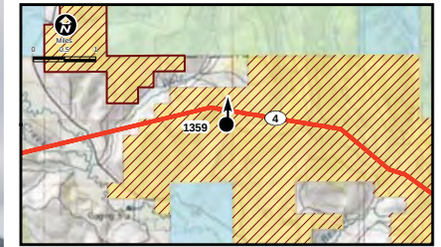
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



### Photographic Simulation from Key Observation Point 1288

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure K-1d



**Legend**

- Key Observation Point
- Transmission Line Routes
  - Proposed
  - Alternative
- Visual Resource Management
  - Class I
  - Class II
  - Class III
  - Class IV
- Surface Ownership
  - Bureau of Land Management
  - U.S. Forest Service
  - National Park Service
  - Bureau of Reclamation
  - Department of Defense
  - State
  - Private
  - State Boundary
  - County Boundary

**Photograph Information**

Time of photograph: 9:59 AM  
 Date of photograph: 11-9-10  
 Weather condition: Overcast  
 Viewing direction: North  
 Latitude: 42°7'44.45"N  
 Longitude: 110°40'47.32"W  
 Nearest Tower: 0.3 Mile  
 Furthest Tower: 0.4 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.

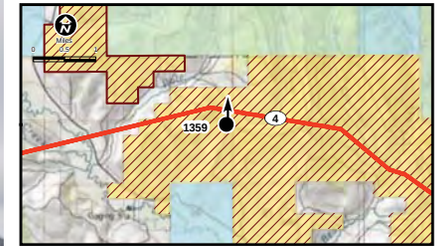


Commissary Ridge AOI  
 Existing Conditions from  
 Key Observation Point 1359

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure K-2a

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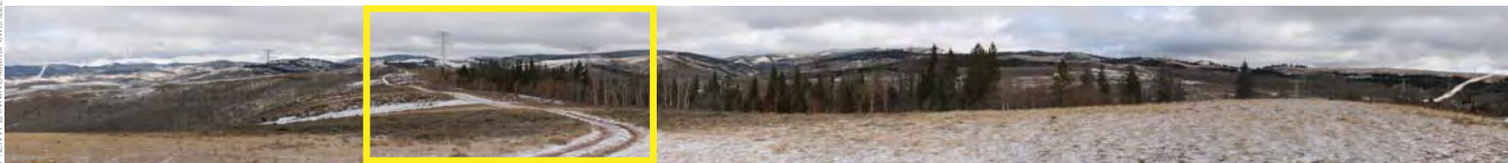
**Legend**

- Key Observation Point
- Transmission Line Routes
  - Proposed
  - Alternative
- Visual Resource Management
  - Class I
  - Class II
  - Class III
  - Class IV
- Surface Ownership
  - Bureau of Land Management
  - U.S. Forest Service
  - National Park Service
  - Bureau of Reclamation
  - Department of Defense
  - State
  - Private
  - State Boundary
  - County Boundary

**Photograph Information**

Time of photograph: 9:59 AM  
 Date of photograph: 11-9-10  
 Weather condition: Overcast  
 Viewing direction: North  
 Latitude: 42°7'44.45"N  
 Longitude: 110°40'47.32"W  
 Nearest Tower: 0.3 Mile  
 Furthest Tower: 0.4 Mile

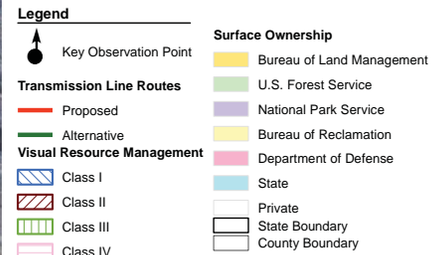
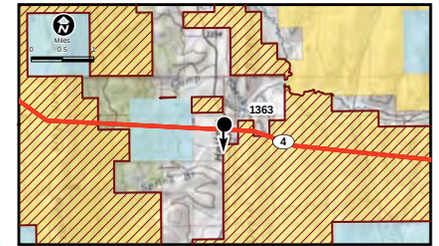
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Commissary Ridge AOI Photographic Simulation from Key Observation Point 1359

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure K-2b



**Photograph Information**

Time of photograph: 11:23 AM  
 Date of photograph: 11-9-10  
 Weather condition: Cloudy  
 Viewing direction: South  
 Latitude: 42°5'24.86"N  
 Longitude: 110°31'10.65"W  
 Nearest Tower: 0.2 Mile  
 Furthest Tower: 0.4 Mile

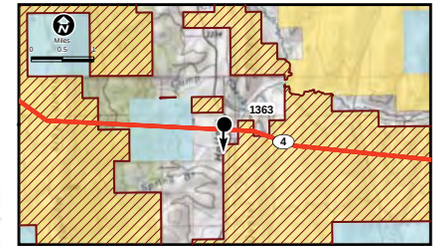
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Oyster Ridge AOI Existing Conditions from Key Observation Point 1363

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure K-2c



**Legend**

- Key Observation Point
- Transmission Line Routes**
  - Proposed
  - Alternative
- Visual Resource Management**
  - Class I
  - Class II
  - Class III
  - Class IV
- Surface Ownership**
  - Bureau of Land Management
  - U.S. Forest Service
  - National Park Service
  - Bureau of Reclamation
  - Department of Defense
  - State
  - Private
  - State Boundary
  - County Boundary

**Photograph Information**

Time of photograph: 11:23 AM  
 Date of photograph: 11-9-10  
 Weather condition: Cloudy  
 Viewing direction: South  
 Latitude: 42°5'24.86"N  
 Longitude: 110°31'10.65"W  
 Nearest Tower: 0.2 Mile  
 Furthest Tower: 0.4 Mile

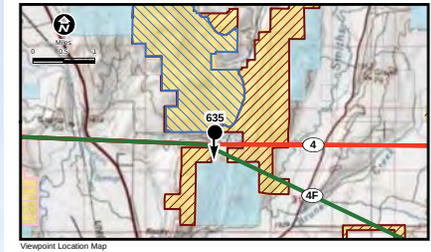
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Oyster Ridge AOI  
 Photographic Simulation from  
 Key Observation Point 1363

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure K-2d



**Legend**

● Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	■ Bureau of Land Management
— Proposed	■ U.S. Forest Service
— Alternative	■ National Park Service
<b>Visual Resource Management</b>	■ Bureau of Reclamation
▨ Class I	■ Department of Defense
▨ Class II	■ State
▨ Class III	■ Private
▨ Class IV	■ State Boundary
	■ County Boundary

**Photograph Information**

Time of photograph:	1:22 PM
Date of photograph:	9-23-08
Weather condition:	Partly Cloudy
Viewing direction:	South
Latitude:	42°7'26.76"N
Longitude:	110°55'42.72"W
Nearest Tower:	0.3 Mile
Furthest Tower:	0.7 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.

