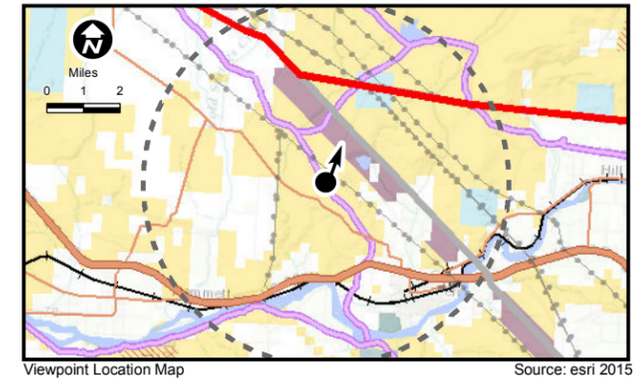


Attachment D
Project Simulations



Viewpoint Location Map Source: esri 2015

Legend

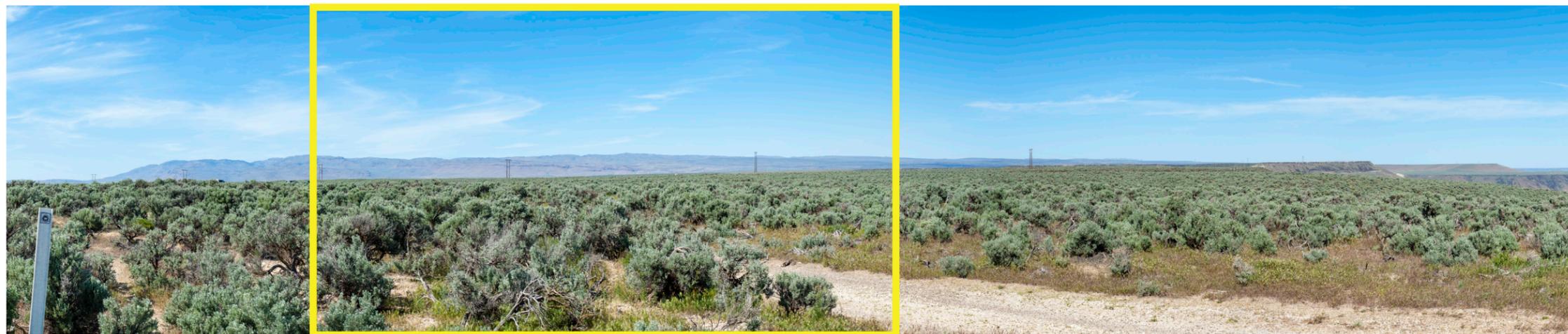
- | | |
|---|---|
| <ul style="list-style-type: none"> Key Observation Point Proposed Route Proposed Route (DC 500/138-kV) Feasible Alternative Alternatives Approved in 2014 ROD 2013 FEIS Alternatives Transmission Line (138-kV or greater) Nat'l Historic and Study Trails 5 Mile Distance Buffer | <p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management Bureau of Reclamation Private State State Wildlife, Parks and Recreation, or Other |
|---|---|

Photograph Information

Time of photograph: 3:26 PM
 Date of photograph: 4-28-15
 Weather condition: Clear
 Viewing direction: Northeast
 Latitude: 42° 59' 41.807" N
 Longitude: 115° 21' 23.070" W
 Nearest tower: N/A
 Farthest tower: N/A

Z:\Projects\ENV\PLANNING\UtahPower\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.



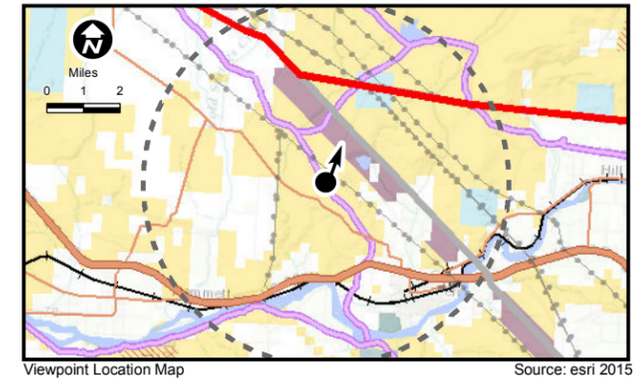
Existing Conditions from
 Key Observation Point
 C108
 Alternative 8A

