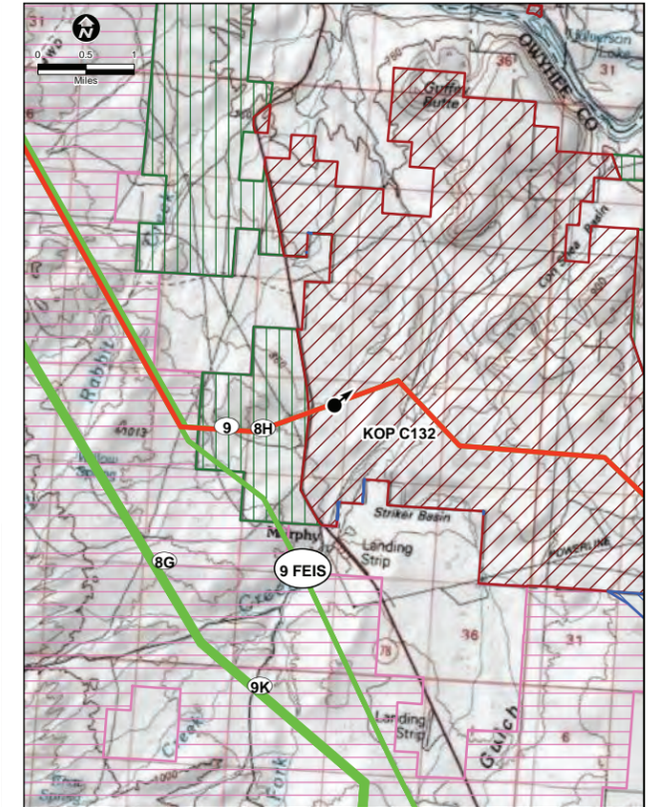


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Photograph Information

Time of photograph: 1:25 PM
 Date of photograph: 12-4-14
 Weather condition: Partly Cloudy
 Viewing direction: East
 Latitude: 43°14'17.70"N
 Longitude: 116°33'14.60"W
 Nearest tower: N/A
 Farthest tower: N/A

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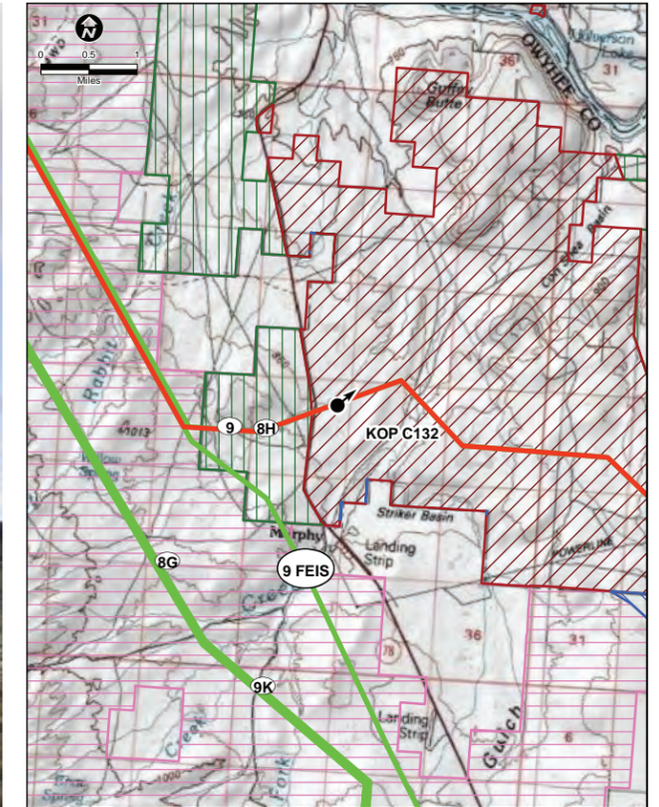
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



**Existing Conditions from
Key Observation Point
C132**

Gateway West
500kV Transmission Project
Idaho

Figure E.1-1a



Photograph Information

Time of photograph: 1:25 PM
 Date of photograph: 12-4-14
 Weather condition: Partly Cloudy
 Viewing direction: East
 Latitude: 43°14'17.70"N
 Longitude: 116°33'14.60"W
 Nearest tower: 0.25 Mile
 Farthest tower: 1.2 Miles

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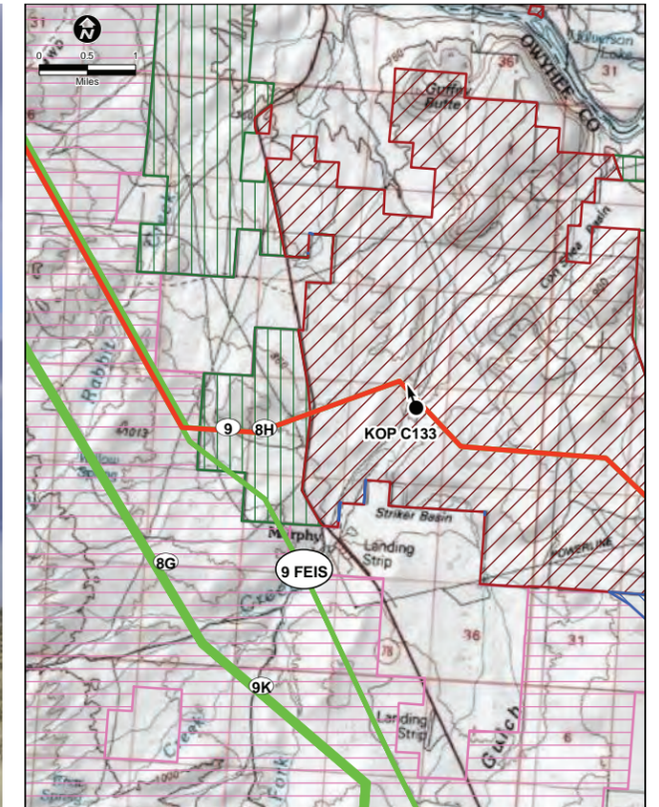
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



**Photographic Simulation from
Key Observation Point
C132**

Gateway West
500kV Transmission Project
Idaho

Figure E.1-1b



Photograph Information

Time of photograph:	12:05 PM
Date of photograph:	12-4-14
Weather condition:	Partly Cloudy
Viewing direction:	Northwest
Latitude:	43°14'19.37"N
Longitude:	116°32'14.69"W
Nearest tower:	N/A
Farthest tower:	N/A

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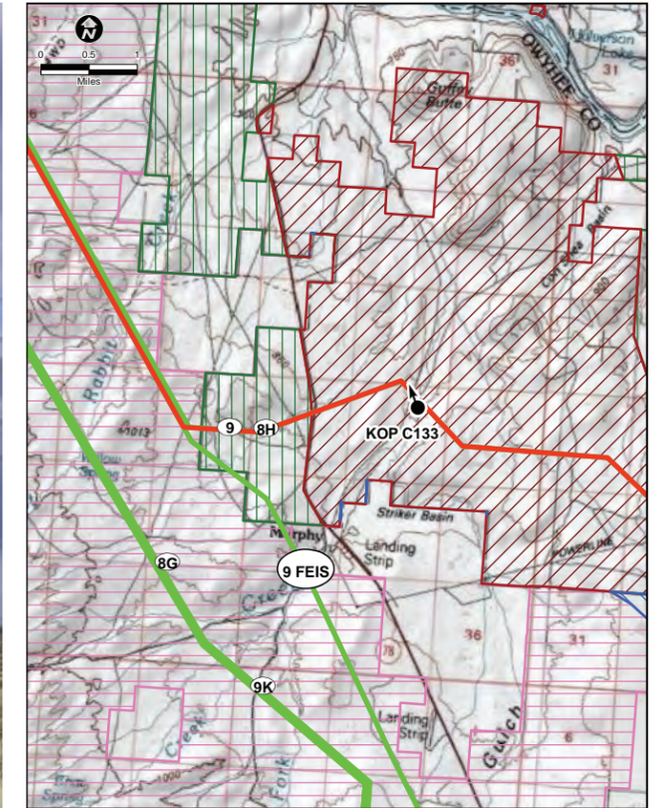
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



**Existing Conditions from
Key Observation Point
C133**

Gateway West
500kV Transmission Project
Idaho

Figure E.1-2a



Photograph Information

Time of photograph: 12:05 PM
 Date of photograph: 12-4-14
 Weather condition: Partly Cloudy
 Viewing direction: Northwest
 Latitude: 43°14'19.37"N
 Longitude: 116°32'14.69"W
 Nearest tower: 0.2 Mile
 Farthest tower: 0.6 Mile

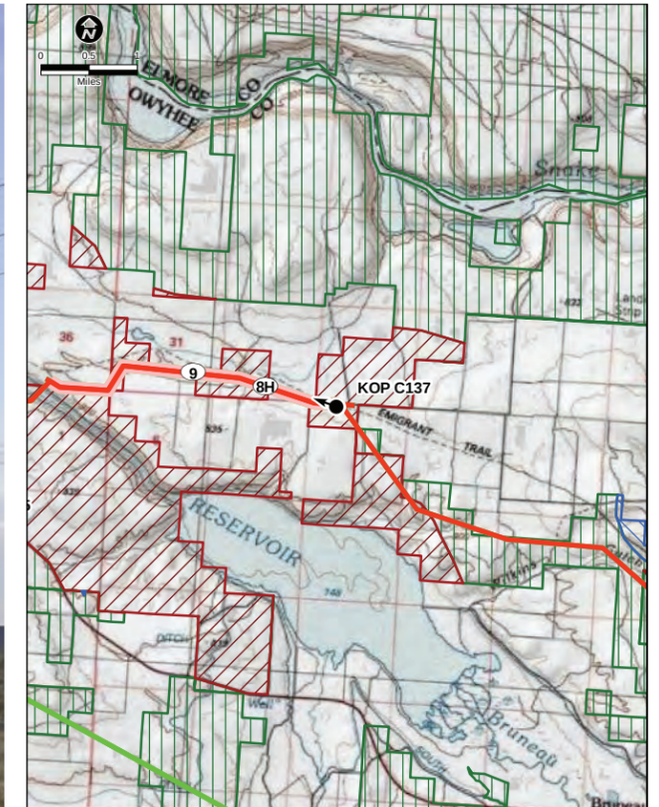
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



**Photographic Simulation from
Key Observation Point
C133**

Gateway West
500kV Transmission Project
Idaho

Figure E.1-2b



Photograph Information

Time of photograph:	11:05 AM
Date of photograph:	12-4-14
Weather condition:	Partly Cloudy
Viewing direction:	West
Latitude:	42°56'19.99"N
Longitude:	115°52'17.53"W
Nearest tower:	N/A
Farthest tower:	N/A

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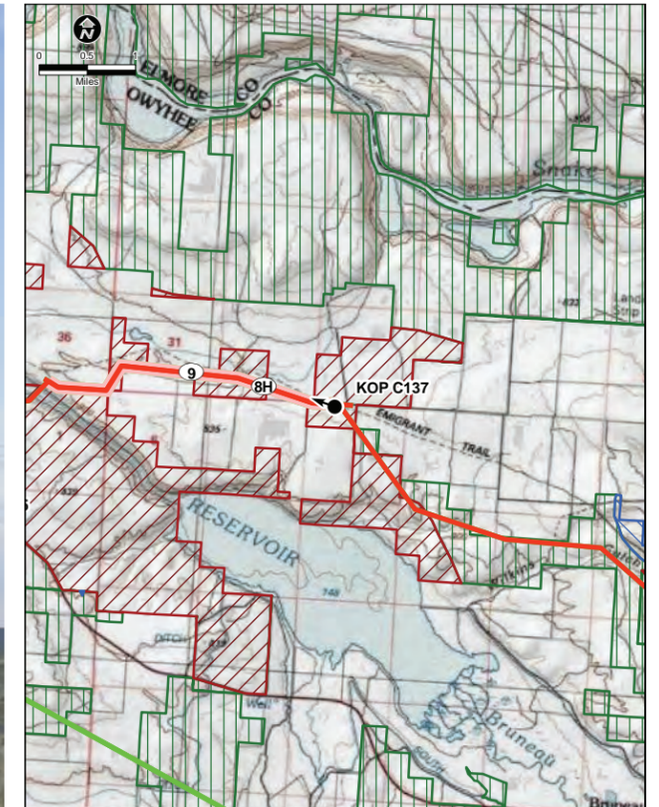
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



**Existing Conditions from
Key Observation Point
C137**

Gateway West
500kV Transmission Project
Idaho

Figure E.1-3a



Photograph Information

Time of photograph:	11:05 AM
Date of photograph:	12-4-14
Weather condition:	Partly Cloudy
Viewing direction:	West
Latitude:	42°56'19.99"N
Longitude:	115°52'17.53"W
Nearest tower:	0.10 Mile
Farthest tower:	2.25 Miles

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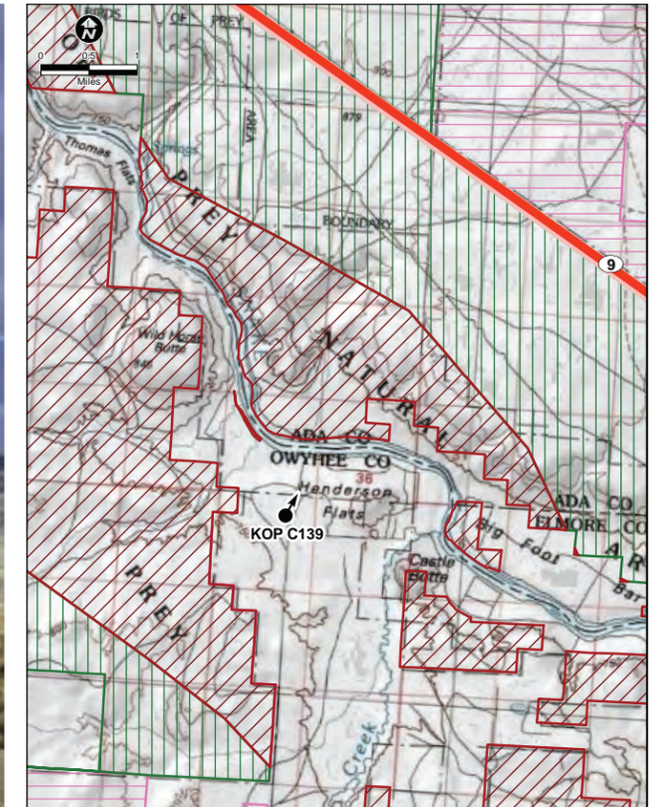
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



**Photographic Simulation from
Key Observation Point
C137**

Gateway West
500kV Transmission Project
Idaho

Figure E.1-3b



Photograph Information

Time of photograph:	11:07 AM
Date of photograph:	12-4-14
Weather condition:	Mostly Cloudy
Viewing direction:	Northeast
Latitude:	43° 6'25.91"N
Longitude:	116°18'3.75"W
Nearest tower:	N/A
Farthest tower:	N/A

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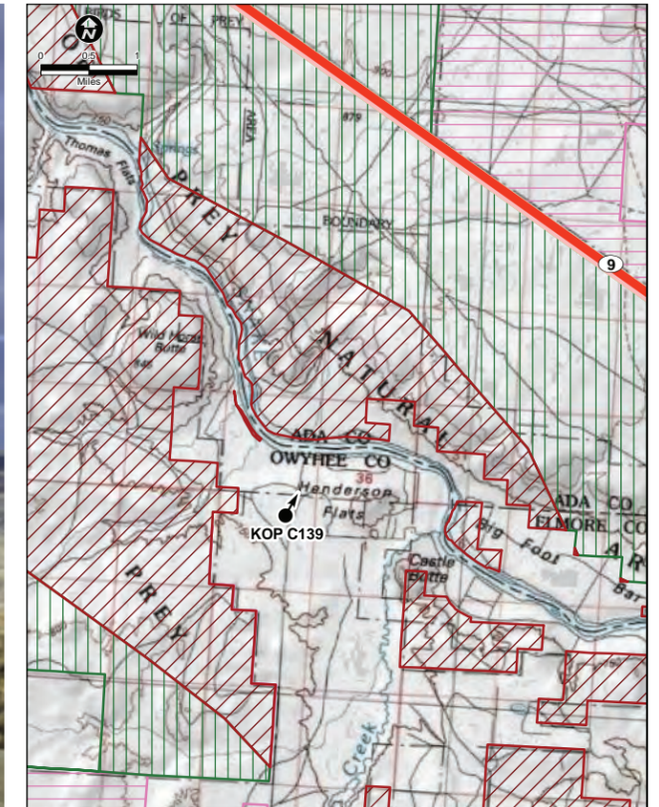
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



**Existing Conditions from
Key Observation Point
C139**

Gateway West
500kV Transmission Project
Idaho

Figure E.1-4a



Photograph Information

Time of photograph: 11:07 AM
 Date of photograph: 12-4-14
 Weather condition: Mostly Cloudy
 Viewing direction: Northeast
 Latitude: 43° 6'25.91"N
 Longitude: 116°18'3.75"W
 Nearest tower: 4.2 Miles
 Farthest tower: 6.1 Miles

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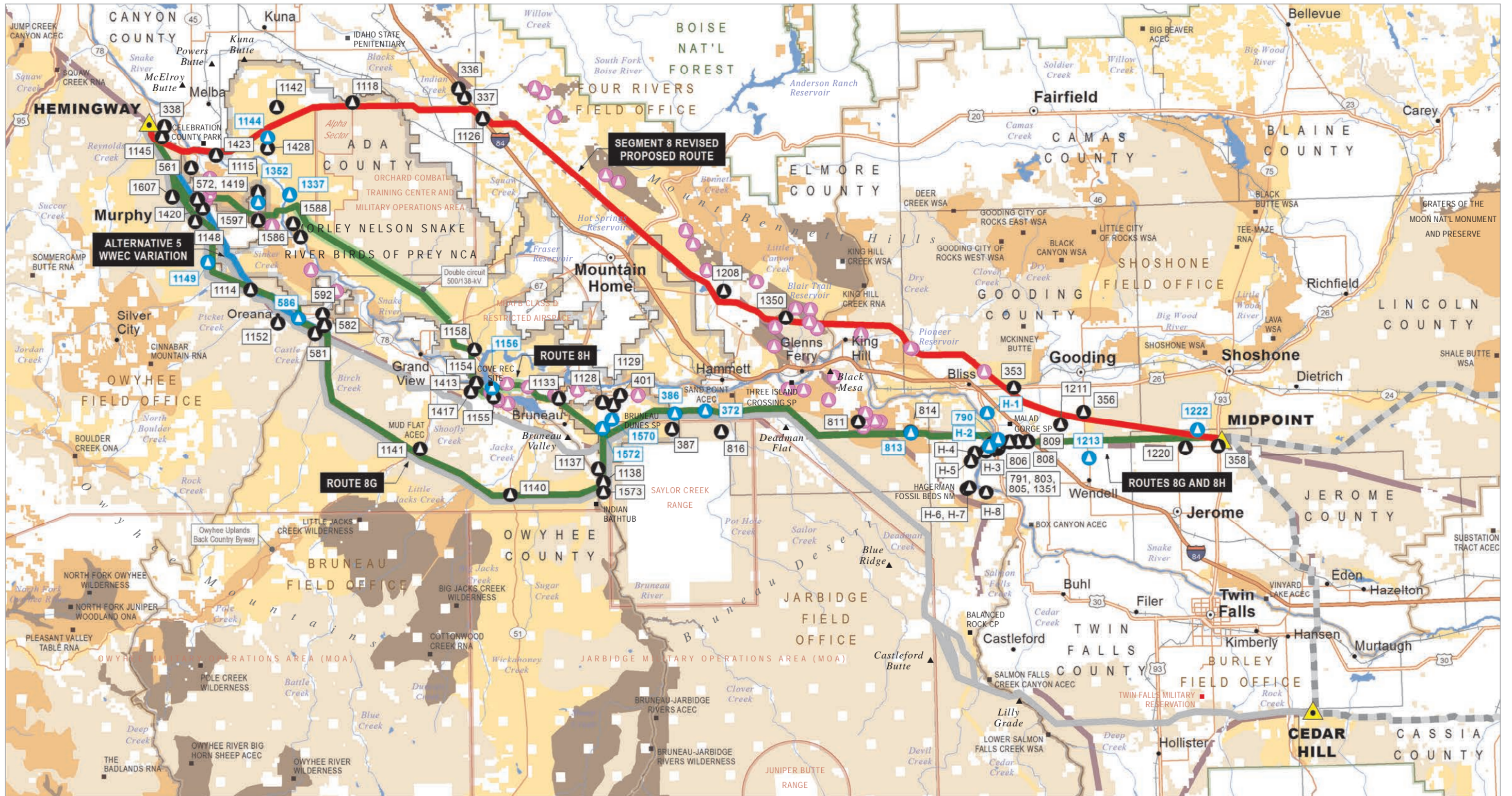
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