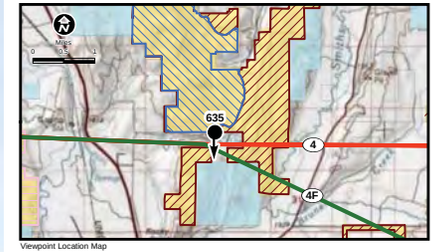


**Sublette Range AOI**  
**Existing Conditions from**  
**Key Observation Point 635**  
**Segments 4 and 4f**

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure K-3a

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**Legend**

● Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	■ Bureau of Land Management
— Proposed	■ U.S. Forest Service
— Alternative	■ National Park Service
<b>Visual Resource Management</b>	■ Bureau of Reclamation
▨ Class I	■ Department of Defense
▨ Class II	■ State
▨ Class III	■ Private
▨ Class IV	■ State Boundary
	■ County Boundary

**Photograph Information**

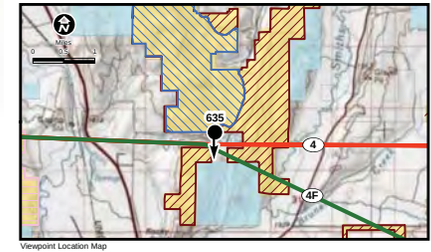
Time of photograph:	1:22 PM
Date of photograph:	9-23-08
Weather condition:	Partly Cloudy
Viewing direction:	South
Latitude:	42°7'26.76"N
Longitude:	110°55'42.72"W
Nearest Tower:	0.3 Mile
Furthest Tower:	0.7 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Sublette Range AOI  
 Photographic Simulation from  
 Key Observation Point 635  
 Segment 4  
  
 Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure K-3b



**Legend**

● Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	■ Bureau of Land Management
— Proposed	■ U.S. Forest Service
— Alternative	■ National Park Service
<b>Visual Resource Management</b>	■ Bureau of Reclamation
▨ Class I	■ Department of Defense
▨ Class II	■ State
▨ Class III	■ Private
▨ Class IV	■ State Boundary
	■ County Boundary

**Photograph Information**

Time of photograph: 1:22 PM  
 Date of photograph: 9-23-08  
 Weather condition: Partly Cloudy  
 Viewing direction: South  
 Latitude: 42°7'26.76"N  
 Longitude: 110°55'42.72"W  
 Nearest Tower: 0.3 Mile  
 Furthest Tower: 0.7 Mile

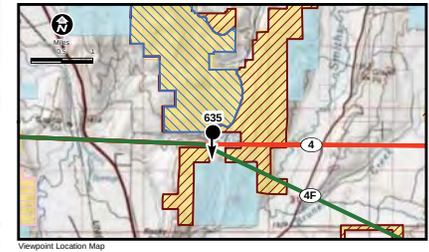
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Sublette Range AOI  
 Existing Conditions from  
 Key Observation Point 635  
 Segment 4f

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure K-3c



**Legend**

● Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	■ Bureau of Land Management
— Proposed	■ U.S. Forest Service
— Alternative	■ National Park Service
<b>Visual Resource Management</b>	■ Bureau of Reclamation
▨ Class I	■ Department of Defense
▨ Class II	■ State
▨ Class III	■ Private
▨ Class IV	■ State Boundary
	■ County Boundary

**Photograph Information**

Time of photograph: 1:22 PM  
 Date of photograph: 9-23-08  
 Weather condition: Partly Cloudy  
 Viewing direction: South  
 Latitude: 42°7'26.76"N  
 Longitude: 110°55'42.72"W  
 Nearest Tower: 0.3 Mile  
 Furthest Tower: 0.7 Mile

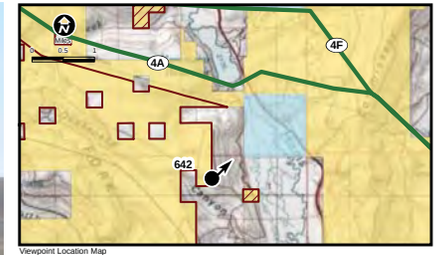
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Sublette Range AOI  
 Photographic Simulation from  
 Key Observation Point 635  
 Segment 4f

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure K-3d



**Legend**

● Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Yellow: Bureau of Land Management
Red line: Proposed	Green: U.S. Forest Service
Green line: Alternative	Purple: National Park Service
<b>Visual Resource Management</b>	Yellow: Bureau of Reclamation
Blue hatched: Class I	Pink: Department of Defense
Red hatched: Class II	Light blue: State
Green hatched: Class III	White: Private
Pink hatched: Class IV	Black outline: State Boundary
	White outline: County Boundary

**Photograph Information**

Time of photograph: 9:59 AM  
 Date of photograph: 9-23-08  
 Weather condition: Partly Cloudy  
 Viewing direction: Northeast  
 Latitude: 41°55'1.58"N  
 Longitude: 110°39'31.19"W  
 Distance: 1.5 Miles

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.

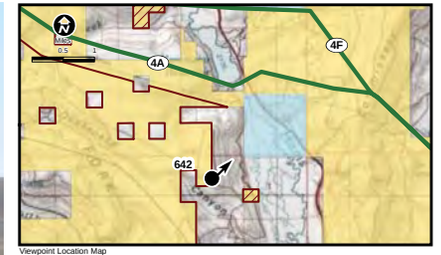


## Tunp Range AOI Existing Conditions from Key Observation Point 642

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure K-4a

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**Legend**

- Key Observation Point
- Transmission Line Routes
  - Proposed
  - Alternative
- Visual Resource Management
  - Class I
  - Class II
  - Class III
  - Class IV
- Surface Ownership
  - Bureau of Land Management
  - U.S. Forest Service
  - National Park Service
  - Bureau of Reclamation
  - Department of Defense
  - State
  - Private
  - State Boundary
  - County Boundary

**Photograph Information**

Time of photograph: 9:59 AM  
 Date of photograph: 9-23-08  
 Weather condition: Partly Cloudy  
 Viewing direction: Northeast  
 Latitude: 41°55'1.58"N  
 Longitude: 110°39'31.19"W  
 Distance: 1.5 Miles

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Tunp Range AOI Photographic Simulation from Key Observation Point 642

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure K-4b



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 12:01 PM  
 Date of photograph: 9-17-08  
 Weather condition: Clear  
 Viewing direction: Northeast  
 Latitude: 41°56'12.36"N  
 Longitude: 110°43'51.93"W  
 Nearest Tower: 2.2 Miles  
 Furthest Tower: 6.3 Miles

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Existing Conditions from  
 Key Observation Point C8

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure K-4c



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 12:01 PM  
 Date of photograph: 9-17-08  
 Weather condition: Clear  
 Viewing direction: Northeast  
 Latitude: 41°56'12.36"N  
 Longitude: 110°43'51.93"W  
 Nearest Tower: 2.2 Miles  
 Furthest Tower: 6.3 Miles

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Photographic Simulation from  
 Key Observation Point C8

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure K-4d



**Legend**

● Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Yellow Bureau of Land Management
Red line Proposed	Green U.S. Forest Service
Green line Alternative	Purple National Park Service
<b>Visual Resource Management</b>	Light yellow Bureau of Reclamation
Blue hatched Class I	Pink Department of Defense
Red hatched Class II	Light blue State
Green hatched Class III	White Private
Pink hatched Class IV	Black State Boundary
	White County Boundary

**Photograph Information**

Time of photograph:	3:33 PM
Date of photograph:	9-24-08
Weather condition:	Clear
Viewing direction:	East
Latitude:	42°1'30.80"N
Longitude:	110°43'32.50"W
Nearest Tower:	0.4 Mile
Furthest Tower:	1.8 Miles

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Hams Fork AOI  
Existing Conditions from  
Key Observation Point 620