Gateway West
 500kV Transmission Project
 Idaho

June 2015

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Figure D-1a



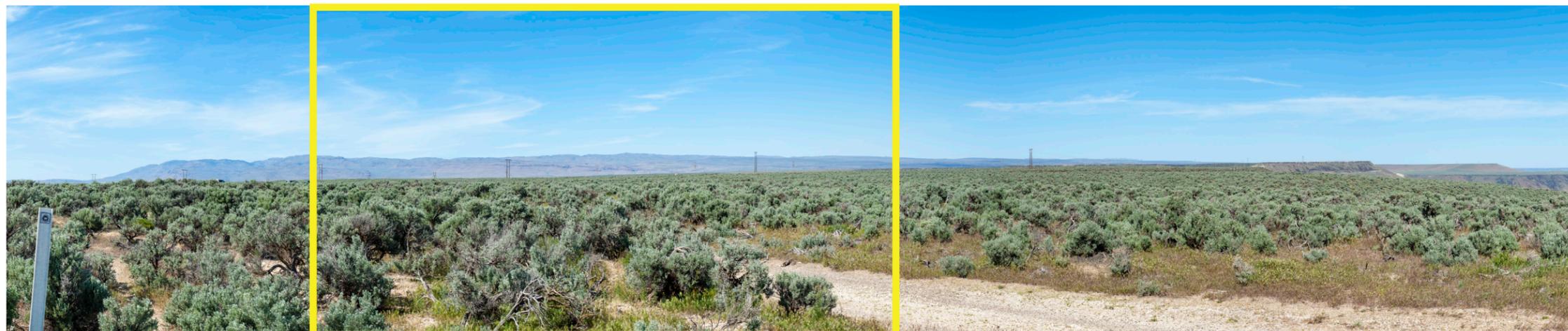
Legend

- | | |
|---|---|
| <ul style="list-style-type: none"> Key Observation Point Proposed Route Proposed Route (DC 500/138-kV) Feasible Alternative Alternatives Approved in 2014 ROD 2013 FEIS Alternatives Transmission Line (138-kV or greater) Nat'l Historic and Study Trails 5 Mile Distance Buffer | <p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management Bureau of Reclamation Private State State Wildlife, Parks and Recreation, or Other |
|---|---|

Photograph Information

Time of photograph: 3:26 PM
 Date of photograph: 4-28-15
 Weather condition: Clear
 Viewing direction: Northeast
 Latitude: 42° 59' 41.807" N
 Longitude: 115° 21' 23.070" W
 Nearest tower: 1.5 miles
 Farthest tower: 3.0 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
 C108
 Alternative 8A

Gateway West
 500kV Transmission Project
 Idaho

June 2015

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Figure D-1b



Viewpoint Location Map Source: esri 2015

Legend

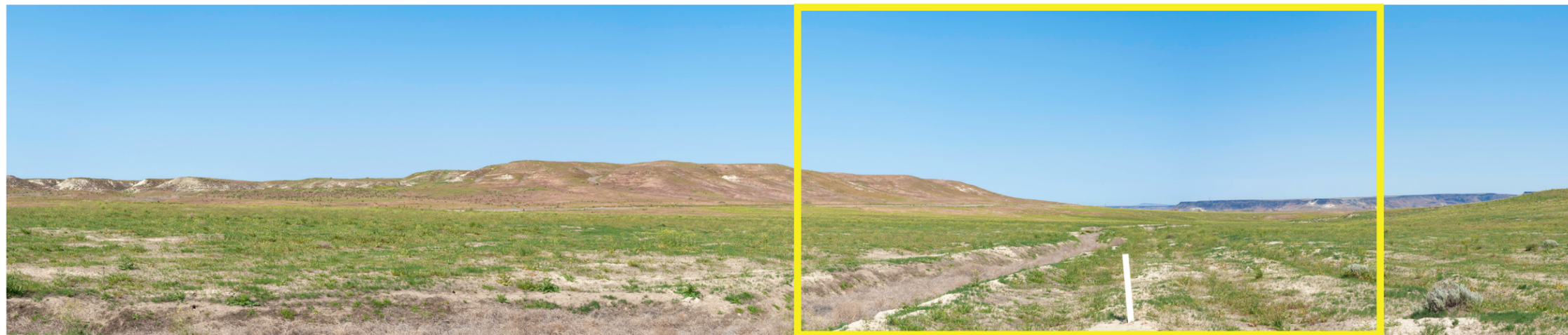
Key Observation Point	Land Status
Proposed Route	Bureau of Land Management
Proposed Route (DC 500/138-kV)	Bureau of Reclamation
Feasible Alternative	Private
Alternatives Approved in 2014 ROD	State
2013 FEIS Alternatives	State Wildlife, Parks and Recreation, or Other
Transmission Line (138-kV or greater)	
Nat'l Historic and Study Trails	
5 Mile Distance Buffer	