**Photographic Simulation from
Key Observation Point
C139**

Gateway West
500kV Transmission Project
Idaho

Figure E.1-4b



NAD 1983 UTM Zone 11N (feet)

Map Area

Project Features

- Revised Proposed Routes
 - Segment 8 Revised Proposed Route
- Other Routes
 - Segment 8
 - Segment 8 (DC 500/138-kV)

Key Observation Points (KOPs)

- Visual With Simulation
- Visual No Simulation
- Cultural No Simulation (see FIG E.3-1)

BLM Visual Resource Management Class

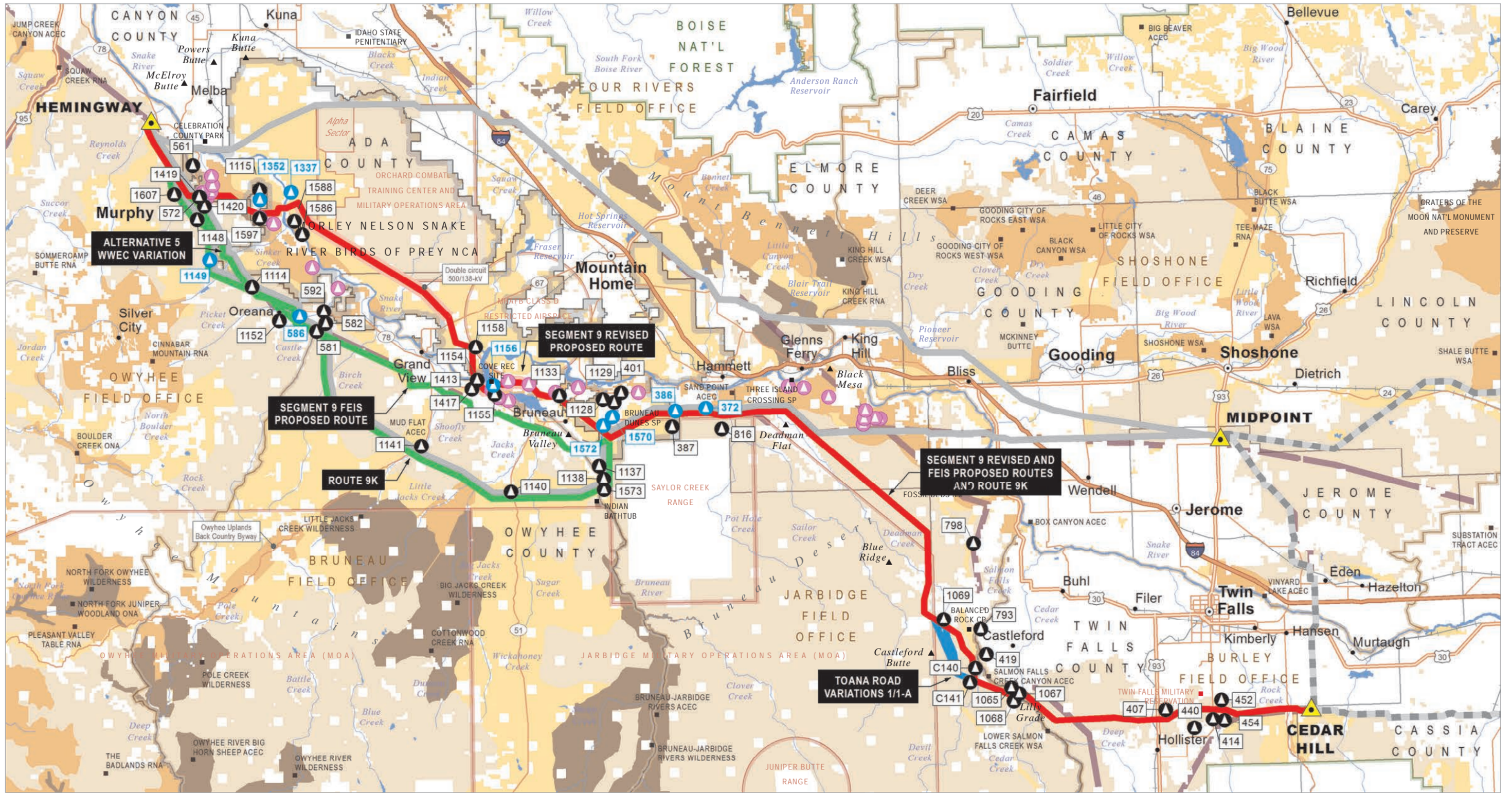
- I
- II
- III
- IV

Other Features

- BLM Field Office
- County
- Military Operating Area
- National Forest
- Morley Nelson Snake River Birds of Prey NCA
- West Wide Energy Corridor (WWEC)

Gateway West Transmission Line Project
Final Supplemental EIS

Visual KOP Locations
Segment 8
Figure E.2-1



NAD 1983 UTM Zone 11N (feet)

Map Area

Project Features

- Revised Proposed Routes
- Segment 9 Revised Proposed Route
- Segment 9 Revised Proposed Route (DC 500/138-kV)

Other Routes

- Segment 9
- Route Variations
- Segment 8 (see FIG E.2-1)
- Routes Approved in 2013 ROD

Key Observation Points (KOPs)

- Visual With Simulation
- Visual No Simulation

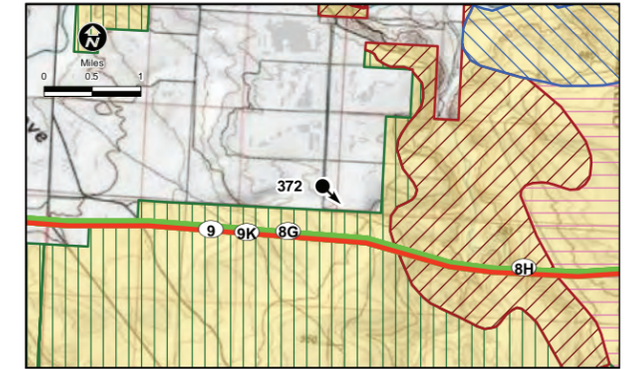
Other Features

- BLM Field Office
- County
- Military Operating Area
- National Forest

Project Features

- Substations
- Cultural No Simulation (see FIG E.3-1)
- BLM Visual Resource Management Class
- III
- IV
- Morley Nelson Snake River Birds of Prey NCA
- West Wide Energy Corridor (WWEC)

Visual KOP Locations
Segment 9
Figure E.2-2



Viewpoint Location Map

Source: esri 2015

Legend

- | | |
|--|--|
| <ul style="list-style-type: none"> Key Observation Point Revised Proposed Route Revised Proposed Route (DC 500/138-kV) Feasible Route Routes Approved in 2013 ROD 2013 FEIS Routes Transmission Line (138-kV or greater) Nat'l Historic and Study Trails | <p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management Bureau of Reclamation Military, Corps of Engineers, or Dept of Energy Private State |
|--|--|

Photograph Information

Time of photograph: 11:53 AM
 Date of photograph: 8-21-08
 Weather condition: Partly Cloudy
 Viewing direction: South
 Latitude: 42°53'53.70"N
 Longitude: 115°30'10.60"W
 Nearest tower: N/A
 Farthest tower: N/A

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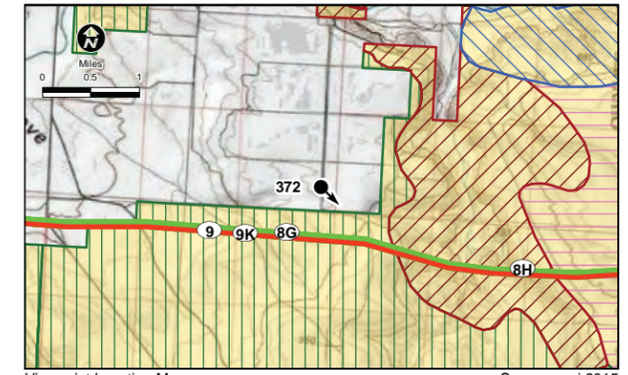
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Existing Conditions from
Key Observation Point
372

Gateway West
500kV Transmission Project

Figure E.2-3a



Viewpoint Location Map

Source: esri 2015

Legend

- | | |
|--|--|
| <ul style="list-style-type: none"> Key Observation Point Revised Proposed Route Revised Proposed Route (DC 500/138-kV) Feasible Route Routes Approved in 2013 ROD 2013 FEIS Routes Transmission Line (138-kV or greater) Nat'l Historic and Study Trails | <p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management Bureau of Reclamation Military, Corps of Engineers, or Dept of Energy Private State |
|--|--|

Photograph Information

Time of photograph: 11:53 AM
 Date of photograph: 8-21-08
 Weather condition: Partly Cloudy
 Viewing direction: South
 Latitude: 42°53'53.70"N
 Longitude: 115°30'10.60"W
 Nearest tower: 0.5 mile
 Farthest tower: 1.1 miles

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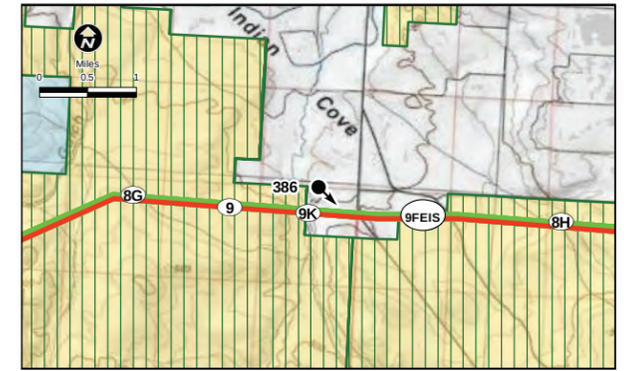
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Photographic Simulation from
 Key Observation Point
 372
 Segment 9 Revised/9K & 8G

Gateway West
 500kV Transmission Project

Figure E.2-3b



Viewpoint Location Map

Source: esri 2015

Legend

- | | |
|--|---|
| <ul style="list-style-type: none"> Key Observation Point Revised Proposed Route Revised Proposed Route (DC 500/138-kV) Feasible Route Routes Approved in 2013 ROD 2013 FEIS Routes Transmission Line (138-kV or greater) Nat'l Historic and Study Trails | <p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management Military, Corps of Engineers, or Dept of Energy Private State State Wildlife, Parks and Recreation, or Other |
|--|---|

Photograph Information

Time of photograph: 11:12 AM
 Date of photograph: 8-21-08
 Weather condition: Partly Cloudy
 Viewing direction: Southeast
 Latitude: 42° 53' 40.632" N
 Longitude: 115° 33' 59.602" W
 Nearest tower: N/A
 Farthest tower: N/A

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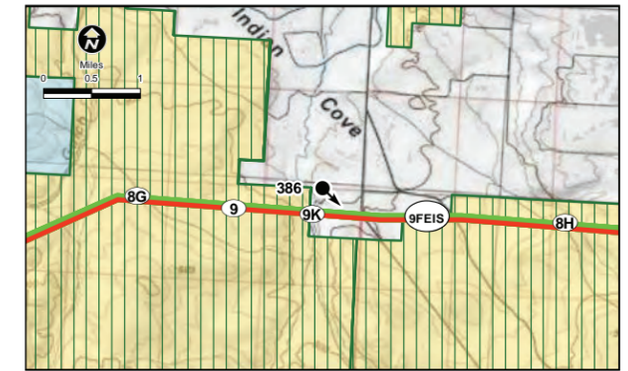
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Existing Conditions from
Key Observation Point
386

Gateway West
500kV Transmission Project

Figure E.2-4a



Viewpoint Location Map

Source: esri 2015

Legend

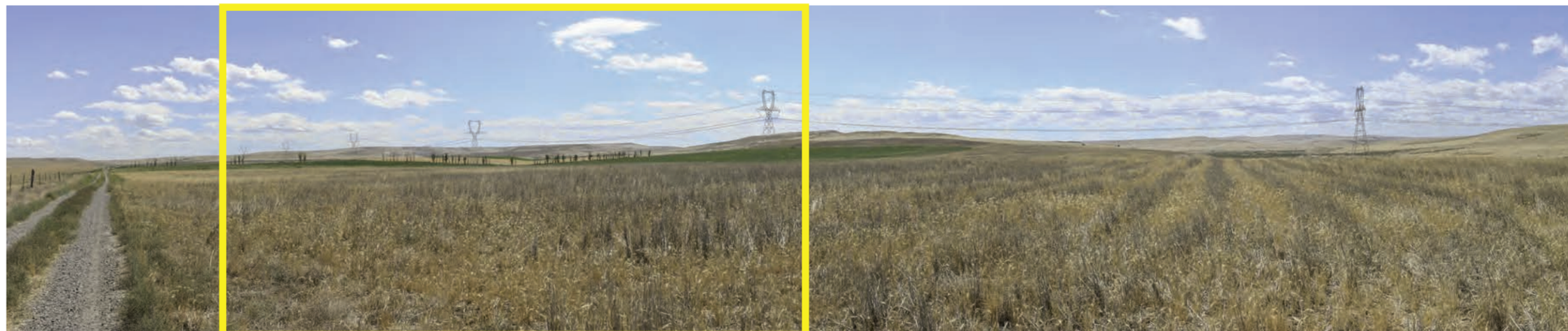
- | | |
|--|---|
| <ul style="list-style-type: none"> Key Observation Point Revised Proposed Route Revised Proposed Route (DC 500/138-kV) Feasible Route Routes Approved in 2013 ROD 2013 FEIS Routes Transmission Line (138-kV or greater) Nat'l Historic and Study Trails | <p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management Military, Corps of Engineers, or Dept of Energy Private State State Wildlife, Parks and Recreation, or Other |
|--|---|

Photograph Information

Time of photograph: 11:12 AM
 Date of photograph: 8-21-08
 Weather condition: Partly Cloudy
 Viewing direction: Southeast
 Latitude: 42° 53' 40.632" N
 Longitude: 115° 33' 59.602" W
 Nearest tower: 0.3 mile
 Farthest tower: 3.0 miles

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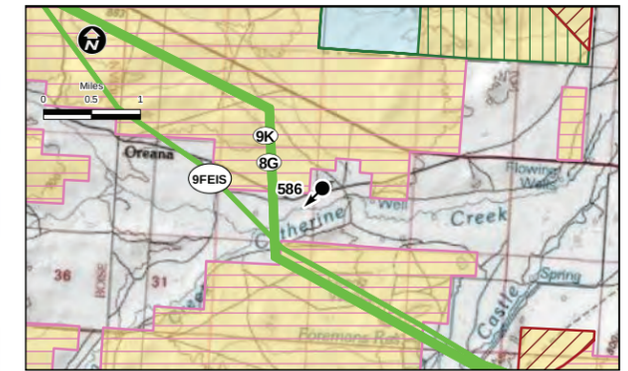
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Photographic Simulation from
 Key Observation Point
 386
 Route 8G

Gateway West
 500kV Transmission Project

Figure E.2-4b



Viewpoint Location Map Source: esri 2015

Legend

- | | |
|--|--|
| <ul style="list-style-type: none">  Key Observation Point  Revised Proposed Route  Revised Proposed Route (DC 500/138-kV)  Feasible Route  Routes Approved in 2013 ROD  2013 FEIS Routes  Transmission Line (138-kV or greater)  Nat'l Historic and Study Trails | <p>Land Status</p> <ul style="list-style-type: none">  Bureau of Land Management  Bureau of Reclamation  Private  State |
|--|--|

Photograph Information

Time of photograph: 1:13 PM
 Date of photograph: 8-18-08
 Weather condition: Partly Cloudy
 Viewing direction: Southwest
 Latitude: 43° 2' 51.875" N
 Longitude: 116° 21' 7.200" W
 Nearest tower: N/A
 Farthest tower: N/A

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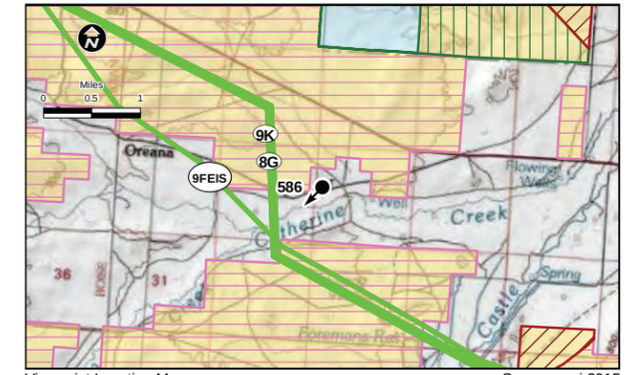
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Existing Conditions from
Key Observation Point
586

Gateway West
500kV Transmission Project

Figure E.2-5a



Viewpoint Location Map Source: esri 2015

Legend

- | | |
|--|--|
| <ul style="list-style-type: none"> Key Observation Point Revised Proposed Route Revised Proposed Route (DC 500/138-kV) Feasible Route Routes Approved in 2013 ROD 2013 FEIS Routes Transmission Line (138-kV or greater) Nat'l Historic and Study Trails | <p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management Bureau of Reclamation Private State |
|--|--|

Photograph Information

Time of photograph: 1:13 PM
 Date of photograph: 8-18-08
 Weather condition: Partly Cloudy
 Viewing direction: Southwest
 Latitude: 43° 2' 51.875" N
 Longitude: 116° 21' 7.200" W
 Nearest tower: 0.5 mile
 Farthest tower: 1.3 miles

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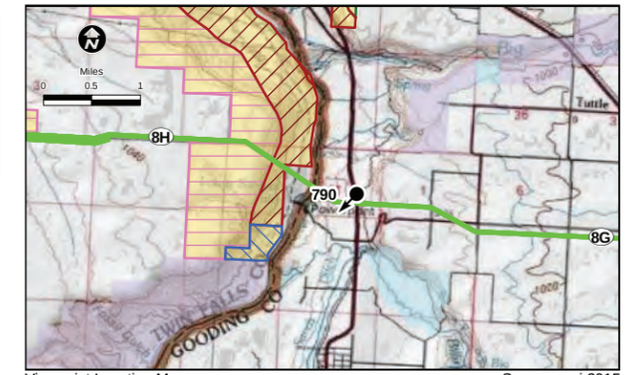
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Photographic Simulation from
 Key Observation Point
 586
 Route 9K