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure K-5a



**Legend**

● Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Yellow Bureau of Land Management
Red line Proposed	Green U.S. Forest Service
Green line Alternative	Purple National Park Service
<b>Visual Resource Management</b>	Yellow Bureau of Reclamation
Blue hatched Class I	Pink Department of Defense
Red hatched Class II	Light blue State
Green hatched Class III	White Private
Pink hatched Class IV	Black outline State Boundary
	White outline County Boundary

**Photograph Information**

Time of photograph:	3:33 PM
Date of photograph:	9-24-08
Weather condition:	Clear
Viewing direction:	East
Latitude:	42°1'30.80"N
Longitude:	110°43'32.50"W
Nearest Tower:	0.4 Mile
Furthest Tower:	1.8 Miles

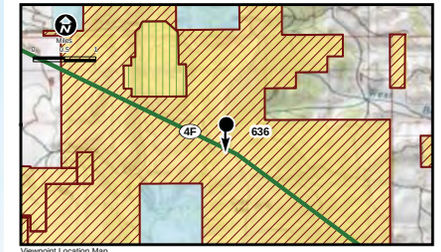
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Hams Fork AOI  
Photographic Simulation from  
Key Observation Point 620

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure K-5b



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph:	11:49 AM
Date of photograph:	9-23-08
Weather condition:	Partly cloudy
Viewing direction:	South
Latitude:	42°4'51.04"N
Longitude:	110°48'8.37"W
Nearest Tower:	0.5 Mile
Furthest Tower:	1.1 Miles

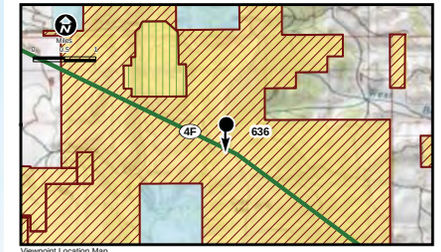
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



### Existing Conditions from Key Observation Point 636

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure K-5c



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph:	11:49 AM
Date of photograph:	9-23-08
Weather condition:	Partly cloudy
Viewing direction:	South
Latitude:	42°4'51.04"N
Longitude:	110°48'8.37"W
Nearest Tower:	0.5 Mile
Furthest Tower:	1.1 Miles

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



### Photographic Simulation from Key Observation Point 636

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure K-5d



**Legend**

	Key Observation Point		Bureau of Land Management
	Proposed		U.S. Forest Service
	Alternative		National Park Service
<b>Visual Resource Management</b>			Bureau of Reclamation
	Class I		Department of Defense
	Class II		State
	Class III		Private
	Class IV		State Boundary
			County Boundary

**Photograph Information**

Time of photograph:	12:12 PM
Date of photograph:	9-22-08
Weather condition:	Cloudy
Viewing direction:	Southeast
Latitude:	41°50'11.29"N
Longitude:	110°46'16.26"W
Nearest Tower:	2 Miles
Furthest Tower:	5 Miles
Existing H-frame:	2 Miles
Distance to train:	1.4 Miles

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



**Fossil Butte**  
**Existing Conditions from**  
**Key Observation Point 655**  
**Alternative Segments 4B and 4C**

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure K-6a



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph:	12:12 PM
Date of photograph:	9-22-08
Weather condition:	Cloudy
Viewing direction:	Southeast
Latitude:	41°50'11.29"N
Longitude:	110°46'16.26"W
Nearest Tower:	2 Miles
Furthest Tower:	5 Miles
Existing H-frame:	2 Miles
Distance to train:	1.4 Miles

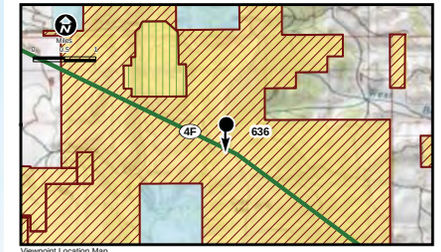
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



**Fossil Butte**  
**Photographic Simulation from**  
**Key Observation Point 655**  
**Alternative Segments 4B and 4C**

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure K-6b



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 11:49 AM  
 Date of photograph: 9-23-08  
 Weather condition: Partly cloudy  
 Viewing direction: South  
 Latitude: 42°4'51.04"N  
 Longitude: 110°48'8.37"W  
 Nearest Tower: 0.5 Mile  
 Furthest Tower: 1.1 Miles

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Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Existing Conditions from  
 Key Observation Point 636

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure K-6c



Viewpoint Location Map

**Legend**

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li> Key Observation Point</li> <li><b>Transmission Line Routes</b></li> <li> Proposed</li> <li> Alternative</li> <li><b>Visual Resource Management</b></li> <li> Class I</li> <li> Class II</li> <li> Class III</li> <li> Class IV</li> </ul> | <ul style="list-style-type: none"> <li><b>Surface Ownership</b></li> <li> Bureau of Land Management</li> <li> U.S. Forest Service</li> <li> National Park Service</li> <li> Bureau of Reclamation</li> <li> Department of Defense</li> <li> State</li> <li> Private</li> <li> State Boundary</li> <li> County Boundary</li> </ul> |
|---|---|

**Photograph Information**

Time of photograph: 11:49 AM  
 Date of photograph: 9-23-08  
 Weather condition: Partly cloudy  
 Viewing direction: South  
 Latitude: 42°4'51.04"N  
 Longitude: 110°48'8.37"W  
 Nearest Tower: 0.5 Mile  
 Furthest Tower: 1.1 Miles

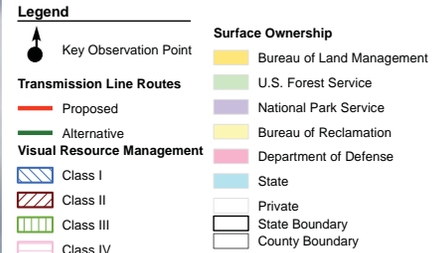
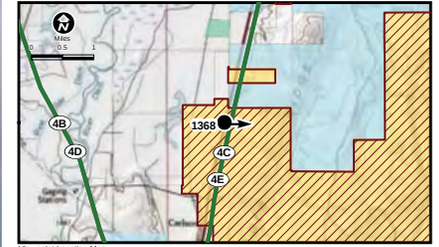
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



**Photographic Simulation from Key Observation Point 636**

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure K-6d



**Photograph Information**

Time of photograph: 1:15 PM  
 Date of photograph: 11-9-10  
 Weather condition: Cloudy  
 Viewing direction: East  
 Latitude: 41°52'37.88"N  
 Longitude: 110°57'56.16"W  
 Nearest Tower: 0.3 Mile  
 Furthest Tower: 4.6 Miles

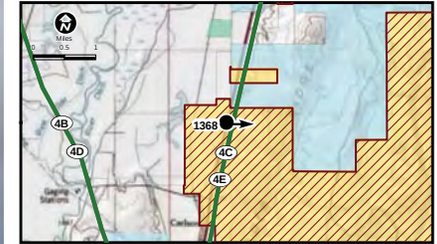
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Boulder Ridge AOI Existing Conditions from Key Observation Point 1368