Photograph Information

Time of photograph: 10:00 AM
 Date of photograph: 5-1-15
 Weather condition: Clear
 Viewing direction: ?
 Latitude: 42° 55' 10.396" N
 Longitude: 115° 56' 13.869" W
 Nearest tower: N/A
 Farthest tower: N/A

Z:\Projects\ENV\PLANNING\UtahPower\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.



Existing Conditions from Key Observation Point C1501

Gateway West
500kV Transmission Project
Idaho

June 2015

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Figure D-2a



Viewpoint Location Map Source: esri 2015

Legend

Key Observation Point	Land Status
Proposed Route	Bureau of Land Management
Proposed Route (DC 500/138-kV)	Bureau of Reclamation
Feasible Alternative	Private
Alternatives Approved in 2014 ROD	State
2013 FEIS Alternatives	State Wildlife, Parks and Recreation, or Other
Transmission Line (138-kV or greater)	
Nat'l Historic and Study Trails	
5 Mile Distance Buffer	

Photograph Information

Time of photograph:	10:00 AM
Date of photograph:	5-1-15
Weather condition:	Clear
Viewing direction:	?
Latitude:	42° 55' 10.396" N
Longitude:	115° 56' 13.869" 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.

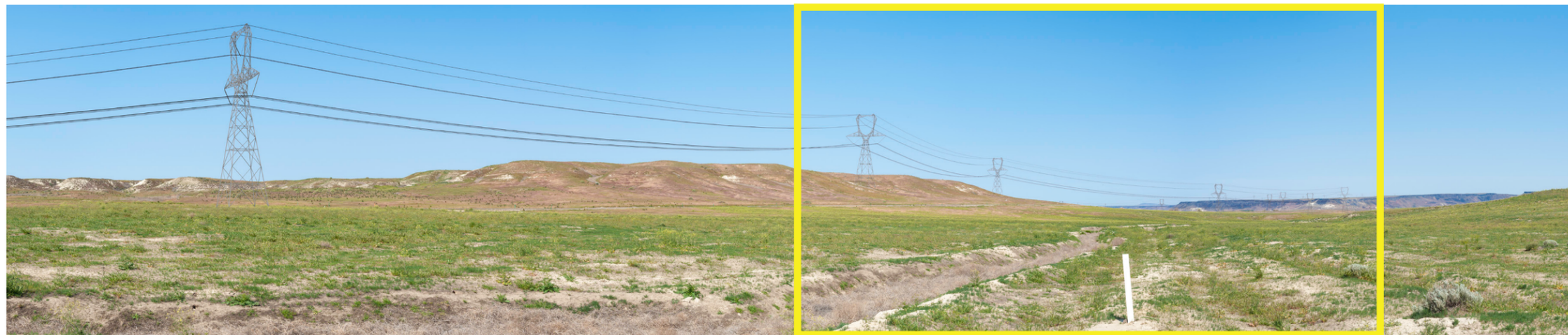


Photo Simulation from
Key Observation Point C1501
Alternatives 9D,9G

Gateway West
500kV Transmission Project
Idaho

June 2015

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Viewpoint Location Map Source: esri 2015

Legend

	Key Observation Point	Land Status		Bureau of Land Management
	Proposed Route (DC 500/138-kV)		Bureau of Reclamation	
	Feasible Alternative		Private	
	Alternatives Approved in 2014 ROD		State	
	2013 FEIS Alternatives		State Wildlife, Parks and Recreation, or Other	
	Transmission Line (138-kV or greater)			
	Nat'l Historic and Study Trails			
	5 Mile Distance Buffer			

Photograph Information

Time of photograph: 10:57 AM
 Date of photograph: 5-1-15
 Weather condition: Clear
 Viewing direction: East
 Latitude: 42° 55' 51.568" N
 Longitude: 115° 57' 4.292" 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 C1502