Gateway West
 500kV Transmission Project

Figure E.2-5b



Legend

- | | |
|---|---|
| <ul style="list-style-type: none"> Key Observation Point Revised Proposed Route (DC 500/138-kV) Feasible Route Routes Approved in 2013 ROD 2013 FEIS Routes Transmission Line (138-kV or greater) Nat'l Historic and Study Trails | <p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management National Park Service Private State State Wildlife, Parks and Recreation, or Other |
|---|---|

Photograph Information

Time of photograph: 1:13 PM
 Date of photograph: 12-12-08
 Weather condition: Clear
 Viewing direction: Southwest
 Latitude: 42°50'39.20"N
 Longitude: 114°53'36.44"W
 Nearest tower: N/A
 Farthest tower: N/A

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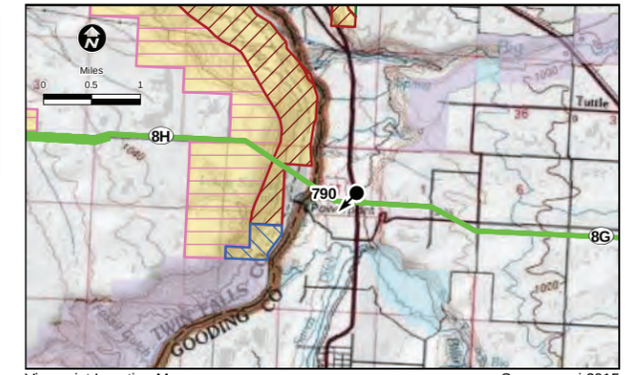
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Existing Conditions from
 Key Observation Point
 790

Gateway West
 500kV Transmission Project

Figure E.2-6a



Legend

- | | |
|---|---|
| <ul style="list-style-type: none"> Key Observation Point Revised Proposed Route (DC 500/138-kV) Feasible Route Routes Approved in 2013 ROD 2013 FEIS Routes Transmission Line (138-kV or greater) Nat'l Historic and Study Trails | <p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management National Park Service Private State State Wildlife, Parks and Recreation, or Other |
|---|---|

Photograph Information

Time of photograph: 1:13 PM
 Date of photograph: 12-12-08
 Weather condition: Clear
 Viewing direction: Southwest
 Latitude: 42°50'39.20"N
 Longitude: 114°53'36.44"W
 Nearest tower: 400 feet
 Farthest tower: 1.2 miles

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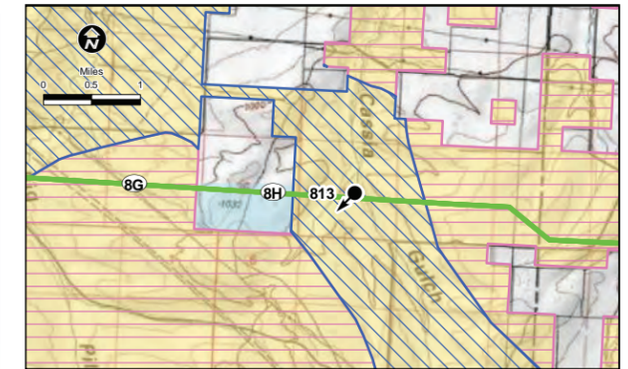
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Photographic Simulation from
 Key Observation Point
 790
 Route 8G

Gateway West
 500kV Transmission Project

Figure E.2-6b



Viewpoint Location Map Source: esri 2015

Legend

- | | |
|---|--|
| <ul style="list-style-type: none"> Key Observation Point Revised Proposed Route (DC 500/138-kV) Feasible Route R Routes Approved in 2013 ROD 2013 FEIS Routes Transmission Line (138-kV or greater) Nat'l Historic and Study Trails | <p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management National Park Service Private State |
|---|--|

Photograph Information

Time of photograph: 12:36 PM
 Date of photograph: 12-12-08
 Weather condition: Partly Cloudy
 Viewing direction: Southwest
 Latitude: 42°51'27.17"N
 Longitude: 115° 4'28.13"W
 Nearest tower: N/A
 Farthest tower: N/A

Z:\Projects\ENV\PLANNING\Utah\Power\22240030_Gateway_West\Layouts\new layout_gateway_sims_revised.indd

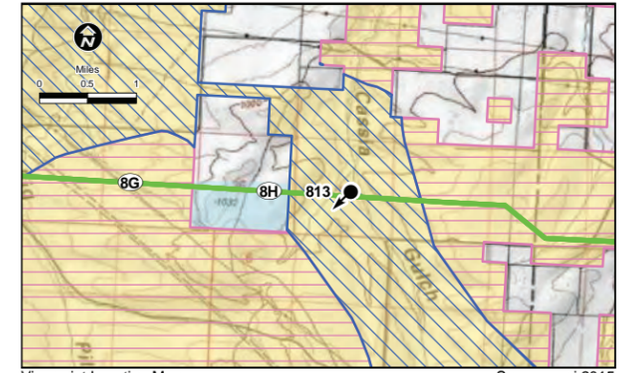
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Existing Conditions from
Key Observation Point
813

Gateway West
500kV Transmission Project

Figure E.2-7a



Viewpoint Location Map

Source: esri 2015

Legend

- | | |
|---|--|
| <ul style="list-style-type: none"> Key Observation Point Revised Proposed Route (DC 500/138-kV) Feasible Route Routes Approved in 2013 ROD 2013 FEIS Routes Transmission Line (138-kV or greater) Nat'l Historic and Study Trails | <p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management National Park Service Private State |
|---|--|

Photograph Information

Time of photograph: 12:36 PM
 Date of photograph: 12-12-08
 Weather condition: Partly Cloudy
 Viewing direction: Southwest
 Latitude: 42°51'27.17"N
 Longitude: 115° 4'28.13"W
 Nearest tower: 0.18 mile
 Farthest tower: 0.88 mile

Z:\Projects\ENV\PLANNING\Utah\Power\2240030_Gateway_West\Layouts\new layout_gateway_sims_revised.indd

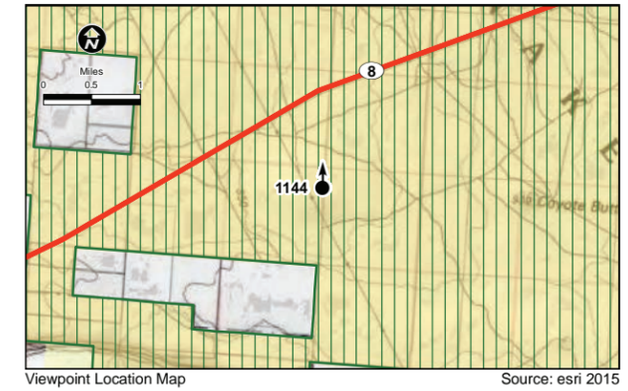
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Photographic Simulation from
 Key Observation Point
 813
 Route 8G

Gateway West
 500kV Transmission Project

Figure E.2-7b



Legend

- | | |
|---|--|
| <ul style="list-style-type: none"> Key Observation Point Revised Proposed Route (DC 500/138-kV) Feasible Route Routes Approved in 2013 ROD 2013 FEIS Routes Transmission Line (138-kV or greater) Nat'l Historic and Study Trails | <p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management Bureau of Reclamation Fish and Wildlife Service Private State |
|---|--|

Photograph Information

Time of photograph: 11:46 AM
 Date of photograph: 9-14-09
 Weather condition: Cloudy
 Viewing direction: North
 Latitude: 43°19'32.68"N
 Longitude: 116°24'49.80"W
 Nearest tower: N/A
 Farthest tower: N/A

Z:\Projects\ENV\PLANNING\Utah\Power\22240030_Gateway_West\Layouts\new layout gateway_sims revised.indd

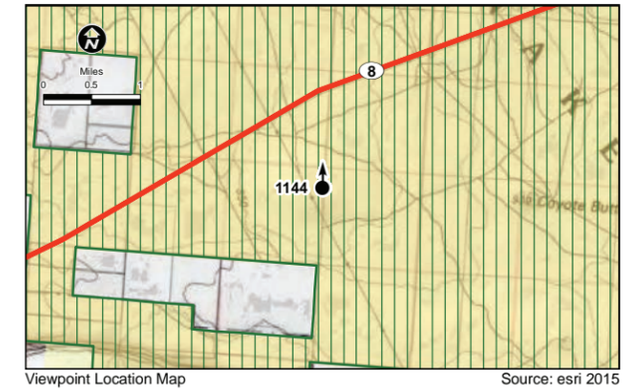
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Existing Conditions from
Key Observation Point
1144

Gateway West
500kV Transmission Project

Figure E.2-8a



Legend

- | | |
|---|--|
| <ul style="list-style-type: none"> Key Observation Point Revised Proposed Route (DC 500/138-kV) Feasible Route Routes Approved in 2013 ROD 2013 FEIS Routes Transmission Line (138-kV or greater) Nat'l Historic and Study Trails | <p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management Bureau of Reclamation Fish and Wildlife Service Private State |
|---|--|

Photograph Information

Time of photograph: 11:46 AM
 Date of photograph: 9-14-09
 Weather condition: Cloudy
 Viewing direction: North
 Latitude: 43°19'32.68"N
 Longitude: 116°24'49.80"W
 Nearest tower: 0.88 mile
 Farthest tower: 3.6 miles

Z:\Projects\ENV\PLANNING\UtahPower\22240030_Gateway_West\Layouts\new layout gateway_sims revised.indd

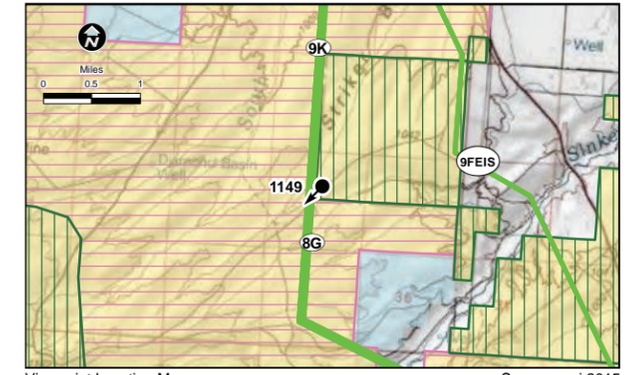
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Photographic Simulation from
 Key Observation Point
 1144
 Segment 8 Revised Proposed

Gateway West
 500kV Transmission Project

Figure E.2-8b



Viewpoint Location Map Source: esri 2015

Legend

- | | |
|---|--|
| <ul style="list-style-type: none"> Key Observation Point Revised Proposed Route (DC 500/138-kV) Feasible Route Routes Approved in 2013 ROD 2013 FEIS Routes Transmission Line (138-kV or greater) Nat'l Historic and Study Trails | <p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management Private State |
|---|--|

Photograph Information

Time of photograph: 12:37 PM
 Date of photograph: 9-14-09
 Weather condition: Cloudy
 Viewing direction: Southwest
 Latitude: 43° 8' 5.888" N
 Longitude: 116° 32' 26.146" W
 Nearest tower: N/A
 Farthest tower: N/A

Z:\Projects\ENV\PLANNING\idahoPower\22240030_Gateway_West\Layouts\new layout_gateway_sims revised.indd

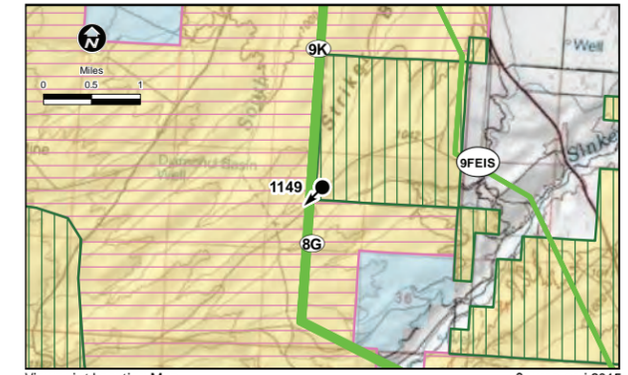
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Existing Conditions from
Key Observation Point
1149

Gateway West
500kV Transmission Project

Figure E.2-9a



Viewpoint Location Map

Source: esri 2015

Legend

- | | | |
|--|--|---------------------------|
| | Key Observation Point | Land Status |
| | Revised Proposed Route | Bureau of Land Management |
| | Revised Proposed Route (DC 500/138-kV) | Private |
| | Feasible Route | State |
| | Routes Approved in 2013 | |
| | ROD | |
| | 2013 FEIS Routes | |
| | Transmission Line (138-kV or greater) | |
| | Nat'l Historic and Study Trails | |

Photograph Information

Time of photograph: 12:37 PM
 Date of photograph: 9-14-09
 Weather condition: Cloudy
 Viewing direction: Southwest
 Latitude: 43° 8' 5.888" N
 Longitude: 116° 32' 26.146" W
 Nearest tower: 0.2 mile
 Farthest tower: 1.6 miles

Z:\Projects\ENV\PLANNING\idahoPower\22240030_Gateway_West\Layouts\new layout_gateway_sims_revised.indd

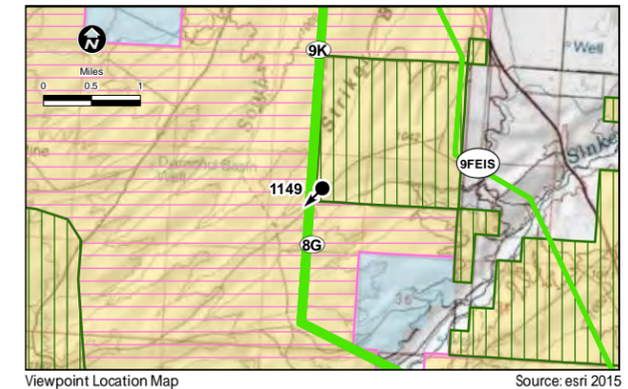
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Photographic Simulation from
 Key Observation Point
 1149
 Route 8G

Gateway West
 500kV Transmission Project

Figure E.2-9b



Legend

- | | | | |
|--|--|--------------------|---------------------------|
| | Key Observation Point | Land Status | |
| | Proposed Route | | Bureau of Land Management |
| | Proposed Route (DC 500/138-kV) | | State |
| | Feasible Alternative | | |
| | Alternatives Approved in 2014 ROD | | |
| | 2013 FEIS Alternatives Transmission Line (138-kV or greater) | | |
| | Nat'l Historic and Study Trails | | |

Photograph Information

Time of photograph: 12:37 PM
 Date of photograph: 9-14-09
 Weather condition: Cloudy
 Viewing direction: Southwest
 Latitude: 43° 8' 5.888" N
 Longitude: 116° 32' 26.146" W
 Nearest tower: 0.2 mile
 Farthest tower: 1.6 miles

Z:\Projects\ENV\PLANNING\idahoPower\22240030_Gateway_West\Layouts\new layout_gateway_sims revised.indd

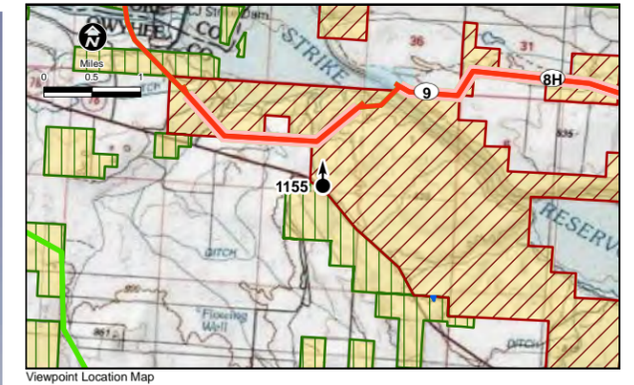
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Photographic Simulation from
 Key Observation Point
 1149
 Routes 8G and 9K

Gateway West
 500kV Transmission Project

Figure E.2-9c



Legend

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

Photograph Information

Time of photograph:	12:45 PM
Date of photograph:	7-29-10
Weather condition:	Clear
Viewing direction:	North
Latitude:	42°55'27.89"N
Longitude:	115°56'41.08"W
Nearest tower:	N/A
Farthest tower:	N/A

Z:\Projects\ENV\PLANNING\Utah\Power\22240030_Gateway_West\Layouts\new layout_gateway_sims revised.indd

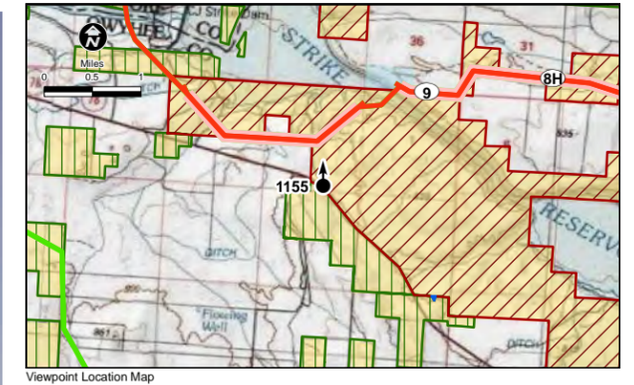
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Existing Conditions from Key Observation Point 1155

Gateway West
500kV Transmission Project

Figure E.2-10a



Legend

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

Photograph Information

Time of photograph:	12:45 PM
Date of photograph:	7-29-10
Weather condition:	Clear
Viewing direction:	North
Latitude:	42°55'27.89"N
Longitude:	115°56'41.08"W
Nearest tower:	0.46 Mile
Farthest tower:	1.0 Mile

Z:\Projects\ENV\PLANNING\Utah\Power\22240030_Gateway_West\Layouts\new layout gateway_sims revised.indd

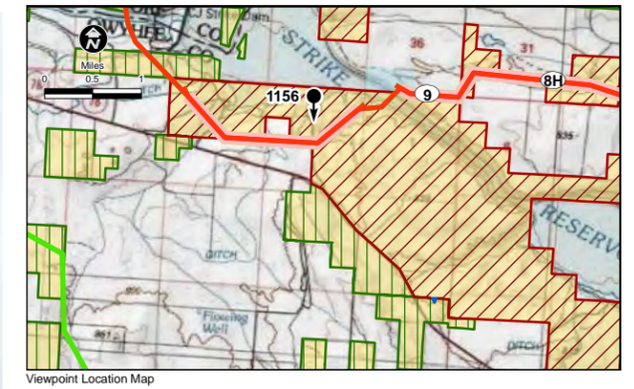
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Photographic Simulation from
Key Observation Point
1155

Gateway West
500kV Transmission Project

Figure E.2-10b



Legend

Key Observation Point	Surface Ownership
Transmission Line Routes	Bureau of Land Management
Revised Proposed	U.S. Forest Service
Otehr Route	National Park Service
Visual Resource Management	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

P:\ENVPLANNING\GladahPower\22240030_Gateway_West\sim\layouts\kop-1156.indd Export Date 08/23/15

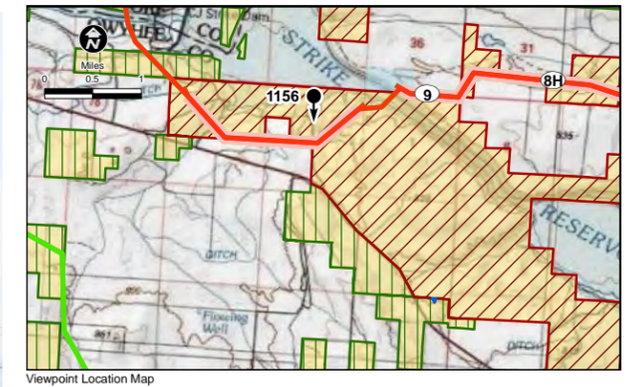
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