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure K-8a



**Legend**

- Key Observation Point
- Transmission Line Routes**
  - Proposed
  - Alternative
- Visual Resource Management**
  - Class I
  - Class II
  - Class III
  - Class IV
- Surface Ownership**
  - Bureau of Land Management
  - U.S. Forest Service
  - National Park Service
  - Bureau of Reclamation
  - Department of Defense
  - State
  - Private
  - State Boundary
  - County Boundary

**Photograph Information**

Time of photograph: 1:15 PM  
 Date of photograph: 11-9-10  
 Weather condition: Cloudy  
 Viewing direction: East  
 Latitude: 41°52'37.88"N  
 Longitude: 110°57'56.16"W  
 Nearest Tower: 0.3 Mile  
 Furthest Tower: 4.6 Miles

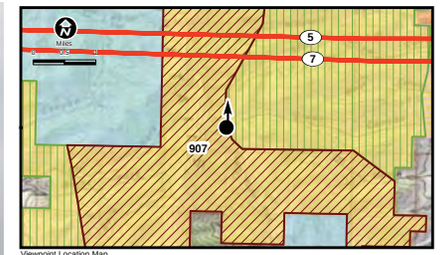
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



**Boulder Ridge AOI  
 Photographic Simulation from  
 Key Observation Point 1368**

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure K-8b



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 10:01 AM  
 Date of photograph: 6-16-09  
 Weather condition: Cloudy  
 Viewing direction: North  
 Latitude: 42°32'12.79"N  
 Longitude: 112°41'33.01"W  
 Distance: 1.0 Mile

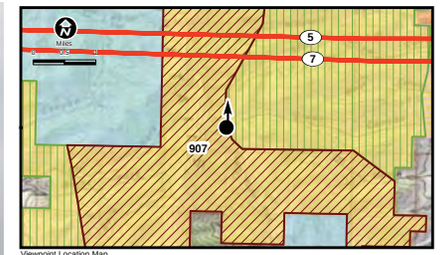
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Deep Creek AOI Existing Conditions from Key Observation Point 907

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

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**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 10:01 AM  
 Date of photograph: 6-16-09  
 Weather condition: Cloudy  
 Viewing direction: North  
 Latitude: 42°32'12.79"N  
 Longitude: 112°41'33.01"W  
 Distance: 1.0 Mile

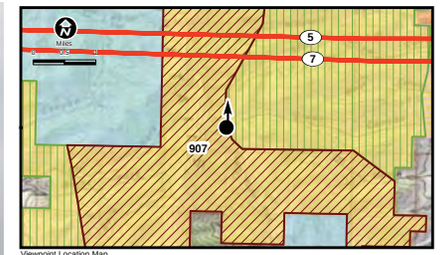
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Deep Creek AOI  
 Photographic Simulation from  
 Key Observation Point 907  
 Alternative 5

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

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**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 10:01 AM  
 Date of photograph: 6-16-09  
 Weather condition: Cloudy  
 Viewing direction: North  
 Latitude: 42°32'12.79"N  
 Longitude: 112°41'33.01"W  
 Distance: 1.0 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Deep Creek AOI  
 Photographic Simulation from  
 Key Observation Point 907  
 Alternative 7

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

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**Legend**

Key Observation Point	Bureau of Land Management
<b>Transmission Line Routes</b>	U.S. Forest Service
Proposed	National Park Service
Alternative	Bureau of Reclamation
<b>Visual Resource Management</b>	Department of Defense
Class I	State
Class II	Private
Class III	State Boundary
Class IV	County Boundary

**Photograph Information**

Time of photograph: 7:36 AM  
 Date of photograph: 7-29-08  
 Weather condition: Clear  
 Viewing direction: Southwest  
 Latitude: 42°44'31.81"N  
 Longitude: 112°53'57.63"W  
 Distance: 0.1 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Snake River AOI Existing Conditions from Key Observation Point 260

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 7:36 AM  
 Date of photograph: 7-29-08  
 Weather condition: Clear  
 Viewing direction: Southwest  
 Latitude: 42°44'31.81"N  
 Longitude: 112°53'57.63"W  
 Distance: 0.1 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Snake River AOI Photographic Simulation from Key Observation Point 260

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 12:19 PM  
 Date of photograph: 10-18-09  
 Weather condition: Partly Cloudy  
 Viewing direction: South  
 Latitude: 42°16'47.20"N  
 Longitude: 113°30'0.29"W  
 Distance: 0.3 Mile

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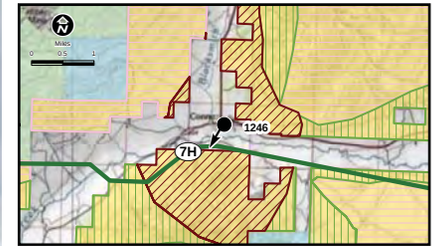
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Jim Sage AOI Existing Conditions from Key Observation Point 1246

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure CA-1a



**Legend**

	Key Observation Point		Bureau of Land Management
	Proposed		U.S. Forest Service
	Alternative		National Park Service
	Class I		Bureau of Reclamation
	Class II		Department of Defense
	Class III		State
	Class IV		Private
			State Boundary
			County Boundary

**Photograph Information**

Time of photograph:	12:19 PM
Date of photograph:	10-18-09
Weather condition:	Partly Cloudy
Viewing direction:	South
Latitude:	42°16'47.20"N
Longitude:	113°30'0.29"W
Distance:	0.3 Mile

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Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Jim Sage AOI  
Photographic Simulation from  
Key Observation Point 1246

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure CA-1b



**Legend**

- Key Observation Point
- Transmission Line Routes**
  - Proposed
  - Alternative
- Visual Resource Management**
  - Class I
  - Class II
  - Class III
  - Class IV
- Surface Ownership**
  - Bureau of Land Management
  - U.S. Forest Service
  - National Park Service
  - Bureau of Reclamation
  - Department of Defense
  - State
  - Private
  - State Boundary
  - County Boundary

**Photograph Information**

Time of photograph: 4:01 PM  
 Date of photograph: 10-15-09  
 Weather condition: Cloudy  
 Viewing direction: South  
 Latitude: 42°20'29.27"N  
 Longitude: 114°1'30.91"W  
 Distance: 0.5 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



**Cottonwood Creek AOI  
 Existing Conditions from  
 Key Observation Point 1171**

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure CA-2a



**Legend**

- Key Observation Point
- Transmission Line Routes**
  - Proposed
  - Alternative
- Visual Resource Management**
  - Class I
  - Class II
  - Class III
  - Class IV
- Surface Ownership**
  - Bureau of Land Management
  - U.S. Forest Service
  - National Park Service
  - Bureau of Reclamation
  - Department of Defense
  - State
  - Private
  - State Boundary
  - County Boundary

**Photograph Information**

Time of photograph: 4:01 PM  
 Date of photograph: 10-15-09  
 Weather condition: Cloudy  
 Viewing direction: South  
 Latitude: 42°20'29.27"N  
 Longitude: 114°1'30.91"W  
 Distance: 0.5 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



**Cottonwood Creek AOI  
 Photographic Simulation from  
 Key Observation Point 1171**

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure CA-2b



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 4:21 PM  
 Date of photograph: 10-15-09  
 Weather condition: Partly Cloudy  
 Viewing direction: Northeast  
 Latitude: 42°19'11.97"N  
 Longitude: 114°1'42.66"W  
 Distance: 1.0 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