Gateway West
 500kV Transmission Project
 Idaho

June 2015

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Figure D-3a



Viewpoint Location Map Source: esri 2015

Legend

	Key Observation Point		Bureau of Land Management
	Proposed Route		Bureau of Reclamation
	Proposed Route (DC 500/138-kV)		Private
	Feasible Alternative		State
	Alternatives Approved in 2014 ROD		State Wildlife, Parks and Recreation, or Other
	2013 FEIS Alternatives		
	Transmission Line (138-kV or greater)		
	Nat'l Historic and Study Trails		
	5 Mile Distance Buffer		

Photograph Information

Time of photograph: 10:57 AM
 Date of photograph: 5-1-15
 Weather condition: Clear
 Viewing direction: East
 Latitude: 42° 55' 51.568" N
 Longitude: 115° 57' 4.292" W
 Nearest tower: 1.8 miles
 Farthest tower: 11.6 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.



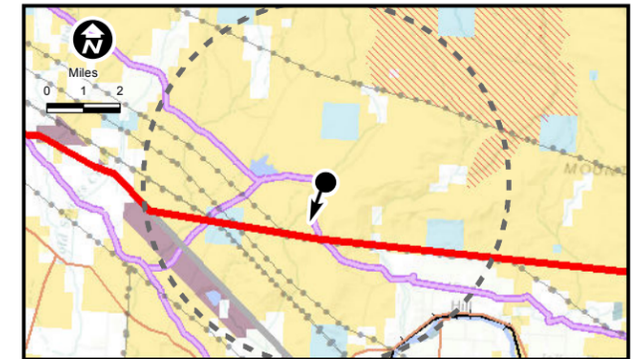
Photographic Simulation from Key Observation Point C1502 Segment 9 Proposed

Gateway West
500kV Transmission Project
Idaho

June 2015

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Figure D-3b



Viewpoint Location Map Source: esri 2015

Legend

	Key Observation Point		Land Status
	Proposed Route		Bureau of Land Management
	Proposed Route (DC 500/138-kV)		Bureau of Reclamation
	Feasible Alternative		Private
	Alternatives Approved in 2014 ROD		State
	2013 FEIS Alternatives		State Wildlife, Parks and Recreation, or Other
	Transmission Line (138-kV or greater)		
	Nat'l Historic and Study Trails		
	5 Mile Distance Buffer		

Photograph Information

Time of photograph: 4:26 PM
 Date of photograph: 4-28-15
 Weather condition: Clear
 Viewing direction: South
 Latitude: 43° 3' 4.688" N
 Longitude: 115° 16' 45.732" W
 Nearest tower: N/A
 Farthest tower: N/A

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.

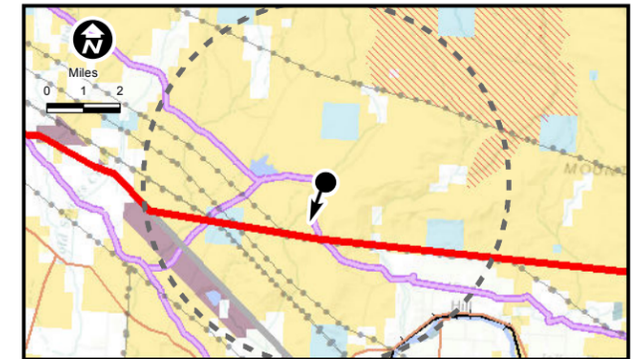


Existing Conditions from
 Key Observation Point C1503
 Segment 8 Proposed

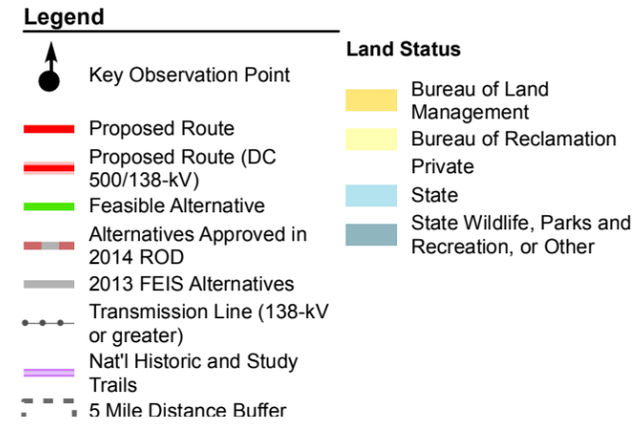
Gateway West
 500kV Transmission Project
 Idaho

June 2015

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Viewpoint Location Map Source: esri 2015



Photograph Information

Time of photograph:	4:26 PM
Date of photograph:	4-28-15
Weather condition:	Clear
Viewing direction:	South
Latitude:	43° 3' 4.688" N
Longitude:	115° 16' 45.732" W
Nearest tower:	1.5 miles
Farthest tower:	2.0 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.