South Oregon Trail AOI Existing Conditions from Key Observation Point 1156

Gateway West
500kV Transmission Project

Figure E.2-11a



Legend

Key Observation Point	Surface Ownership
Transmission Line Routes	Bureau of Land Management
Revised Proposed	U.S. Forest Service
Other Route	National Park Service
Visual Resource Management	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

P:\ENVPLANNING\GladahPower\22240030_Gateway_West\sim\layouts\kop-1156_indd Export Date 08/23/15

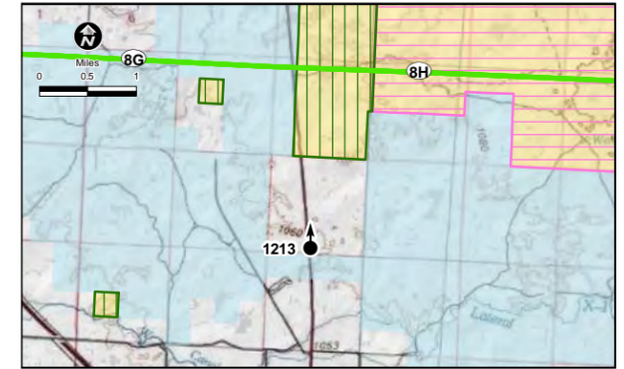
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



South Oregon Trail AOI Photographic Simulation from Key Observation Point 1156

Gateway West
500kV Transmission Project

Figure E.2-11b



Viewpoint Location Map

Source: esri 2015

Legend

- | | |
|--|---|
| <ul style="list-style-type: none">  Key Observation Point  Revised Proposed Route  Revised Proposed Route (DC 500/138-kV)  Feasible Route  Routes Approved in 2013 ROD  2013 FEIS Routes  Transmission Line (138-kV or greater)  Nat'l Historic and Study Trails | <p>Land Status</p> <ul style="list-style-type: none">  Bureau of Land Management  Private  State |
|--|---|

Photograph Information

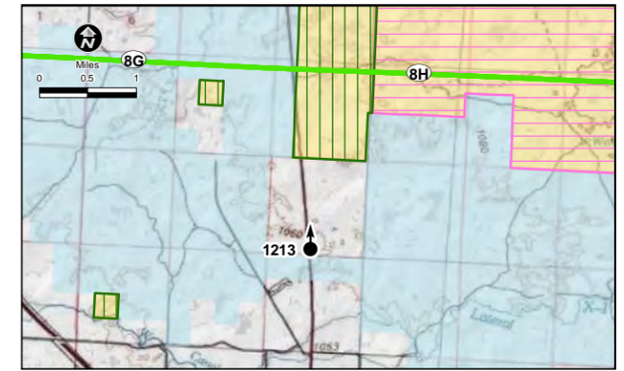
Time of photograph: 12:05 PM
 Date of photograph: 10-15-09
 Weather condition: Partly Cloudy
 Viewing direction: North
 Latitude: 42°48'44.83"N
 Longitude: 114°42'16.04"W
 Nearest tower: N/A
 Farthest tower: N/A

Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Existing Conditions from
 Key Observation Point
 1213
 Route 8G
 Gateway West
 500kV Transmission Project

Figure E.2-12a



Viewpoint Location Map

Source: esri 2015

Legend

- | | |
|--|---|
| <ul style="list-style-type: none">  Key Observation Point  Revised Proposed Route  Revised Proposed Route (DC 500/138-kV)  Feasible Route  Routes Approved in 2013  2013 FEIS Routes  Transmission Line (138-kV or greater)  Nat'l Historic and Study Trails | <p>Land Status</p> <ul style="list-style-type: none">  Bureau of Land Management  Private  State |
|--|---|

Photograph Information

Time of photograph: 12:05 PM
 Date of photograph: 10-15-09
 Weather condition: Partly Cloudy
 Viewing direction: North
 Latitude: 42°48'44.83"N
 Longitude: 114°42'16.04"W
 Nearest tower: 1.9 miles
 Farthest tower: 2.25 miles

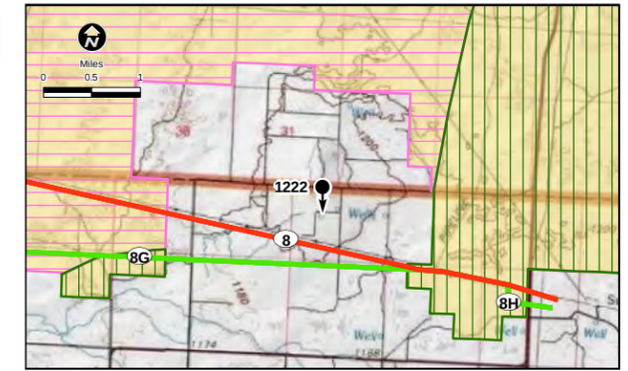
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Photographic Simulation from
 Key Observation Point
 1213
 Route 8G

Gateway West
 500kV Transmission Project

Figure E.2-12b



Viewpoint Location Map

Source: esri 2015

Legend

- | | |
|--|---|
| <ul style="list-style-type: none">  Key Observation Point  Revised Proposed Route  Revised Proposed Route (DC 500/138-kV)  Feasible Route  Routes Approved in 2013 ROD  2013 FEIS Routes  Transmission Line (138-kV or greater)  Nat'l Historic and Study Trails | <p>Land Status</p> <ul style="list-style-type: none">  Bureau of Land Management  Private  State |
|--|---|

Photograph Information

Time of photograph: 1:37 PM
 Date of photograph: 10-15-09
 Weather condition: Partly Cloudy
 Viewing direction: South
 Latitude: 42°51'2.89"N
 Longitude: 114°28'35.39"W
 Nearest tower: N/A
 Farthest tower: N/A

Z:\Projects\ENV\PLANNING\UtahPower\22240030_Gateway_West\Layouts\new layout_gateway_sims revised.indd

Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.

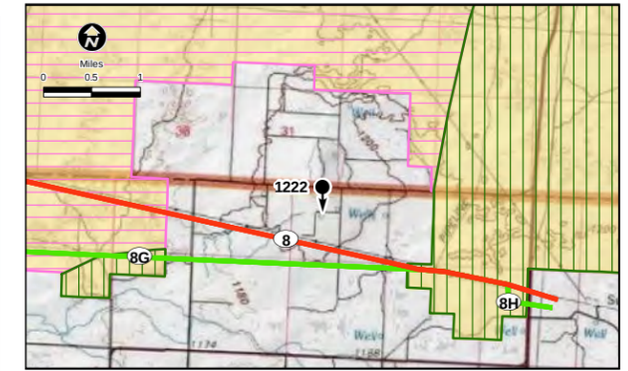


Existing Conditions from
Key Observation Point
1222

Segment 8/Route 8G

Gateway West
500kV Transmission Project

Figure E.2-13a



Viewpoint Location Map

Source: esri 2015

Legend

- | | |
|--|--|
| <ul style="list-style-type: none"> Key Observation Point Revised Proposed Route Revised Proposed Route (DC 500/138-kV) Feasible Route Routes Approved in 2013 ROD 2013 FEIS Routes Transmission Line (138-kV or greater) Nat'l Historic and Study Trails | <p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management Private State |
|--|--|

Photograph Information

Time of photograph: 1:37 PM
 Date of photograph: 10-15-09
 Weather condition: Partly Cloudy
 Viewing direction: South
 Latitude: 42°51'2.89"N
 Longitude: 114°28'35.39"W
 Nearest tower: 0.6 mile
 Farthest tower: 2.6 miles

Z:\Projects\ENV\PLANNING\UtahPower\22240030_Gateway_West\Layouts\new layout_gateway_sims revised.indd

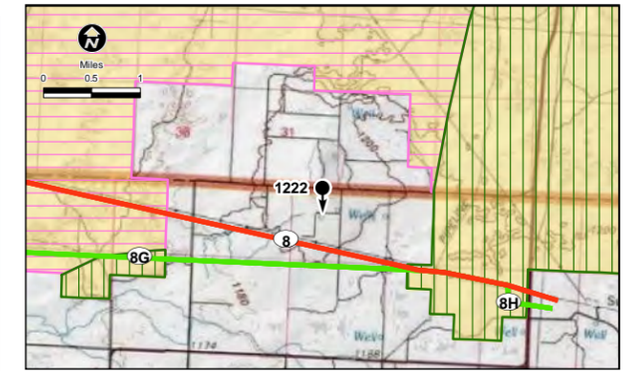
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Photographic Simulation from
 Key Observation Point
 1222
 Segment 8

Gateway West
 500kV Transmission Project

Figure E.2-13b



Viewpoint Location Map Source: esri 2015

Legend

- | | |
|--|--|
| <ul style="list-style-type: none"> Key Observation Point Revised Proposed Route Revised Proposed Route (DC 500/138-kV) Feasible Route Routes Approved in 2013 2013 FEIS Routes Transmission Line (138-kV or greater) Nat'l Historic and Study Trails | <p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management Private State |
|--|--|

Photograph Information

Time of photograph: 1:37 PM
 Date of photograph: 10-15-09
 Weather condition: Partly Cloudy
 Viewing direction: South
 Latitude: 42°51'2.89"N
 Longitude: 114°28'35.39"W
 Nearest tower: 0.8 mile
 Farthest tower: 2.2 miles

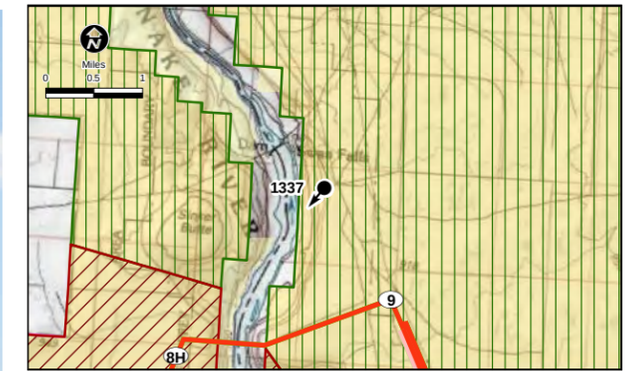
Z:\Projects\ENV\PLANNING\UtahPower\22240030_Gateway_West\Layouts\new layout_gateway_sims revised.indd

Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Photographic Simulation from
 Key Observation Point
 1222
 Route 8G
 Gateway West
 500kV Transmission Project

Figure E.2-13c



Viewpoint Location Map

Legend

- | | |
|---|---|
| <ul style="list-style-type: none"> Key Observation Point Transmission Line Routes Revised Proposed Other Route Visual Resource Management Class I Class II Class III Class IV | <ul style="list-style-type: none"> 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: 12:25 PM
 Date of photograph: 8-19-10
 Weather condition: Clear
 Viewing direction: Southwest
 Latitude: 43°14'16.35"N
 Longitude: 116°22'6.03"W
 Distance: 1.9 Miles

P:\ENVPLAN\NIN\G\idahopower\22240030_Gateway_West\sim\layouts\kop-1337.mxd Export Date 07/19/15

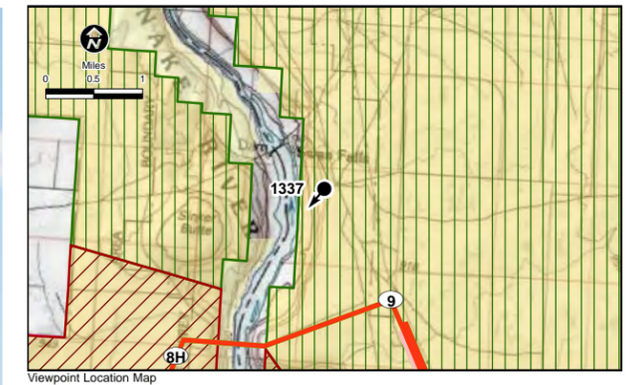
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Existing Conditions from
 Key Observation Point 1337
 Segment 9 Revised Proposed

Gateway West
 500kV Transmission Project

Figure E.2-14a



Legend

- Key Observation Point
- Transmission Line Routes**
 - Revised Proposed
 - Other Route
- 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: 12:25 PM
 Date of photograph: 8-19-10
 Weather condition: Clear
 Viewing direction: Southwest
 Latitude: 43°14'16.35"N
 Longitude: 116°22'6.03"W
 Distance: 1.9 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 1337
 Segment 9 Revised Proposed

Gateway West
 500kV Transmission Project

Figure E.2-14b



Above photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped to show a wide angle of view with the above photograph's area shown in yellow.



Legend

- Key Observation Point
- Transmission Line Routes**
- Revised Proposed
- Other Route
- Visual Resource Management**
- Class I
- Class II
- Class III
- Class IV

Photograph Information

Time of photograph: 3:55 PM
 Date of photograph: 5-17-12
 Weather condition: Mostly Cloudy
 Viewing direction: West
 Latitude: 42°53'14.179"N
 Longitude: 115°41'53.906"W

Existing Conditions
 Key Observation
 Point 1570

Gateway West
 500-kV Transmission Project



Above photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped to show a wide angle of view with the above photograph's area shown in yellow.



Legend

-  Key Observation Point
- Transmission Line Routes**
-  Revised Proposed
-  Other Route
- Visual Resource Management**
-  Class I
-  Class II
-  Class III
-  Class IV

Photograph Information

Time of photograph: 3:55 PM
 Date of photograph: 5-17-12
 Weather condition: Mostly Cloudy
 Viewing direction: West
 Latitude: 42°53'14.179"N
 Longitude: 115°41'53.906"W
 Nearest tower in view: 1.9 Miles

Photographic Simulation
 Key Observation
 Point 1570
 Segment 9 Revised Proposed Route

Gateway West
 500-kV Transmission Project



Above photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped to show a wide angle of view with the above photograph's area shown in yellow.



Legend

-  Key Observation Point
- Transmission Line Routes**
-  Revised Proposed
-  Other Route
- Visual Resource Management**
-  Class I
-  Class II
-  Class III
-  Class IV

Photograph Information

Time of photograph: 8:33 AM
 Date of photograph: 5-18-12
 Weather condition: Sunny
 Viewing direction: West
 Latitude: 42°52'24.958"N
 Longitude: 115°43'5.208"W

Existing Conditions
 Key Observation
 Point 1572

Gateway West
 500-kV Transmission Project

Figure: E.2-16a



Above photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped to show a wide angle of view with the above photograph's area shown in yellow.



Legend

-  Key Observation Point
- Transmission Line Routes**
-  Revised Proposed
-  Other Route
- Visual Resource Management**
-  Class I
-  Class II
-  Class III
-  Class IV

Photograph Information

Time of photograph: 8:33 AM
 Date of photograph: 5-18-12
 Weather condition: Sunny
 Viewing direction: West
 Latitude: 42°52'24.958"N
 Longitude: 115°43'5.208"W
 Nearest tower in view: 0.54 Miles

Photographic Simulation
 Key Observation
 Point 1572
 Segment 9 Revised Proposed Route

Gateway West
 500-kV Transmission Project

P:\ENVPLANNING\GldahoPower\22240030_Gateway_West\simslayouts\Hagerman_koss_1_and_2.indd Export Date 07/16/16



Legend

- | | |
|--|---|
| <ul style="list-style-type: none"> Key Observation Point Feasible Alternative Transmission Line (138-kV or greater) Railroads Interstates Highways Ramps | <p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management National Park Service Private State State Wildlife, Parks and Recreation, or Other |
|--|---|

Photograph Information

Time of photograph: 2:07 PM
 Date of photograph: 6-23-16
 Weather condition: Clear
 Viewing direction: South
 Latitude: 42° 53' 08.0814" N
 Longitude: 114° 54' 53.0482" W
 Distance: 2.45 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.

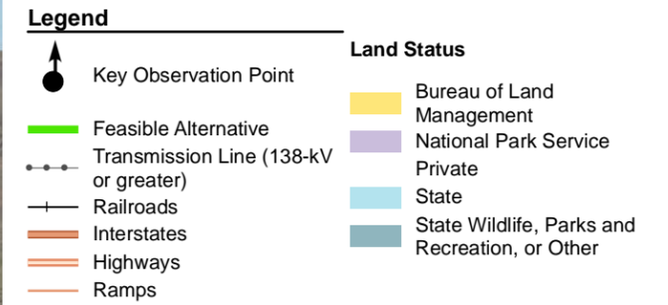


Hagerman Existing Conditions from Key Observation Point H-1

Gateway West
500-kV Transmission Project

July 2016

Figure E.2-17a



Photograph Information

Time of photograph: 2:07 PM
 Date of photograph: 6-23-16
 Weather condition: Clear
 Viewing direction: South
 Latitude: 42° 53' 08.0814" N
 Longitude: 114° 54' 53.0482" W
 Distance: 2.45 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.



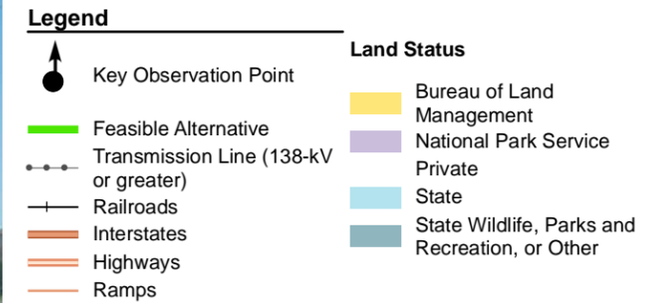
Hagerman
 Photographic Simulation from
 Key Observation Point H-1

Gateway West
 500-kV Transmission Project

July 2016

Figure E.2-17b

P:\ENVPLANNING\GldahohPower\22240030_Gateway_West\sim\layouts\Hagerman_koss_1 and 2.indd Export Date 07/16/16



Photograph Information

Time of photograph: 3:09 PM
 Date of photograph: 6-23-16
 Weather condition: Clear
 Viewing direction: North
 Latitude: 42°50'3.05"N
 Longitude: 114°54'44.48"W
 Distance: 0.9 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.



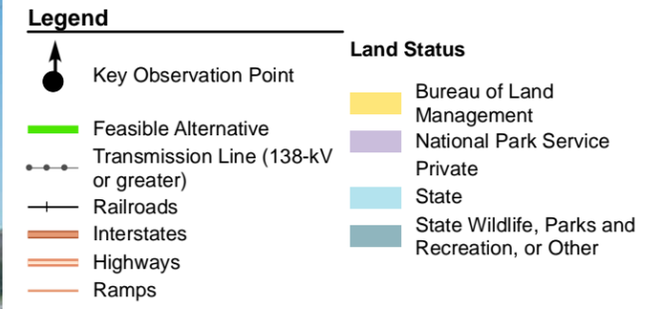
Hagerman Existing Conditions from Key Observation Point H-2

Gateway West
500-kV Transmission Project

July 2016

Figure E.2-18a

P:\ENV\PLANNING\GldahorPower\22240030_Gateway_West\sim\layouts\Hagerman_kops_1_and_2.indd Export Date 07/19/16



Photograph Information

Time of photograph: 3:09 PM
 Date of photograph: 6-23-16
 Weather condition: Clear
 Viewing direction: North
 Latitude: 42°50'3.05"N
 Longitude: 114°54'44.48"W
 Distance: 0.9 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.