### Cottonwood Creek AOI Existing Conditions from Key Observation Point 1173

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure CA-2c



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

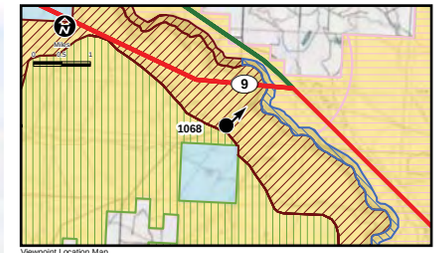
Time of photograph: 4:21 PM  
 Date of photograph: 10-15-09  
 Weather condition: Partly Cloudy  
 Viewing direction: Northeast  
 Latitude: 42°19'11.97"N  
 Longitude: 114°1'42.66"W  
 Distance: 1.0 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Cottonwood Creek AOI Photographic Simulation from Key Observation Point 1173

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 11:56 AM  
 Date of photograph: 9-14-09  
 Weather condition: Partly Cloudy  
 Viewing direction: Northeast  
 Latitude: 42°26'17.30"N  
 Longitude: 114°52'22.00"W  
 Distance: 0.7 Mile

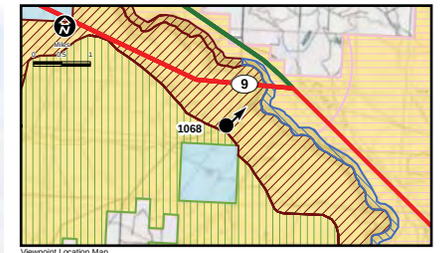
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Salmon Falls Creek AOI Existing Conditions from Key Observation Point 1068

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure TF-1a



**Legend**

<ul style="list-style-type: none"> <li> Key Observation Point</li> <li><b>Transmission Line Routes</b></li> <li> Proposed</li> <li> Alternative</li> <li><b>Visual Resource Management</b></li> <li> Class I</li> <li> Class II</li> <li> Class III</li> <li> Class IV</li> </ul>	<ul style="list-style-type: none"> <li><b>Surface Ownership</b></li> <li> Bureau of Land Management</li> <li> U.S. Forest Service</li> <li> National Park Service</li> <li> Bureau of Reclamation</li> <li> Department of Defense</li> <li> State</li> <li> Private</li> <li> State Boundary</li> <li> County Boundary</li> </ul>
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**Photograph Information**

Time of photograph: 11:56 AM  
 Date of photograph: 9-14-09  
 Weather condition: Partly Cloudy  
 Viewing direction: Northeast  
 Latitude: 42°26'17.30"N  
 Longitude: 114°52'22.00"W  
 Distance: 0.7 Mile

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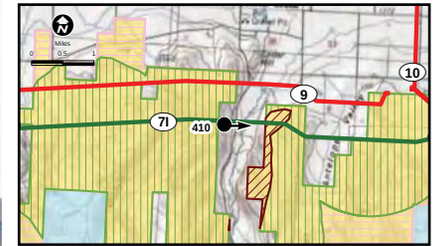
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Salmon Falls Creek AOI Photographic Simulation from Key Observation Point 1068

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure TF-1b



**Legend**

Key Observation Point	Bureau of Land Management
<b>Transmission Line Routes</b>	U.S. Forest Service
Proposed	National Park Service
Alternative	Bureau of Reclamation
<b>Visual Resource Management</b>	Department of Defense
Class I	State
Class II	Private
Class III	State Boundary
Class IV	County Boundary

**Photograph Information**

Time of photograph: 9:18 AM  
 Date of photograph: 8-19-08  
 Weather condition: Partly Cloudy  
 Viewing direction: East  
 Latitude: 42°24'18.59"N  
 Longitude: 114°18'29.82"W  
 Distance: 0.1 Mile

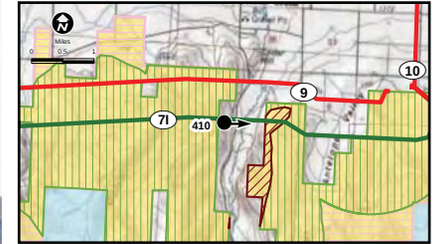
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Rock Creek IP Existing Conditions from Key Observation Point 410

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure TF-2a



**Legend**

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li> Key Observation Point</li> <li><b>Transmission Line Routes</b></li> <li> Proposed</li> <li> Alternative</li> <li><b>Visual Resource Management</b></li> <li> Class I</li> <li> Class II</li> <li> Class III</li> <li> Class IV</li> </ul> | <ul style="list-style-type: none"> <li><b>Surface Ownership</b></li> <li> Bureau of Land Management</li> <li> U.S. Forest Service</li> <li> National Park Service</li> <li> Bureau of Reclamation</li> <li> Department of Defense</li> <li> State</li> <li> Private</li> <li> State Boundary</li> <li> County Boundary</li> </ul> |
|---|---|

**Photograph Information**

Time of photograph: 9:18 AM  
 Date of photograph: 8-19-08  
 Weather condition: Partly Cloudy  
 Viewing direction: East  
 Latitude: 42°24'18.59"N  
 Longitude: 114°18'29.82"W  
 Distance: 0.1 Mile

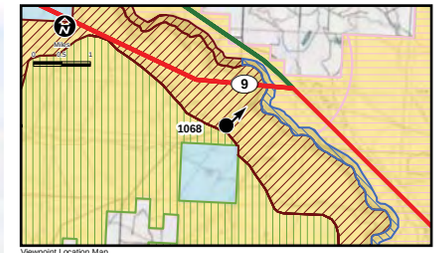
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



**Rock Creek IP  
 Photographic Simulation from  
 Key Observation Point 410**

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure TF-2b



**Legend**

<ul style="list-style-type: none"> <li> Key Observation Point</li> <li><b>Transmission Line Routes</b></li> <li> Proposed</li> <li> Alternative</li> <li><b>Visual Resource Management</b></li> <li> Class I</li> <li> Class II</li> <li> Class III</li> <li> Class IV</li> </ul>	<ul style="list-style-type: none"> <li><b>Surface Ownership</b></li> <li> Bureau of Land Management</li> <li> U.S. Forest Service</li> <li> National Park Service</li> <li> Bureau of Reclamation</li> <li> Department of Defense</li> <li> State</li> <li> Private</li> <li> State Boundary</li> <li> County Boundary</li> </ul>
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**Photograph Information**

Time of photograph: 11:56 AM  
 Date of photograph: 9-14-09  
 Weather condition: Partly Cloudy  
 Viewing direction: Northeast  
 Latitude: 42°26'17.30"N  
 Longitude: 114°52'22.00"W  
 Distance: 0.7 Mile

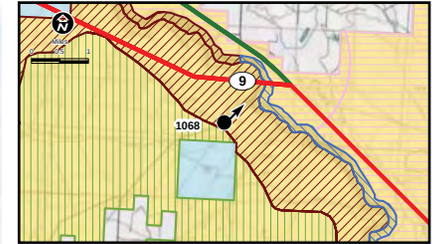
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