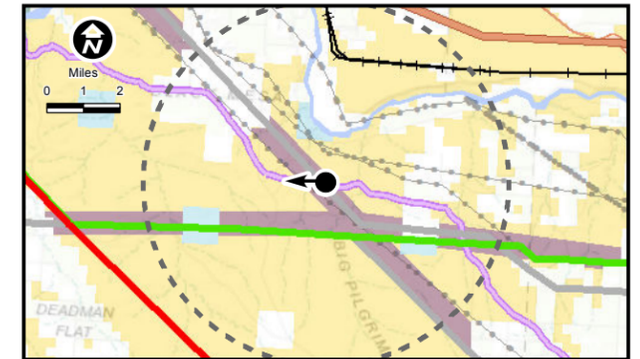
Photographic Simulation from Key Observation Point 1503 Segment 8 Proposed

Gateway West
500kV Transmission Project
Idaho

June 2015

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Figure D-4b



Viewpoint Location Map Source: esri 2015

Legend

	Key Observation Point	Land Status
	Proposed Route	 Bureau of Land Management
	Proposed Route (DC 500/138-kV)	 Private
	Feasible Alternative	 State
	Alternatives Approved in 2014 ROD	 State Wildlife, Parks and Recreation, or Other
	2013 FEIS Alternatives	
	Transmission Line (138-kV or greater)	
	Nat'l Historic and Study Trails	
	5 Mile Distance Buffer	

Photograph Information

Time of photograph: 10:31 AM
 Date of photograph: 4-30-15
 Weather condition: Clear
 Viewing direction: West
 Latitude: 42° 52' 38.287" N
 Longitude: 115° 8' 55.123" 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.



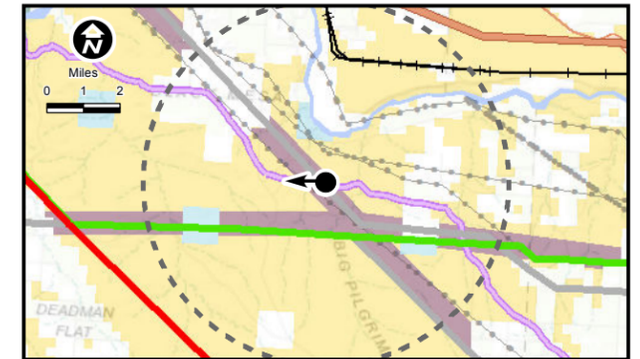
Existing Conditions from
 Key Observation Point C1509
 Alternative 8A

Gateway West
 500kV Transmission Project
 Idaho

June 2015

DRAFT

Figure D-5a



Viewpoint Location Map Source: esri 2015

Legend

<ul style="list-style-type: none"> Key Observation Point Proposed Route Proposed Route (DC 500/138-kV) Feasible Alternative Alternatives Approved in 2014 ROD 2013 FEIS Alternatives Transmission Line (138-kV or greater) Nat'l Historic and Study Trails 5 Mile Distance Buffer 	<p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management Private State State Wildlife, Parks and Recreation, or Other
---	---

Photograph Information

Time of photograph: 10:31 AM
 Date of photograph: 4-30-15
 Weather condition: Clear
 Viewing direction: West
 Latitude: 42° 52' 38.287" N
 Longitude: 115° 8' 55.123" W
 Nearest tower: N/A
 Farthest tower: N/A

Z:\Projects\ENV\PLANNING\IdahoPower\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.



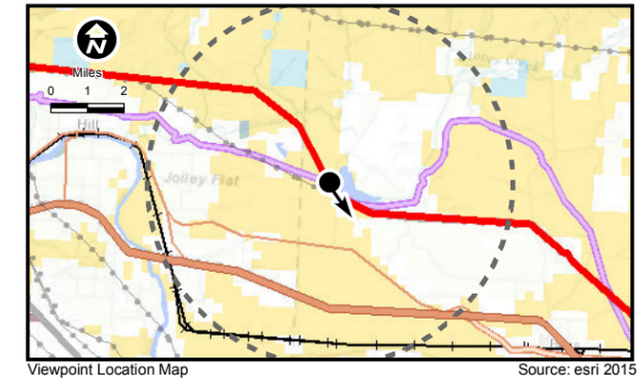
Photographic Simulation from
 Key Observation Point C1509
 Alternative 8A