Hagerman Photographic Simulation from Key Observation Point H-2

Gateway West
500-kV Transmission Project

July 2016

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Existing Conditions - KOP H-4



Existing Conditions - KOP H-5



Existing Conditions - KOP H-6

Figure E.2-19. Existing Conditions at KOPs H-4, H-5, and H-6

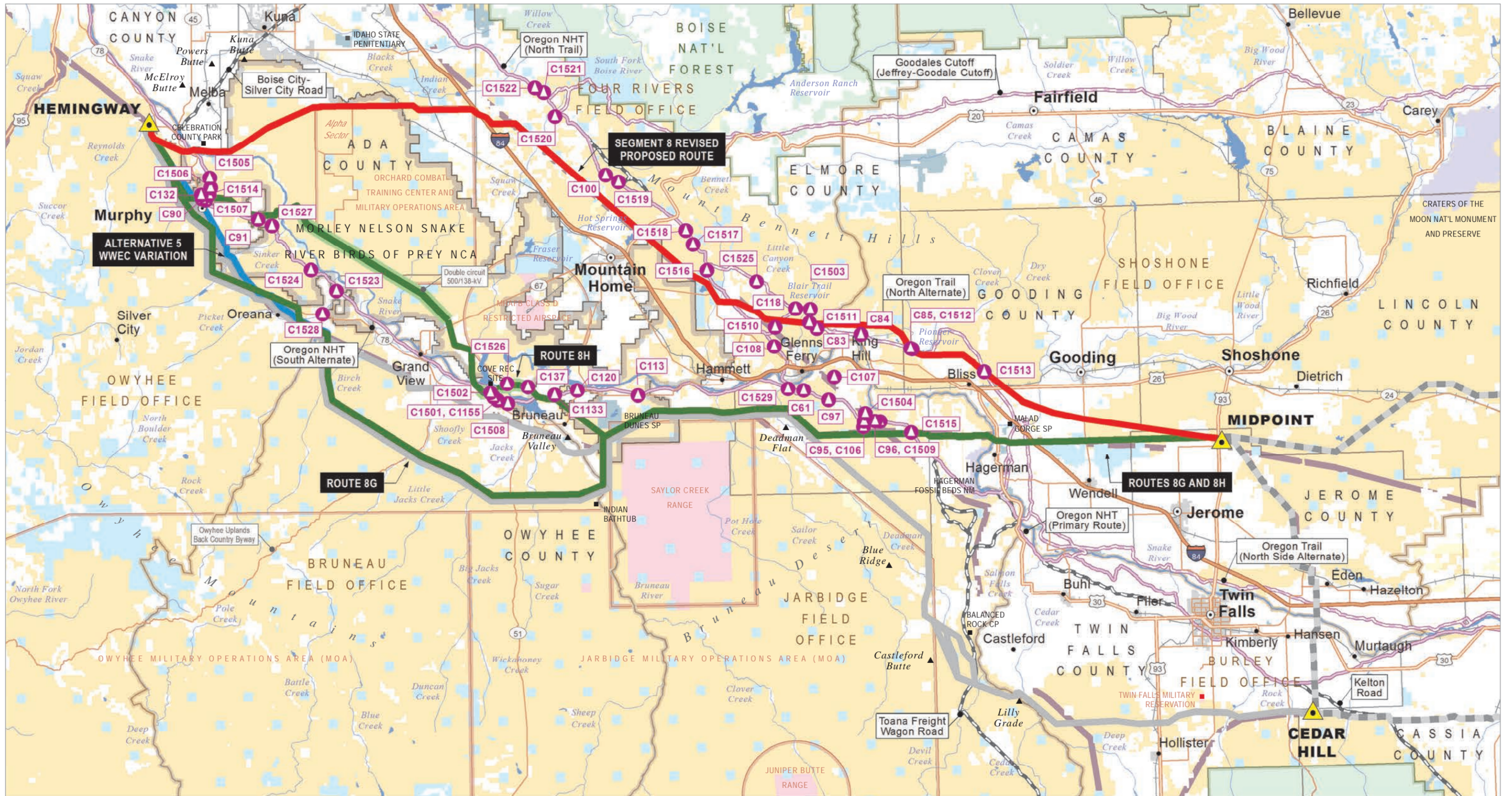


Existing Conditions - KOP H-7

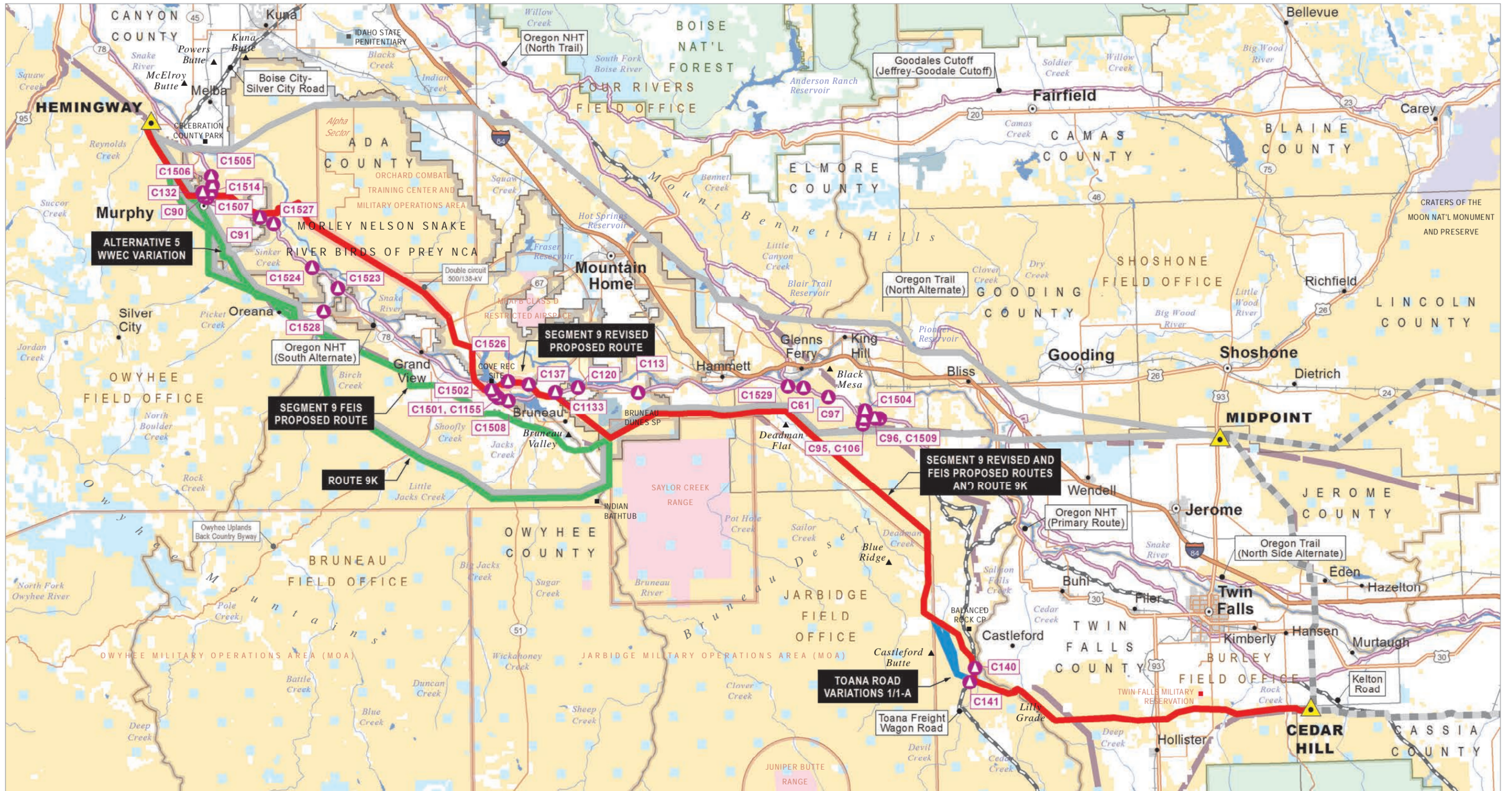


Existing Conditions - KOP H-8

Figure E.2-20. Existing Conditions at KOPs H-7 and H-8



<p>NAD 1983 UTM Zone 11N (feet)</p>	<p>Map Area</p>	<p>Project Features</p> <ul style="list-style-type: none"> Revised Proposed Routes Segment 8 Revised Proposed Route Other Routes Segment 8 Segment 8 (DC 500/138-kV) 	<p>Route Variation</p> <ul style="list-style-type: none"> Route Variation Segment 9 (see FIG E2.-2) Routes Substations 	<p>Key Observation Points (KOPs)</p> <ul style="list-style-type: none"> Cultural <p>Historic Trails</p> <ul style="list-style-type: none"> National Historic Trail (NHT) NHT Study Trail 	<p>Other Features</p> <ul style="list-style-type: none"> BLM Field Office County Military Operating Area National Forest <p>Other Historic Trail</p>	<p>Land Status</p> <ul style="list-style-type: none"> Morley Nelson Snake River Birds of Prey NCA West Wide Energy Corridor (WWEC) Bureau of Land Management 	<p>Bureau of Reclamation</p> <ul style="list-style-type: none"> Fish and Wildlife Service Forest Service Military, Corps of Engineers, or Dept of Energy 	<p>National Park Service</p> <ul style="list-style-type: none"> Private State State Wildlife, Parks and Recreation, or Other
		<p> Gateway West Transmission Line Project Final Supplemental EIS</p> <p>Cultural KOP Locations Segment 8 Figure E.3-1</p>						



NAD 1983 UTM Zone 11N (feet)

Map Area

Project Features

- Revised Proposed Routes
- Segment 9 Revised Proposed Route
- Segment 9 Revised Proposed Route (DC 500/138-kV)

Other Routes

- Segment 9
- Route Variations
- Segment 8 (see FIG E.2-1)
- Routes Approved in 2013 ROD

Key Observation Points (KOPs)

- Cultural

Historic Trails

- National Historic Trail (NHT)

Other Features

- BLM Field Office
- County
- Military Operating Area
- National Forest

Other Routes

- NHT Study Trail
- Other Historic Trail

Other Features

- BLM Field Office
- County
- Military Operating Area
- National Forest

Land Status

- Bureau of Land Management
- Bureau of Reclamation
- Morley Nelson Snake River Birds of Prey NCA
- West Wide Energy Corridor (WWEC)
- National Park Service
- Private

Fish and Wildlife Service

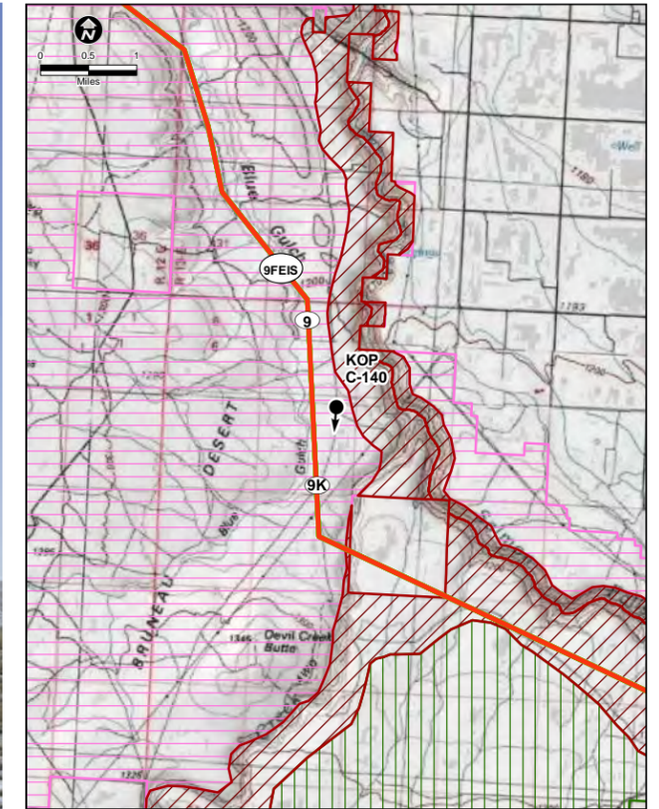
- Forest Service
- Military, Corps of Engineers, or Dept of Energy

State

- State Wildlife, Parks and Recreation, or Other

Gateway West Transmission Line Project
Final Supplemental EIS

Cultural KOP Locations
Segment 9
Figure E.3-2



Photograph Information

Time of photograph:	11:30 AM
Date of photograph:	1-2-15
Weather condition:	Clear
Viewing direction:	South
Latitude:	42°32'28.87"N
Longitude:	114°57'51.72"W
Nearest tower:	N/A
Farthest tower:	N/A

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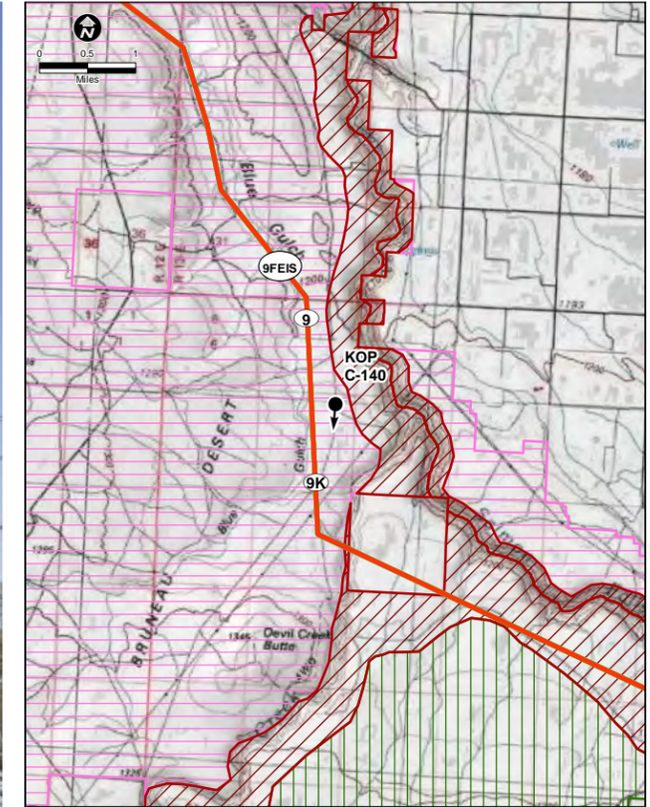
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



**Existing Conditions from
Key Observation Point
C140**

Gateway West
500kV Transmission Project

Figure E.3-3a



Photograph Information

Time of photograph:	11:30 AM
Date of photograph:	1-2-15
Weather condition:	Clear
Viewing direction:	South
Latitude:	42°32'28.87"N
Longitude:	114°57'51.72"W
Nearest tower:	0.25 Mile
Farthest tower:	1.4 Miles

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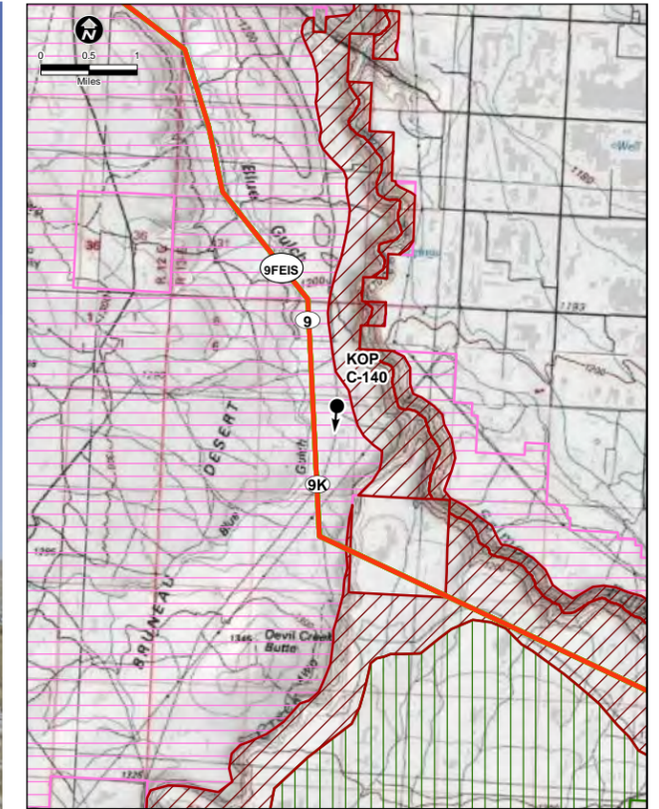
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Photographic Simulation from
Key Observation Point
C140
Segment 9 Revised Proposed

Gateway West
500kV Transmission Project

Figure E.3-3b

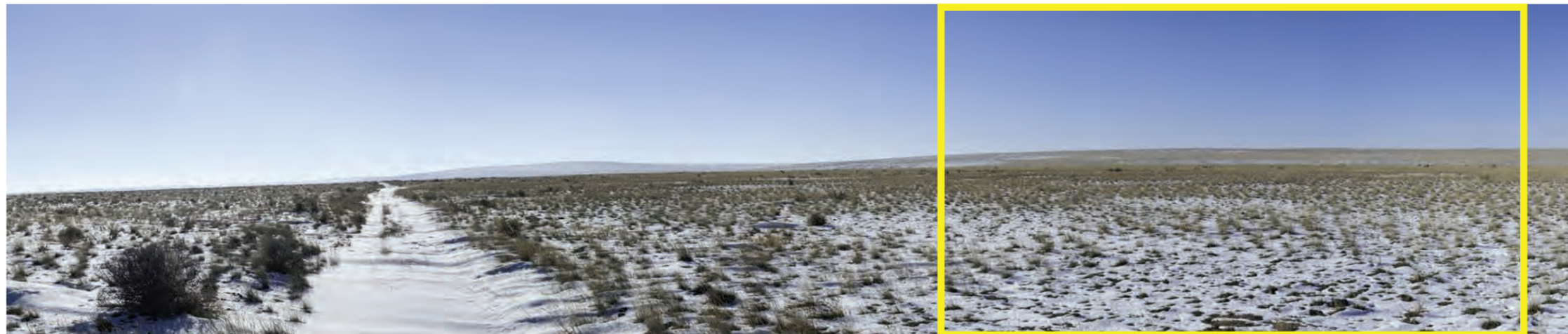


Photograph Information

Time of photograph:	11:30 AM
Date of photograph:	1-2-15
Weather condition:	Clear
Viewing direction:	West
Latitude:	42°32'28.87"N
Longitude:	114°57'51.72"W
Nearest tower:	N/A
Farthest tower:	N/A

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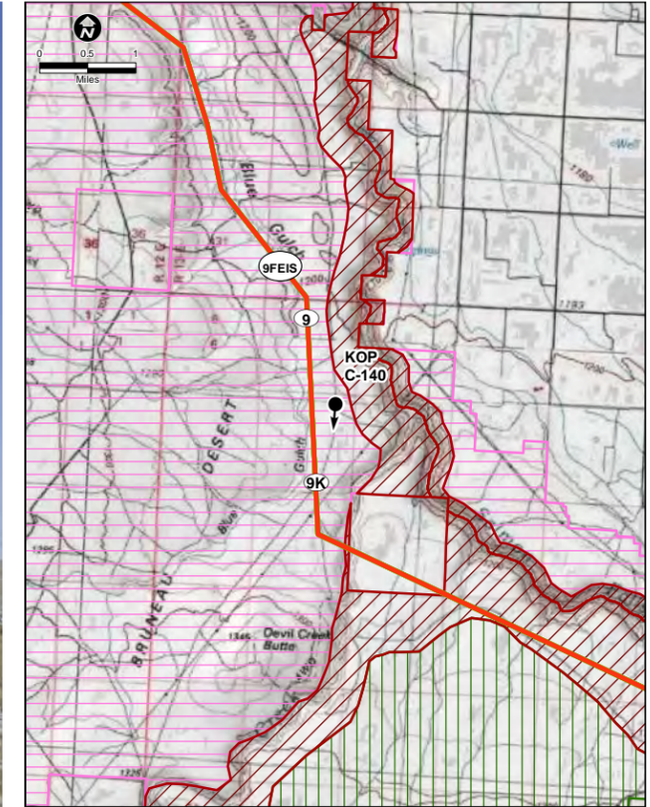
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Existing Conditions from
Key Observation Point
C140
Variation 1