### Salmon Falls Creek AOI Existing Conditions from Key Observation Point 1068

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure J-1a



Viewpoint Location Map

Legend	
	Key Observation Point
<b>Transmission Line Routes</b>	
	Proposed
	Alternative
<b>Visual Resource Management</b>	
	Class I
	Class II
	Class III
	Class IV
<b>Surface Ownership</b>	
	Bureau of Land Management
	U.S. Forest Service
	National Park Service
	Bureau of Reclamation
	Department of Defense
	State
	Private
	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 11:56 AM  
 Date of photograph: 9-14-09  
 Weather condition: Partly Cloudy  
 Viewing direction: Northeast  
 Latitude: 42°26'17.30"N  
 Longitude: 114°52'22.00"W  
 Distance: 0.7 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Salmon Falls Creek AOI  
 Photographic Simulation from  
 Key Observation Point 1068

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure J-1b



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph:	11:52 AM
Date of photograph:	8-21-08
Weather condition:	Partly Cloudy
Viewing direction:	Southeast
Latitude:	42°53'53.78"N
Longitude:	115°30'10.06"W
Distance:	0.5 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Saylor Creek AOI Existing Conditions from Key Observation Point 372

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure J-2a



Viewpoint Location Map

Legend	
	Key Observation Point
<b>Transmission Line Routes</b>	
	Proposed
	Alternative
<b>Visual Resource Management</b>	
	Class I
	Class II
	Class III
	Class IV
<b>Surface Ownership</b>	
	Bureau of Land Management
	U.S. Forest Service
	National Park Service
	Bureau of Reclamation
	Department of Defense
	State
	Private
	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 11:52 AM  
 Date of photograph: 8-21-08  
 Weather condition: Partly Cloudy  
 Viewing direction: Southeast  
 Latitude: 42°53'53.78"N  
 Longitude: 115°30'10.06"W  
 Distance: 0.5 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Saylor Creek AOI  
 Photographic Simulation from  
 Key Observation Point 372

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure J-2b



Viewpoint Location Map

Legend	
	Key Observation Point
<b>Transmission Line Routes</b>	
	Proposed
	Alternative
<b>Visual Resource Management</b>	
	Class I
	Class II
	Class III
	Class IV
<b>Surface Ownership</b>	
	Bureau of Land Management
	U.S. Forest Service
	National Park Service
	Bureau of Reclamation
	Department of Defense
	State
	Private
	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 4:07 PM  
 Date of photograph: 9-14-09  
 Weather condition: Cloudy  
 Viewing direction: South  
 Latitude: 42°56'17.26"N  
 Longitude: 115°56'51.77"W  
 Distance: 0.4 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



South Oregon Trail AOI  
 Existing Conditions from  
 Key Observation Point 1156

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure BOP-1/J-3a



Viewpoint Location Map

Legend	
	Key Observation Point
<b>Transmission Line Routes</b>	
	Proposed
	Alternative
<b>Visual Resource Management</b>	
	Class I
	Class II
	Class III
	Class IV
<b>Surface Ownership</b>	
	Bureau of Land Management
	U.S. Forest Service
	National Park Service
	Bureau of Reclamation
	Department of Defense
	State
	Private
	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 4:07 PM  
 Date of photograph: 9-14-09  
 Weather condition: Cloudy  
 Viewing direction: South  
 Latitude: 42°56'17.26"N  
 Longitude: 115°56'51.77"W  
 Distance: 0.4 Mile

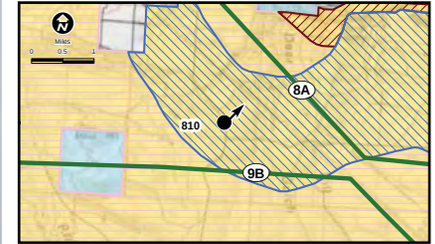
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



South Oregon Trail AOI  
 Photographic Simulation from  
 Key Observation Point 1156

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure BOP-1/J-3b



**Legend**

- |                                   |                           |
|-----------------------------------|---------------------------|
| Key Observation Point             | <b>Surface Ownership</b>  |
| <b>Transmission Line Routes</b>   | Bureau of Land Management |
| Proposed                          | U.S. Forest Service       |
| Alternative                       | National Park Service     |
| <b>Visual Resource Management</b> | Bureau of Reclamation     |
| Class I                           | Department of Defense     |
| Class II                          | State                     |
| Class III                         | Private                   |
| Class IV                          | State Boundary            |
|                                   | County Boundary           |

**Photograph Information**

Time of photograph: 2:14 PM  
 Date of photograph: 12-1-08  
 Weather condition: Cloudy  
 Viewing direction: Northeast  
 Latitude: 42°52'7.00"N  
 Longitude: 115°10'25.51"W  
 Distance: 1.2 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Oregon Trail AOI  
 Existing Conditions from  
 Key Observation Point 810  
 North

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure J-4a



Viewpoint Location Map

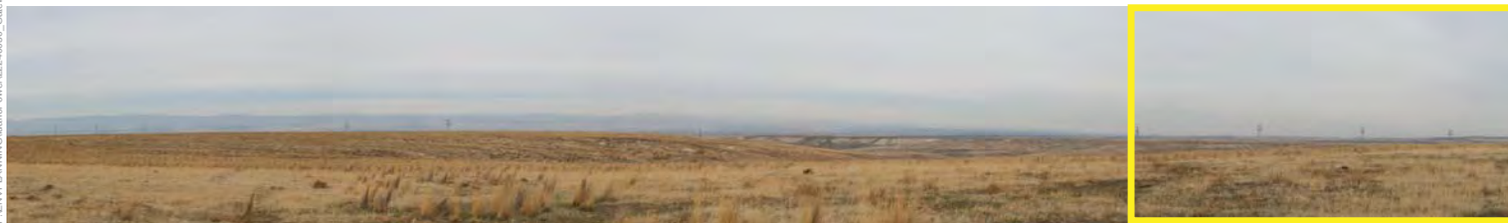
**Legend**

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li> Key Observation Point</li> <li><b>Transmission Line Routes</b></li> <li> Proposed</li> <li> Alternative</li> <li><b>Visual Resource Management</b></li> <li> Class I</li> <li> Class II</li> <li> Class III</li> <li> Class IV</li> </ul> | <ul style="list-style-type: none"> <li><b>Surface Ownership</b></li> <li> Bureau of Land Management</li> <li> U.S. Forest Service</li> <li> National Park Service</li> <li> Bureau of Reclamation</li> <li> Department of Defense</li> <li> State</li> <li> Private</li> <li> State Boundary</li> <li> County Boundary</li> </ul> |
|--|--|

**Photograph Information**

Time of photograph: 2:14 PM  
 Date of photograph: 12-1-08  
 Weather condition: Cloudy  
 Viewing direction: Northeast  
 Latitude: 42°52'7.00"N  
 Longitude: 115°10'25.51"W  
 Distance: 1.2 Mile

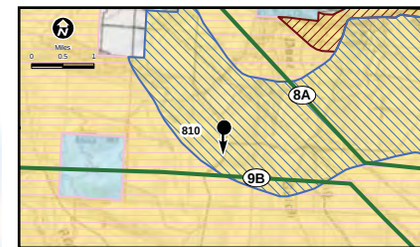
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Oregon Trail AOI  
 Photographic Simulation from  
 Key Observation Point 810  
 North

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure J-4b



**Legend**

- |                                   |                           |
|-----------------------------------|---------------------------|
| Key Observation Point             | <b>Surface Ownership</b>  |
| <b>Transmission Line Routes</b>   | Bureau of Land Management |
| Proposed                          | U.S. Forest Service       |
| Alternative                       | National Park Service     |
| <b>Visual Resource Management</b> | Bureau of Reclamation     |
| Class I                           | Department of Defense     |
| Class II                          | State                     |
| Class III                         | Private                   |
| Class IV                          | State Boundary            |
|                                   | County Boundary           |

**Photograph Information**

Time of photograph: 2:14 PM  
 Date of photograph: 12-1-08  
 Weather condition: Cloudy  
 Viewing direction: South  
 Latitude: 42°52'7.00"N  
 Longitude: 115°10'25.51"W  
 Distance: 0.7 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Oregon Trail AOI  
 Existing Conditions from  
 Key Observation Point 810  
 South

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure J-4c



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 2:14 PM  
 Date of photograph: 12-1-08  
 Weather condition: Cloudy  
 Viewing direction: South  
 Latitude: 42°52'7.00"N  
 Longitude: 115°10'25.51"W  
 Distance: 0.7 Mile

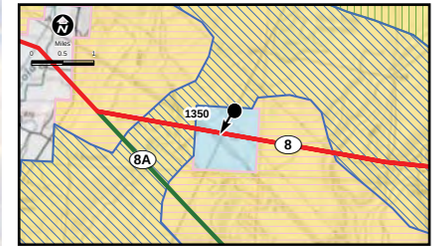
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Oregon Trail AOI  
 Photographic Simulation from  
 Key Observation Point 810  
 South

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure J-4d



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 10:06 AM  
 Date of photograph: 8-21-10  
 Weather condition: Partly Cloudy  
 Viewing direction: South  
 Latitude: 43°2'8.80"N  
 Longitude: 115°20'1.74"W  
 Distance: 0.1 Mile

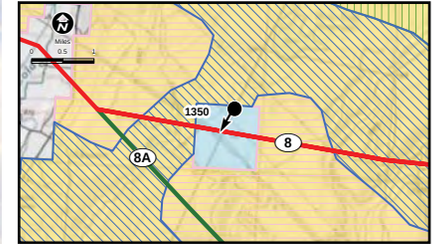
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## North Oregon Trail AOI Existing Conditions from Key Observation Point 1350

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure J-5a



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 10:06 AM  
 Date of photograph: 8-21-10  
 Weather condition: Partly Cloudy  
 Viewing direction: South  
 Latitude: 43°2'8.80"N  
 Longitude: 115°20'1.74"W  
 Distance: 0.1 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## North Oregon Trail AOI Photographic Simulation from Key Observation Point 1350

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure J-5b



- Legend**
- Key Observation Point
  - Transmission Line Routes**
    - Proposed
    - Alternative
  - Visual Resource Management**
    - ▨ Class I
    - ▨ Class II
    - ▨ Class III
    - ▨ Class IV
  - Surface Ownership**
    - Bureau of Land Management
    - U.S. Forest Service
    - National Park Service
    - Bureau of Reclamation
    - Department of Defense
    - State
    - Private
    - State Boundary
    - County Boundary

**Photograph Information**

Time of photograph: 4:07 PM  
 Date of photograph: 9-14-09  
 Weather condition: Cloudy  
 Viewing direction: South  
 Latitude: 42°56'17.26"N  
 Longitude: 115°56'51.77"W  
 Distance: 0.4 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## South Oregon Trail AOI Existing Conditions from Key Observation Point 1156

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure BOP-1a



**Legend**

● Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	■ Bureau of Land Management
— Proposed	■ U.S. Forest Service
— Alternative	■ National Park Service
<b>Visual Resource Management</b>	■ Bureau of Reclamation
▨ Class I	■ Department of Defense
▨ Class II	■ State
▨ Class III	■ Private
▨ Class IV	■ State Boundary
	■ County Boundary

**Photograph Information**

Time of photograph: 4:07 PM  
 Date of photograph: 9-14-09  
 Weather condition: Cloudy  
 Viewing direction: South  
 Latitude: 42°56'17.26"N  
 Longitude: 115°56'51.77"W  
 Distance: 0.4 Mile

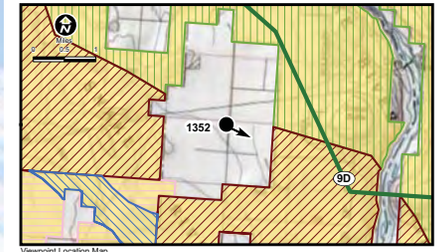
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## South Oregon Trail AOI Photographic Simulation from Key Observation Point 1156

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure BOP-1b



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 12:05 PM  
 Date of photograph: 8-21-10  
 Weather condition: Partly Cloudy  
 Viewing direction: Southeast  
 Latitude: 43°13'36.35"N  
 Longitude: 116°26'3.22"W  
 Distance: 1.3 Miles

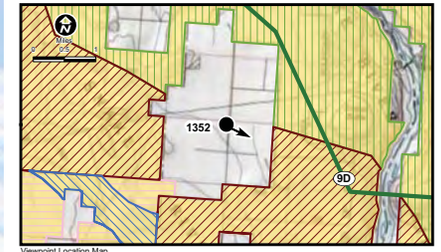
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Sinker Butte AOI Existing Conditions from Key Observation Point 1352

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure BOP-2a



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 12:05 PM  
 Date of photograph: 8-21-10  
 Weather condition: Partly Cloudy  
 Viewing direction: Southeast  
 Latitude: 43°13'36.35"N  
 Longitude: 116°26'3.22"W  
 Distance: 1.3 Miles

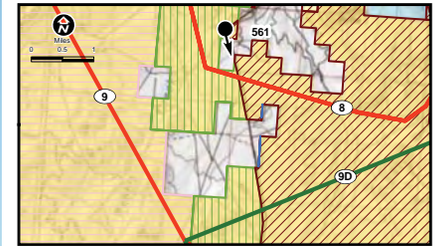
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Sinker Butte AOI Photographic Simulation from Key Observation Point 1352

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure BOP-2b



Viewpoint Location Map

**Legend**

- |                                   |                           |
|-----------------------------------|---------------------------|
| Key Observation Point             | Bureau of Land Management |
| <b>Transmission Line Routes</b>   | U.S. Forest Service       |
| Proposed                          | National Park Service     |
| Alternative                       | Bureau of Reclamation     |
| <b>Visual Resource Management</b> | Department of Defense     |
| Class I                           | State                     |
| Class II                          | Private                   |
| Class III                         | State Boundary            |
| Class IV                          | County Boundary           |

**Photograph Information**

Time of photograph: 10:51 AM  
 Date of photograph: 8-18-08  
 Weather condition: Partly Cloudy  
 Viewing direction: South  
 Latitude: 43°16'49.52"N  
 Longitude: 116°34'29.67"W  
 Distance: 0.4 Mile Segment 8  
 2.9 Miles Segment 9

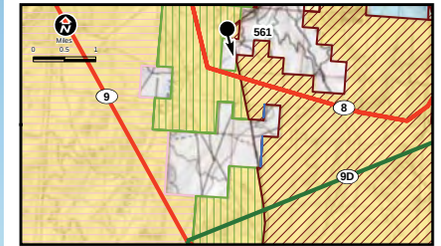
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Guffey Butte AOI  
 Existing Conditions from  
 Key Observation Point 561  
 Segment 8 and 9