Gateway West
500kV Transmission Project

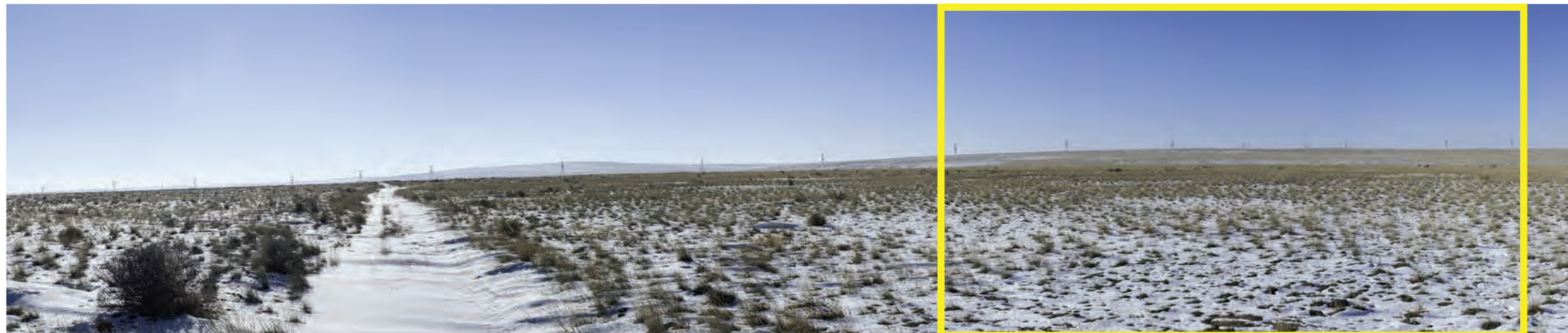
Figure E.3-3c



Photograph Information

Time of photograph:	11:30 AM
Date of photograph:	1-2-15
Weather condition:	Clear
Viewing direction:	West
Latitude:	42°32'28.87"N
Longitude:	114°57'51.72"W
Nearest tower:	1.3 Miles
Farthest tower:	2.3 Miles

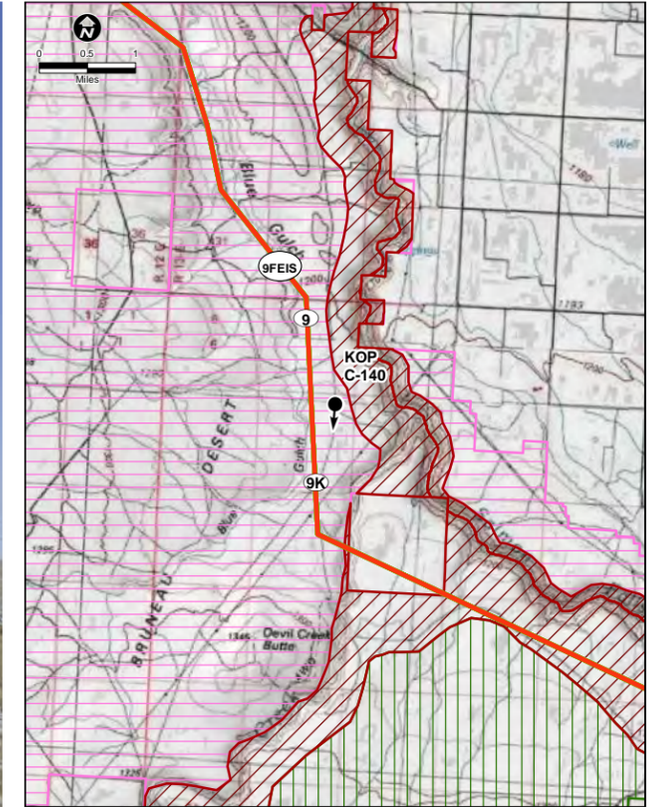
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Photographic Simulation from
Key Observation Point
C140
Toana Variation 1

Gateway West
500kV Transmission Project

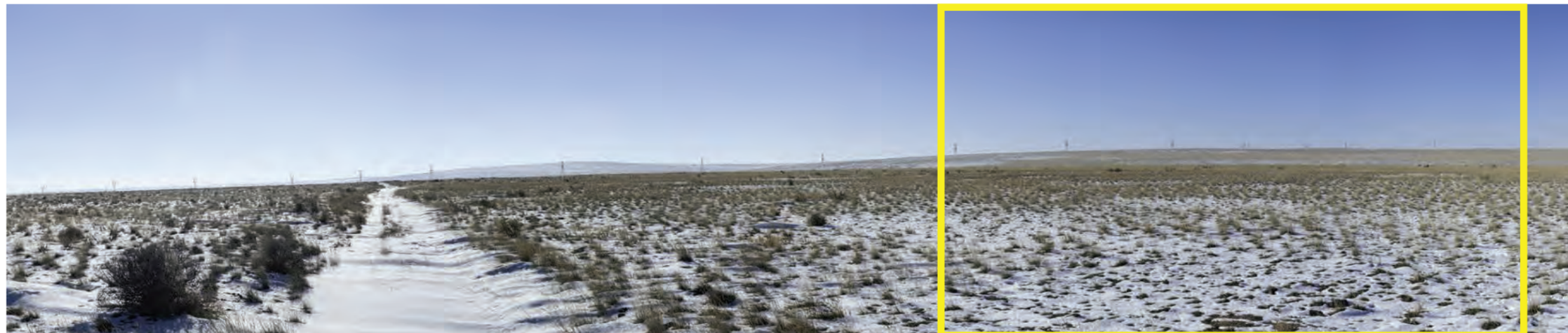
Figure E.3-3d



Photograph Information

Time of photograph:	11:30 AM
Date of photograph:	1-2-15
Weather condition:	Clear
Viewing direction:	West
Latitude:	42°32'28.87"N
Longitude:	114°57'51.72"W
Nearest tower:	1.3 Miles
Farthest tower:	2.1 Miles

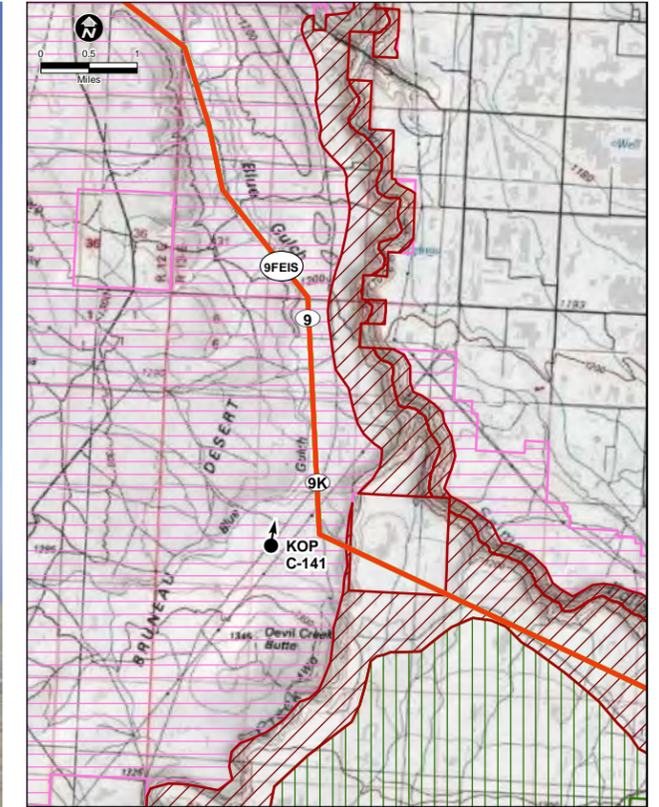
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Photographic Simulation from
Key Observation Point
C140
Toana Variation 1-A

Gateway West
500kV Transmission Project

Figure E.3-3e



Photograph Information

Time of photograph:	1:08 PM
Date of photograph:	1-2-15
Weather condition:	Clear
Viewing direction:	North
Latitude:	42°28'7.36"N
Longitude:	114°57'46.78"W
Nearest tower:	N/A
Farthest tower:	N/A

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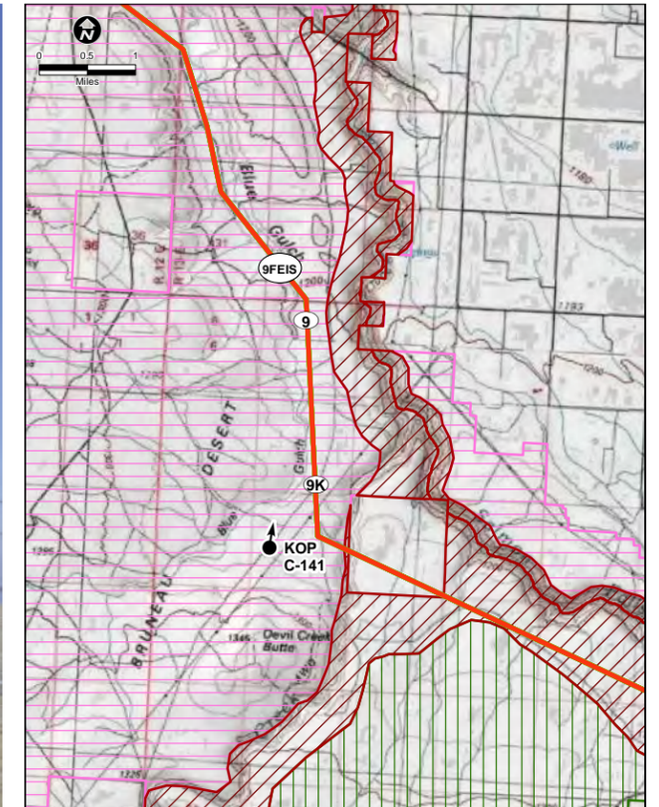
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Existing Conditions from
Key Observation Point
C141
Toana Variation 1

Gateway West
500kV Transmission Project

Figure E.3-4a



Photograph Information

Time of photograph:	1:08 PM
Date of photograph:	1-2-15
Weather condition:	Clear
Viewing direction:	North
Latitude:	42°28'7.36"N
Longitude:	114°57'46.78"W
Nearest tower:	0.32 Mile
Farthest tower:	4.3 Miles

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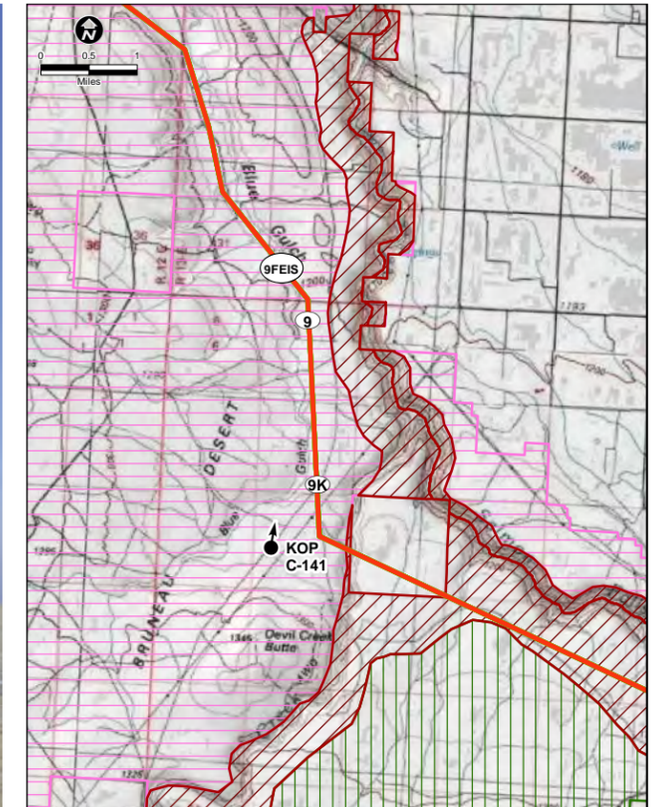
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Photographic Simulation
Key Observation Point
C141
Toana Variation 1

Gateway West
500kV Transmission Project

Figure E.3-4b



Photograph Information

Time of photograph:	1:08 PM
Date of photograph:	1-2-15
Weather condition:	Clear
Viewing direction:	North
Latitude:	42°28'7.36"N
Longitude:	114°57'46.78"W
Nearest tower:	N/A
Farthest tower:	N/A

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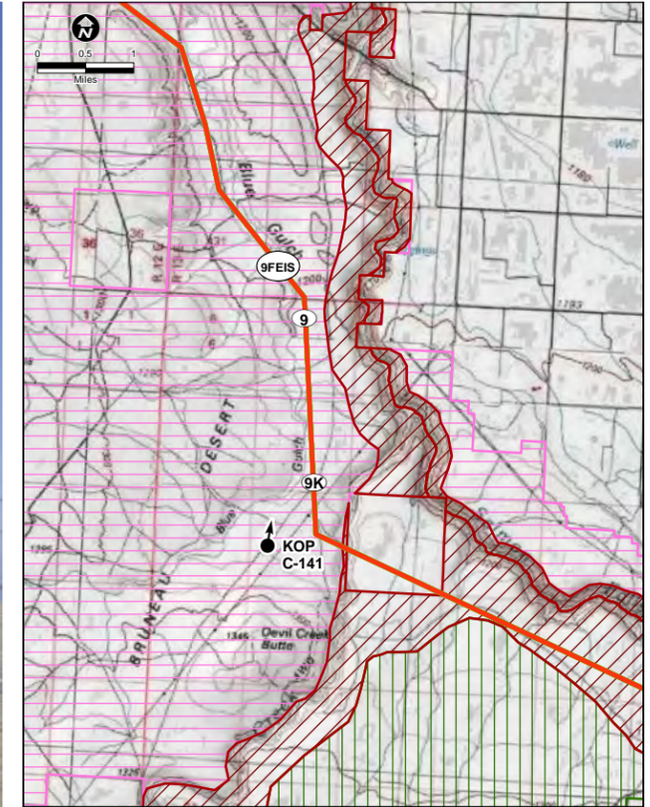
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Existing Conditions from
Key Observation Point
C141
Toana Variation 1-A

Gateway West
500kV Transmission Project

Figure E.3-4c



Photograph Information

Time of photograph:	1:08 PM
Date of photograph:	1-2-15
Weather condition:	Clear
Viewing direction:	North
Latitude:	42°28'7.36"N
Longitude:	114°57'46.78"W
Nearest tower:	0.32 Mile
Farthest tower:	3.2 Miles

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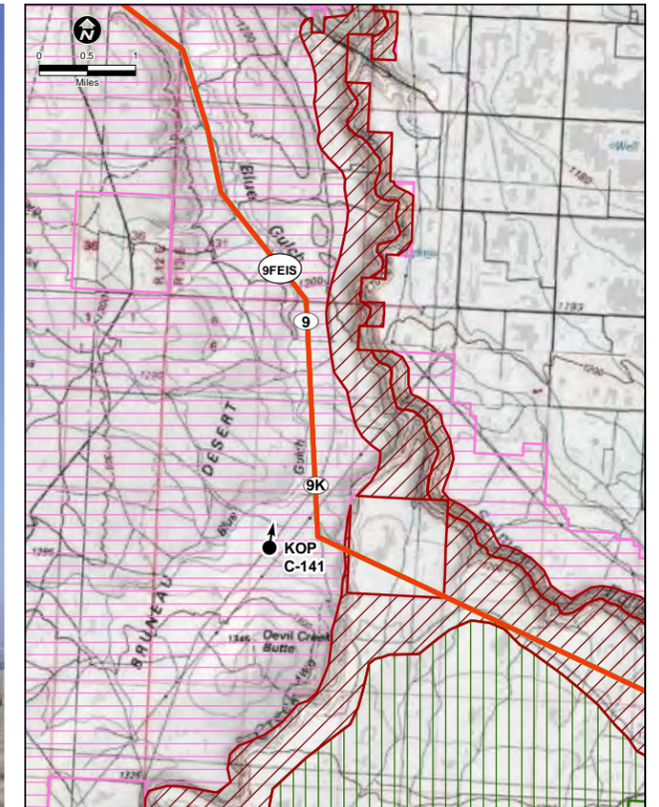
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Photographic Simulation
Key Observation Point
C141
Toana Variation 1-A

Gateway West
500kV Transmission Project

Figure E.3-4d



Photograph Information

Time of photograph:	1:08 PM
Date of photograph:	1-2-15
Weather condition:	Clear
Viewing direction:	North
Latitude:	42°28'7.36"N
Longitude:	114°57'46.78"W
Nearest tower:	N/A
Farthest tower:	N/A

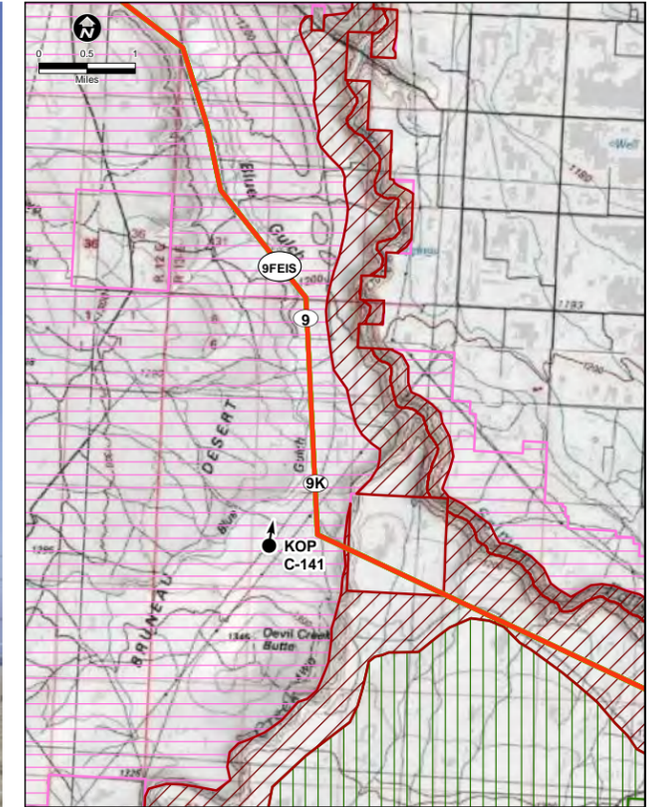
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



Existing Conditions from
Key Observation Point
C141
Segment 9 Revised Proposed

Gateway West
500kV Transmission Project

Figure E.3-4e



Photograph Information

Time of photograph:	1:08 PM
Date of photograph:	1-2-15
Weather condition:	Clear
Viewing direction:	North
Latitude:	42°28'7.36"N
Longitude:	114°57'46.78"W
Nearest tower:	0.52 Mile
Farthest tower:	4.27 Miles