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure BOP-3a



**Legend**

	Key Observation Point		Bureau of Land Management
	Proposed		U.S. Forest Service
	Alternative		National Park Service
	Class I		Bureau of Reclamation
	Class II		Department of Defense
	Class III		State
	Class IV		Private
			State Boundary
			County Boundary

**Photograph Information**

Time of photograph: 10:51 AM  
 Date of photograph: 8-18-08  
 Weather condition: Partly Cloudy  
 Viewing direction: South  
 Latitude: 43°16'49.52"N  
 Longitude: 116°34'29.67"W  
 Distance: 0.4 Mile Segment 8

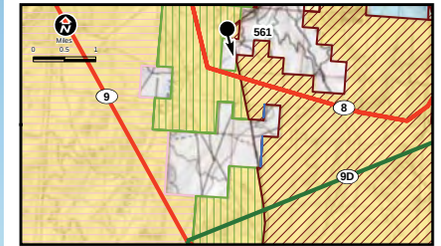
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Guffey Butte AOI  
 Photographic Simulation from  
 Key Observation Point 561  
 Segment 8

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure BOP-3b



Viewpoint Location Map

**Legend**

- |  |                       |  |                           |
|--|-----------------------|--|---------------------------|
|  | Key Observation Point |  | Bureau of Land Management |
|  | Proposed              |  | U.S. Forest Service       |
|  | Alternative           |  | National Park Service     |
|  | Class I               |  | Bureau of Reclamation     |
|  | Class II              |  | Department of Defense     |
|  | Class III             |  | State                     |
|  | Class IV              |  | Private                   |
|  |                       |  | State Boundary            |
|  |                       |  | County Boundary           |

**Photograph Information**

Time of photograph: 10:51 AM  
 Date of photograph: 8-18-08  
 Weather condition: Partly Cloudy  
 Viewing direction: Southwest  
 Latitude: 43°16'49.52"N  
 Longitude: 116°34'29.67"W  
 Distance: 2.9 Miles Segment 9

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Guffey Butte AOI  
 Photographic Simulation from  
 Key Observation Point 561  
 Segment 9

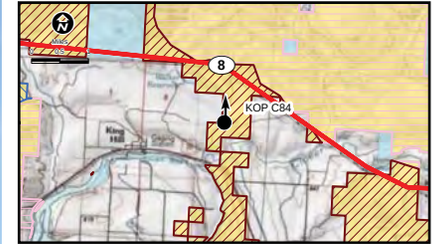
Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure BOP-3c





Export Date: 07/18/11



Viewpoint Location Map

Legend	
	Key Observation Point
<b>Transmission Line Routes</b>	
	Proposed
	Alternative
<b>Visual Resource Management</b>	
	Class I
	Class II
	Class III
	Class IV
<b>Surface Ownership</b>	
	Bureau of Land Management
	U.S. Forest Service
	National Park Service
	Bureau of Reclamation
	Department of Defense
	State
	Private
	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 10:38 AM  
 Date of photograph: 11-8-09  
 Weather condition: Partly Cloudy  
 Viewing direction: North  
 Latitude: 43°0'37.67"N  
 Longitude: 115°10'29.43"W  
 Distance: 0.8 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.

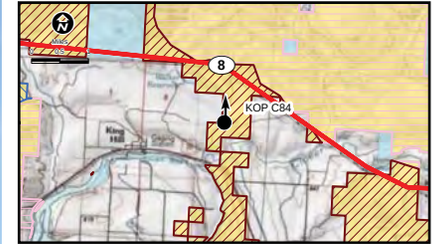


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**Burnt Ridge AOI  
 Existing Conditions from  
 Key Observation Point C84**

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure BH-1a



**Legend**

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li> Key Observation Point</li> <li><b>Transmission Line Routes</b></li> <li> Proposed</li> <li> Alternative</li> <li><b>Visual Resource Management</b></li> <li> Class I</li> <li> Class II</li> <li> Class III</li> <li> Class IV</li> </ul> | <ul style="list-style-type: none"> <li><b>Surface Ownership</b></li> <li> Bureau of Land Management</li> <li> U.S. Forest Service</li> <li> National Park Service</li> <li> Bureau of Reclamation</li> <li> Department of Defense</li> <li> State</li> <li> Private</li> <li> State Boundary</li> <li> County Boundary</li> </ul> |
|---|---|

**Photograph Information**

Time of photograph: 10:38 AM  
 Date of photograph: 11-8-09  
 Weather condition: Partly Cloudy  
 Viewing direction: North  
 Latitude: 43°0'37.67"N  
 Longitude: 115°10'29.43"W  
 Distance: 0.8 Mile

Export Date: 07/16/11

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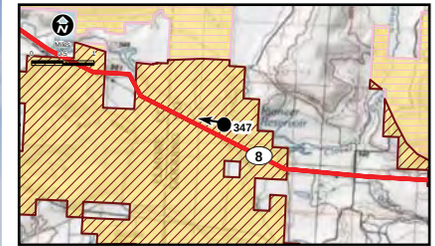
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



**Burnt Ridge AOI  
 Photographic Simulation from  
 Key Observation Point C84**

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure BH-1b



**Legend**

Key Observation Point	<b>Surface Ownership</b>
<b>Transmission Line Routes</b>	Bureau of Land Management
Proposed	U.S. Forest Service
Alternative	National Park Service
<b>Visual Resource Management</b>	Bureau of Reclamation
Class I	Department of Defense
Class II	State
Class III	Private
Class IV	State Boundary
	County Boundary

**Photograph Information**

Time of photograph: 12:42 PM  
 Date of photograph: 12-8-09  
 Weather condition: Partly Cloudy  
 Viewing direction: West  
 Latitude: 42°59'8.32"N  
 Longitude: 115° 4'6.43"W  
 Distance: 0.1 Mile

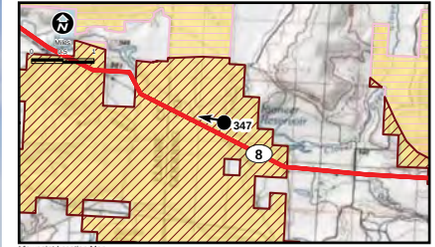
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



## Burnt Ridge AOI Existing Conditions from Key Observation Point 347

Gateway West  
500kV Transmission Project  
Idaho, Wyoming, Nevada

Figure BH-1c



**Legend**

Key Observation Point	Surface Ownership: Bureau of Land Management
<b>Transmission Line Routes</b>	U.S. Forest Service
Proposed	National Park Service
Alternative	Bureau of Reclamation
<b>Visual Resource Management</b>	Department of Defense
Class I	State
Class II	Private
Class III	State Boundary
Class IV	County Boundary

**Photograph Information**

Time of photograph: 12:42 PM  
 Date of photograph: 12-8-09  
 Weather condition: Partly Cloudy  
 Viewing direction: West  
 Latitude: 42°59'8.32"N  
 Longitude: 115° 4'6.43"W  
 Distance: 0.1 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Burnt Ridge AOI  
 Photographic Simulation from  
 Key Observation Point 347

Gateway West  
 500kV Transmission Project  
 Idaho, Wyoming, Nevada

Figure BH-1d



Figure W-1. KOP 1089



Figure W -2. KOP 1090