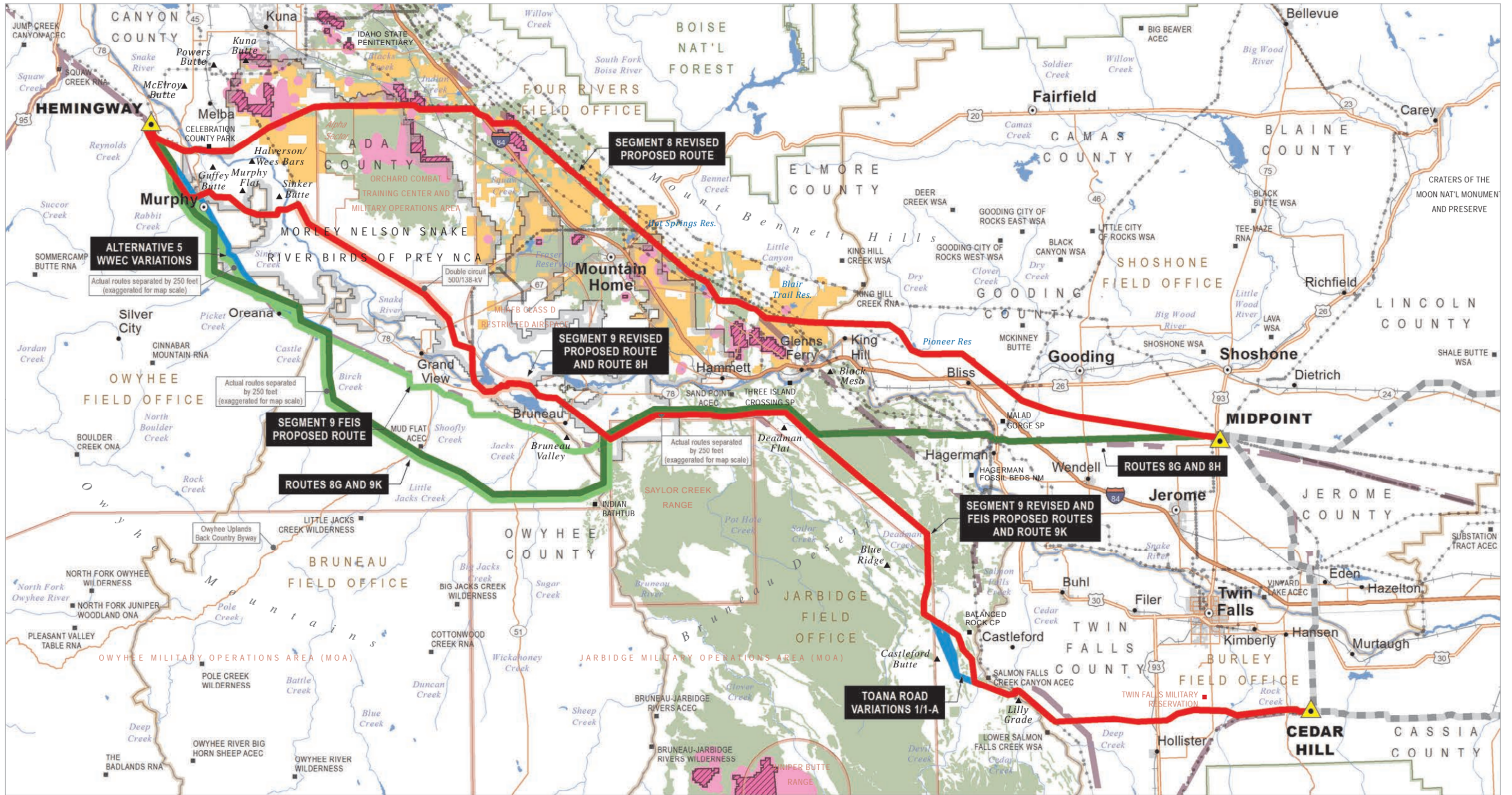
Photograph above is intended to be viewed 12" from viewer's eyes when printed on 11" x 17" paper. The photograph below was cropped, top and bottom, to show a wide-angle view of the area; the area in yellow depicts the location of the above imagery.



**Photographic Simulation Key
Observation Point C141
Segment 9 Revised Proposed**

Gateway West
500kV Transmission Project

Figure E.3-4f



NAD 1983 UTM Zone 11N (feet)

Map Area

Project Features

- Revised Proposed Routes
- Segment 8 and 9 Revised Proposed Routes
- Segment 9 Revised Proposed Route (DC 500/138-kV)

Other Routes

- Segment 8
- Segment 9
- Route Variations
- Other Features
- Routes Approved in 2013 ROD

Slickspot Peppergrass

- Occupied Habitat
- Habitat
- Potential Habitat
- Proposed Critical Habitat (USFWS)

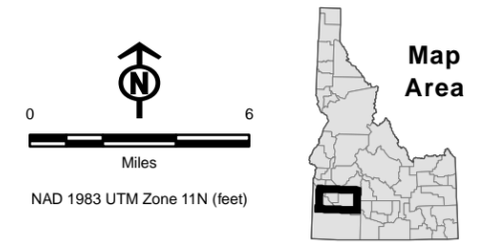
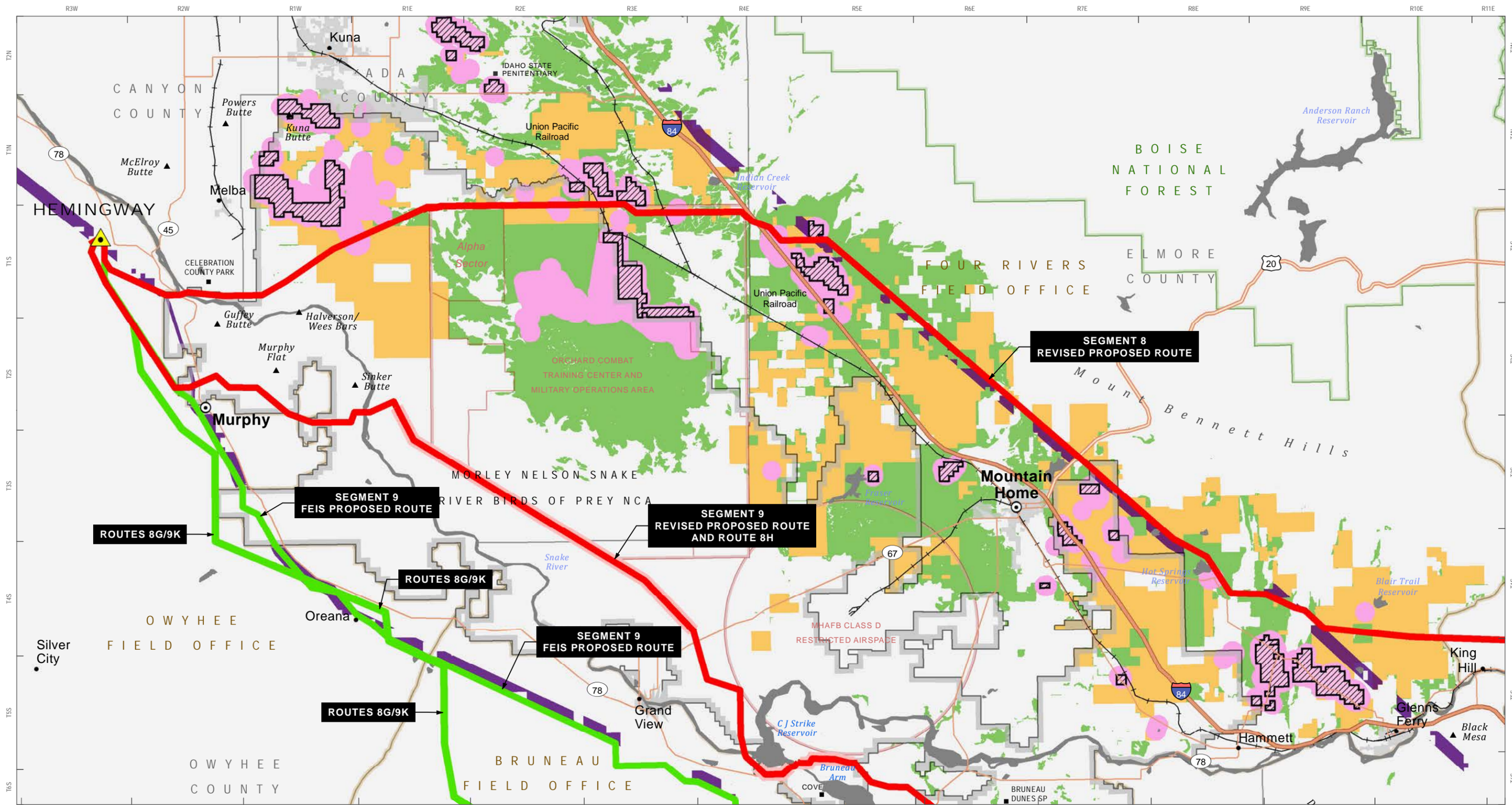
Other Features

- Transmission Line (138-kV or greater)
- BLM Field Office
- City Limits/Urban Area
- County
- Military Operating Area

- Morley Nelson Snake River Birds of Prey NCA
- National Forest
- West Wide Energy Corridor (WWEC)

Gateway West
Transmission Line Project
Final Supplemental EIS

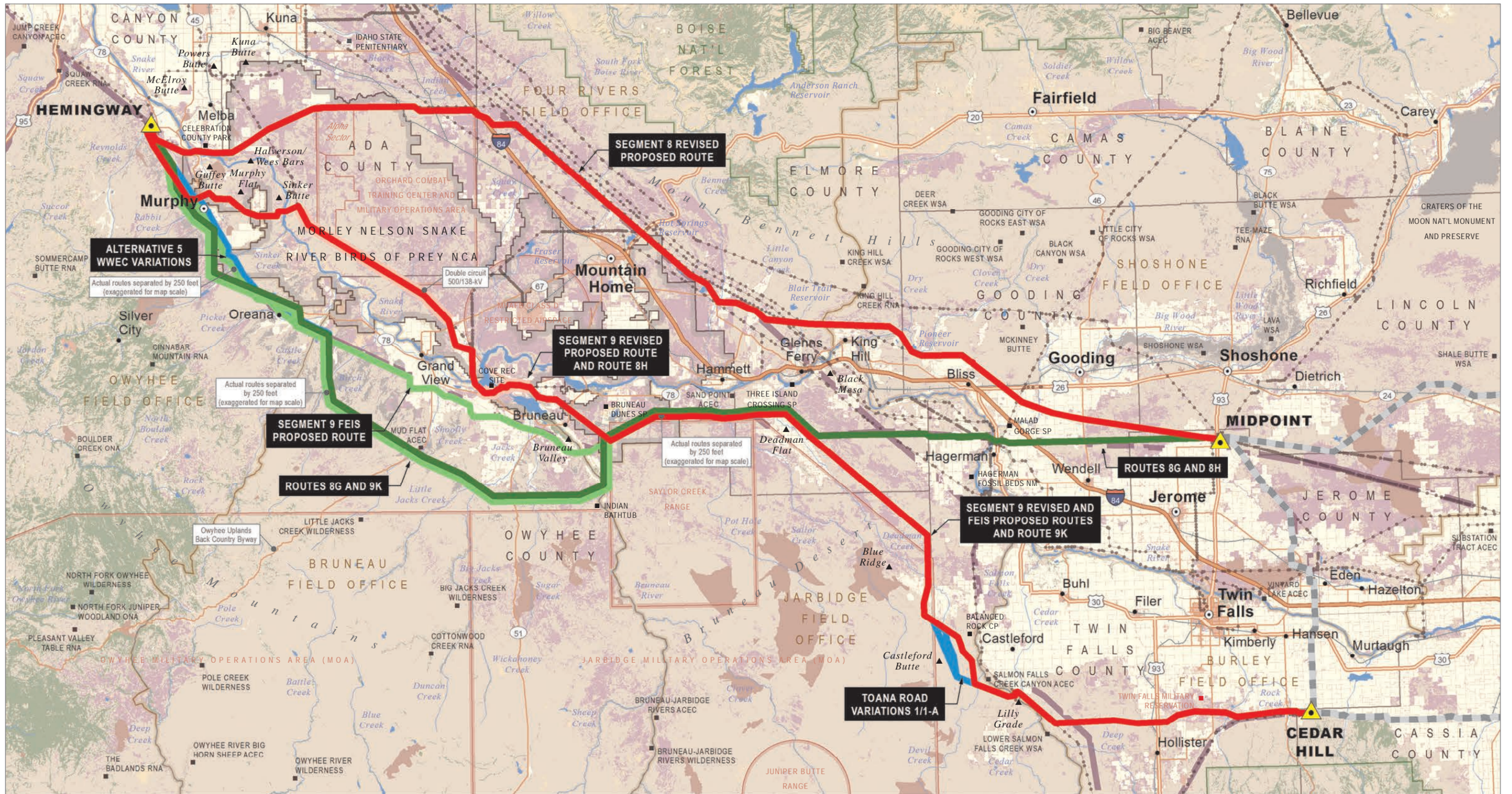
Slickspot Peppergrass
(Lepidium papilliferum)
Habitat Categories
Figure E.7-1



- | | | | | | |
|-------------------------|--|-----------------------|-----------------------------------|---|----------------------------------|
| Project Features | | Substation | Slickspot Peppergrass Habitat | City Limits/Urban Area | National Forest |
| Revised Proposed Route | Revised Proposed Route (DC 500/138-kV) | Slickspot Peppergrass | Proposed Critical Habitat (USFWS) | County | West Wide Energy Corridor (WVEC) |
| Other Routes | | Occupied Habitat | BLM Field Office | Military Operating Area | |
| | | Potential Habitat | | Morley Nelson Snake River Birds of Prey NCA | |

 Gateway West
Transmission Line Project
Draft Supplemental EIS

Habitat Categories for Slickspot Peppergrass
 Boise District (Detail)
 Figure E.7-2



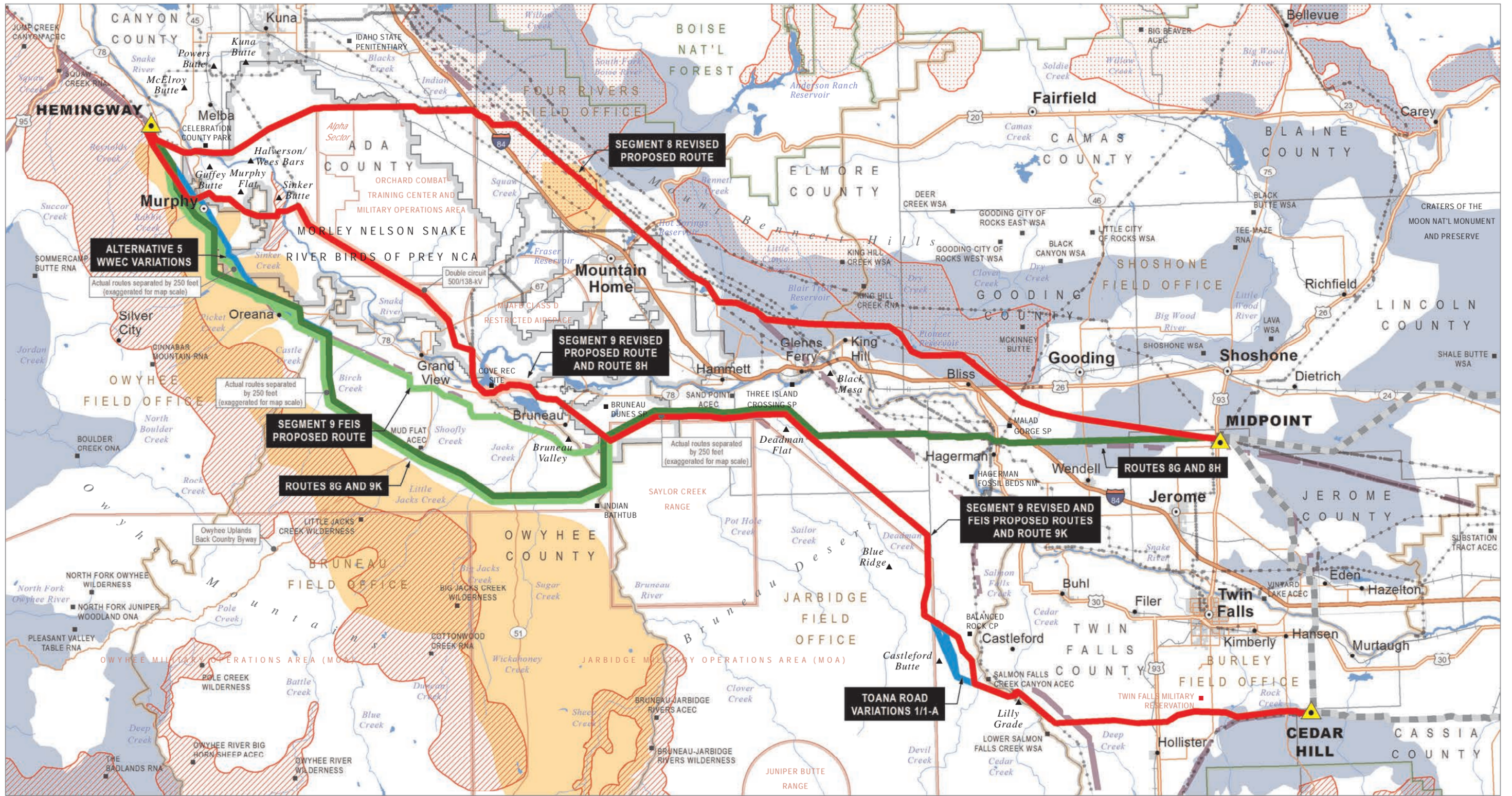
NAD 1983 UTM Zone 11N

Map Area

<p>Project Features</p> <ul style="list-style-type: none"> Revised Proposed Routes Segments 8 and 9 Revised Proposed Routes Segment 9 Revised Proposed Route (DC 500/138-kV) 	<p>Other Routes</p> <ul style="list-style-type: none"> Segment 8 Segment 9 Route Variations Routes Approved in 2013 ROD Substation 	<p>GAP Habitat Class</p> <ul style="list-style-type: none"> Agricultural Vegetation Developed & Other Human Use Forest & Woodland Introduced & Semi Natural Vegetation 	<p>Nonvascular & Sparse Vascular Rock Vegetation</p> <ul style="list-style-type: none"> Open Water Polar & High Montane Vegetation Recently Disturbed or Modified Semi-Desert 	<p>Shrubland & Grassland</p> <p>Other Features</p> <ul style="list-style-type: none"> Transmission Line (138-kV or greater) BLM Field Office County 	<p>Military Operating Area</p> <ul style="list-style-type: none"> Morley Nelson Snake River Birds of Prey NCA National Forest West Wide Energy Corridor (WWEC)
--	--	---	--	--	--

Gateway West Transmission Line Project
Final Supplemental EIS

GAP Habitat
Figure E.10-1



NAD 1983 UTM Zone 11N

Map Area

Project Features

- Revised Proposed Routes
- Segments 8 and 9
- Revised Proposed Routes
- Segment 9 Revised Proposed Route (DC 500/138-kV)

Other Routes

- Segment 8
- Segment 9
- Route Variations
- Routes Approved in 2013 ROD
- Substation

Designated Big Game Ranges

Winter Range

- Mule Deer
- Pronghorn
- Bighorn Sheep
- Elk

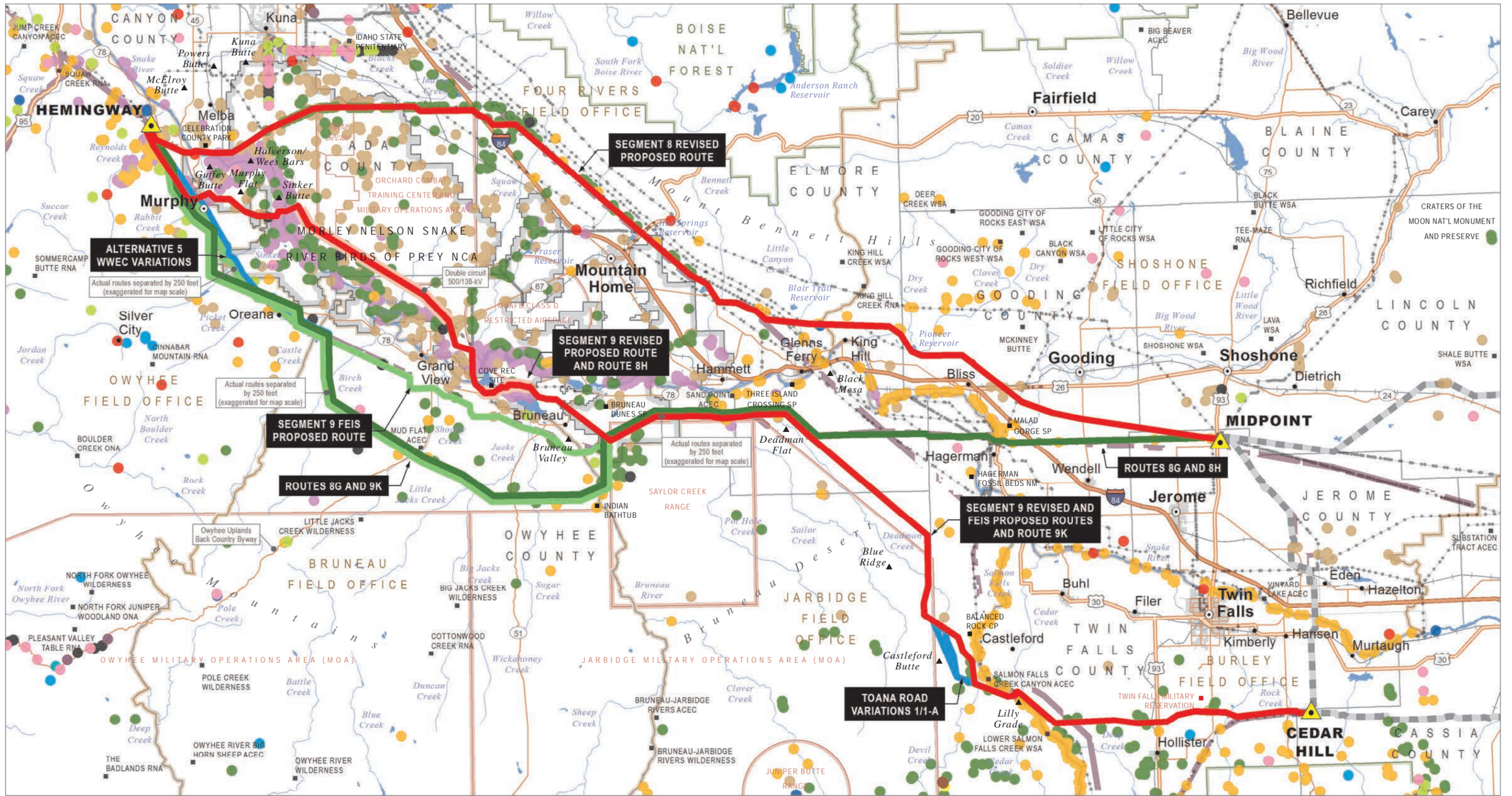
Other Features

- Transmission Line (138-kV or greater)
- BLM Field Office
- City Limits/Urban Area
- County
- Military Operating Area

- Morley Nelson Snake River Birds of Prey NCA
- National Forest
- West Wide Energy Corridor (WVEC)

Gateway West
Transmission Line Project
Final Supplemental EIS

Designated Big Game Ranges
Figure E.10-2



NAD 1983 UTM Zone 11N

Map Area

Project Features

- Revised Proposed Routes
- Segments 8 and 9
- Revised Proposed Routes
- Segment 9 Revised Proposed Route (DC 500/138-KV)

Other Routes

- Segment 8
- Segment 9
- Route Variations
- Routes Approved in 2013 ROD
- Substation

Raptor Nests

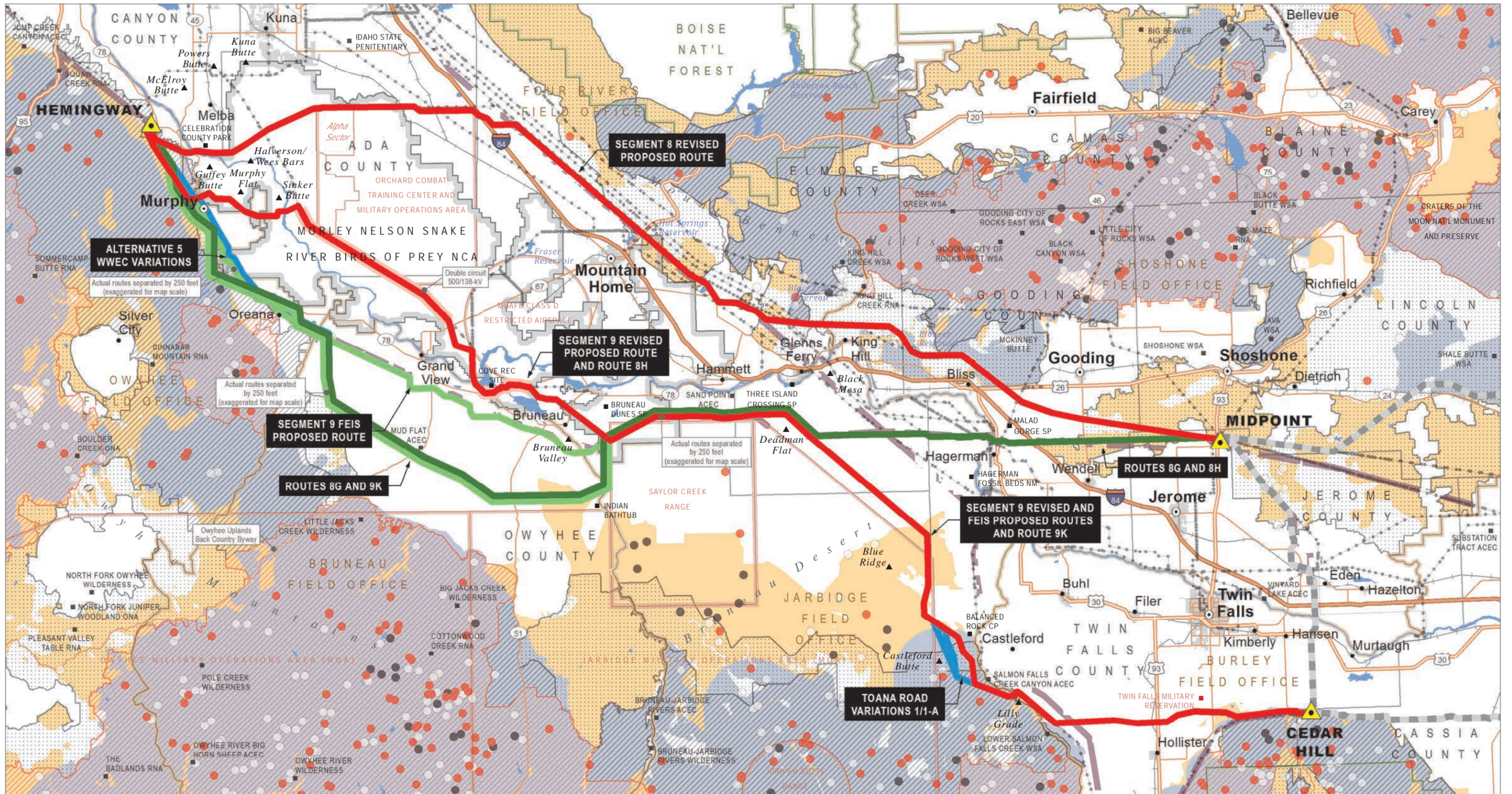
- Bald Eagle
- Golden Eagle
- Northern Goshawk
- Ferruginous Hawk
- Red-tailed Hawk
- American Kestrel
- Prairie Falcon
- Burrowing Owl
- Great Horned Owl
- Long-eared Owl
- Short-eared Owl
- Common Raven
- Northern Harrier
- Osprey

Other Features

- Transmission Line (138-kV or greater)
- BLM Field Office
- City Limits/Urban Area
- County
- Military Operating Area
- Morley Nelson Snake River Birds of Prey NCA
- National Forest
- West Wide Energy Corridor (WWEC)

Gateway West
Transmission Line Project
Final Supplemental EIS

Raptors
Known Nests and Roosts
Figure E.10-3



NAD 1983 UTM Zone 11N

Map Area

Project Features

- Revised Proposed Routes
- Segments 8 and 9 Revised Proposed Routes
- Segment 9 Revised Proposed Route (DC 500/138-kV)

Other Routes

- Segment 8
- Segment 9
- Route Variations
- Routes Approved in 2013 ROD
- Substation

Sage-grouse Leaks Management Status

- Occupied
- Unoccupied
- Not Verified/Undetermined

Sage-grouse Habitat Management Areas (2015)

- Priority
- Important
- General

Sage-grouse Habitat Areas (2012)

- Preliminary Priority
- Preliminary General

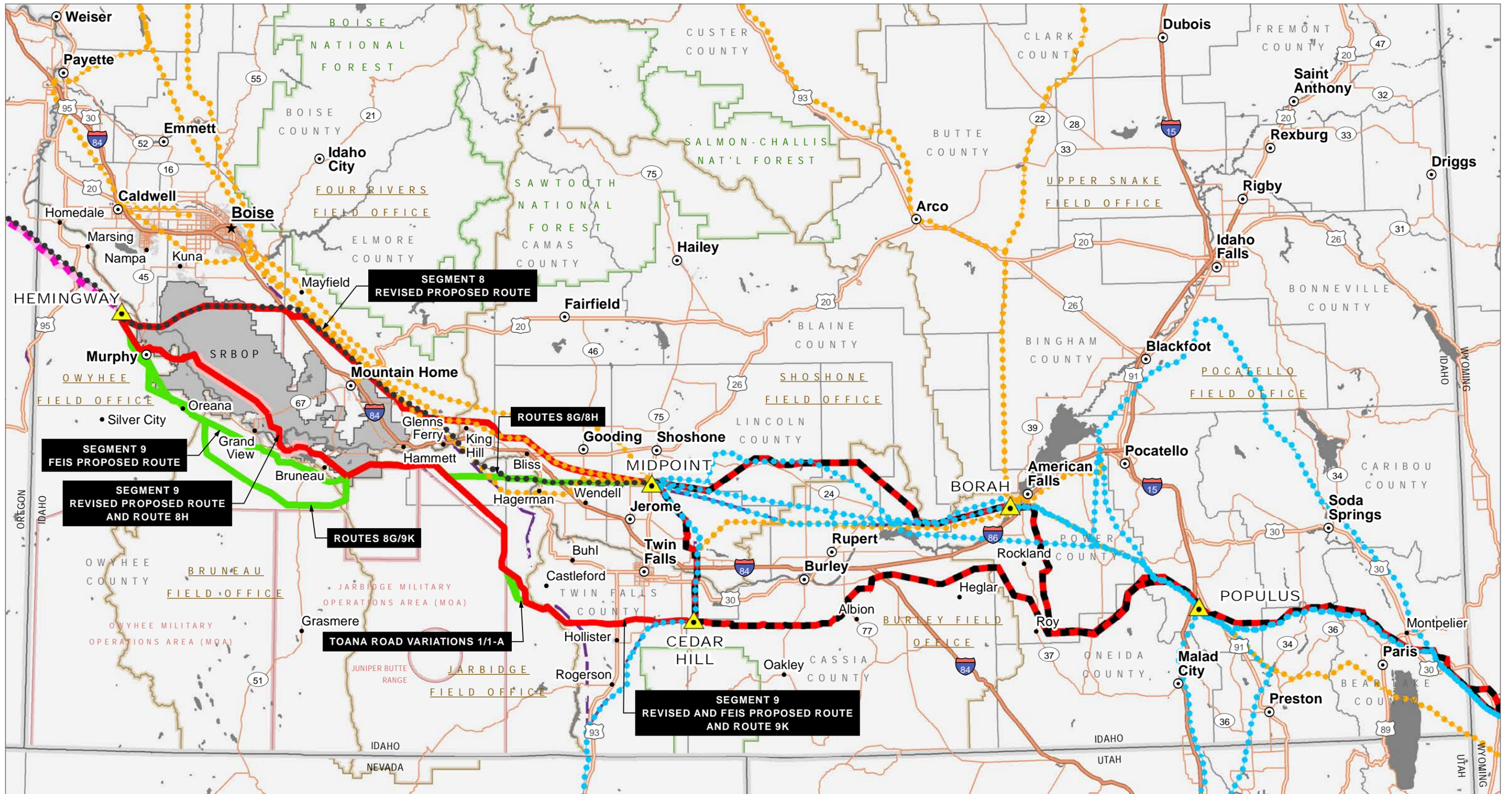
Other Features

- Transmission Line (138-kV or greater)
- BLM Field Office

- City Limits/Urban Area
- County
- Military Operating Area
- Morley Nelson Snake River Birds of Prey NCA
- National Forest
- West Wide Energy Corridor (WVEC)

Gateway West Transmission Line Project
Final Supplemental EIS

Sage-grouse Habitat and Leaks
Figure E.11-1



Map Area

NAD 1983 UTM Zone 11N (feet)

Project Features

- Revised Proposed Route
- Revised Proposed Route (DC 500/138-kV)
- Other Routes

Routes Approved in 2014 ROD

- Routes Approved in 2014 ROD

Substation

- ▲ Substation

Cumulative Effects Features

Existing Transmission Lines

- 500-kV
- 345-kV
- 230-kV

Proposed Transmission Lines

- Boardman to Hemingway 500-kV

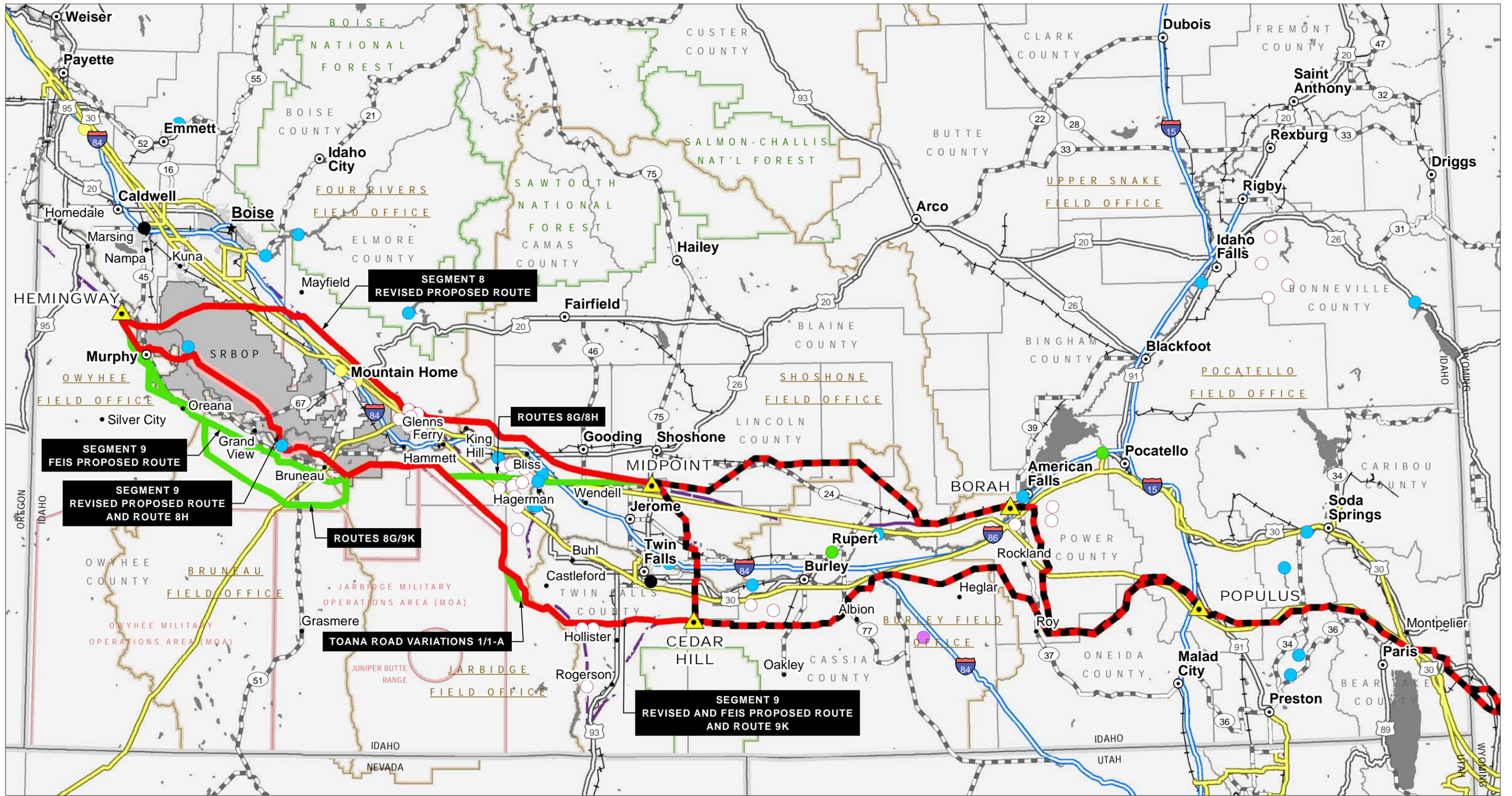
Other Features

- BLM Field Office
- City Limits/Urban Area

- County
- Military Operating Area
- Morley Nelson Snake River Birds of Prey NCA
- National Forest
- West Wide Energy Corridor (WVEC)

Gateway West
Transmission Line Project
Draft Supplemental EIS

Existing and Proposed Transmission Lines
Figure E.24-1



NAD 1983 UTM Zone 11N (feet)

Map Area

Project Features

- Revised Proposed Route
- Revised Proposed Route (DC 500/138-kV)
- Other Routes

Routes Approved in 2014 ROD

- Routes Approved in 2014 ROD
- ▲ Substation

Cumulative Effects Features

Power Generation Facility

- Biomass
- Coal
- Geothermal

Pipeline

- Natural Gas

Roads

- Interstates
- Highways
- Major Roads
- Main Rail Line

Other Features

- City Limits/Urban Area
- County
- Military Operating Area
- Morley Nelson Snake River Birds of Prey NCA
- National Forest
- BLM Field Office

West Wide Energy Corridor (WVEC)

- West Wide Energy Corridor (WVEC)

Gateway West
Transmission Line Project
Draft Supplemental EIS

Existing and Proposed Power Generation
Figure E.24-2

Sources | BLM, Esri, Idaho Power, Power Map (2009), USFS, Ventyx (2014),

G:\GIS-Projects\Gateway West\Reports\NEPA\DCSEIS\Appendix E\FIG E.24-2 Existing and Proposed Power Generation.mxd Scott.Flinders 1/13/2016