Gateway West
 500kV Transmission Project
 Idaho

June 2015

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Figure D-5b



Legend

- | | |
|---|---|
| <ul style="list-style-type: none"> Key Observation Point Proposed Route Proposed Route (DC 500/138-kV) Feasible Alternative Alternatives Approved in 2014 ROD 2013 FEIS Alternatives Transmission Line (138-kV or greater) Nat'l Historic and Study Trails 5 Mile Distance Buffer | <p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management Private State Wildlife, Parks and Recreation, or Other |
|---|---|

Photograph Information

Time of photograph: 10:15 AM
 Date of photograph: 4-29-15
 Weather condition: Clear
 Viewing direction: Southeast
 Latitude: 42° 52' 38.287" N
 Longitude: 115° 8' 55.123" 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.



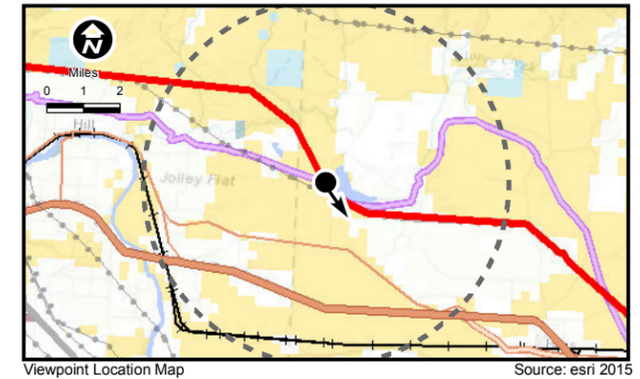
Existing Conditions from Key Observation Point C1512

Gateway West
 500kV Transmission Project
 Idaho

June 2015

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Figure D-6a



Viewpoint Location Map Source: esri 2015

Legend

	Key Observation Point	Land Status	
	Proposed Route		Bureau of Land Management
	Proposed Route (DC 500/138-kV)		Private
	Feasible Alternative		State
	Alternatives Approved in 2014 ROD		State Wildlife, Parks and Recreation, or Other
	2013 FEIS Alternatives		
	Transmission Line (138-kV or greater)		
	Nat'l Historic and Study Trails		
	5 Mile Distance Buffer		

Photograph Information

Time of photograph: 10:15 AM
 Date of photograph: 4-29-15
 Weather condition: Clear
 Viewing direction: Southeast
 Latitude: 42° 52' 38.287" N
 Longitude: 115° 8' 55.123" W
 Nearest tower: 100 feet
 Farthest tower: 1.5 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.



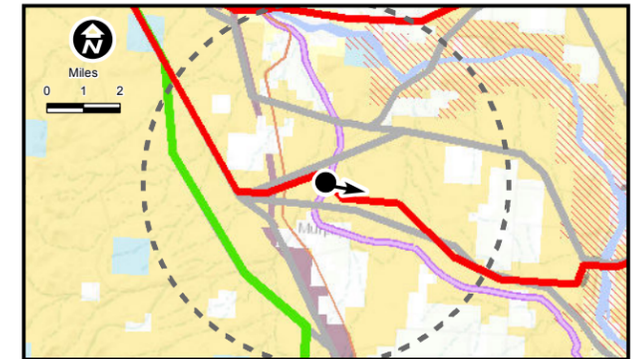
Photographic Simulation from Key Observation Point C1512 Segment 8 Proposed

Gateway West
500kV Transmission Project
Idaho

June 2015

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Figure D-6b



Viewpoint Location Map Source: esri 2015

Legend

- | | |
|---|---|
| <ul style="list-style-type: none"> Key Observation Point Proposed Route Proposed Route (DC 500/138-kV) Feasible Alternative Alternatives Approved in 2014 ROD 2013 FEIS Alternatives Transmission Line (138-kV or greater) Nat'l Historic and Study Trails 5 Mile Distance Buffer | <p>Land Status</p> <ul style="list-style-type: none"> Bureau of Land Management Bureau of Reclamation Fish and Wildlife Service Private State State Wildlife, Parks and Recreation, or Other |
|---|---|

Photograph Information

Time of photograph: 9:51 AM
 Date of photograph: 4-27-15
 Weather condition: Clear
 Viewing direction: Southwest
 Latitude: 43° 14' 20.295" N
 Longitude: 116° 32' 13.905" 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.



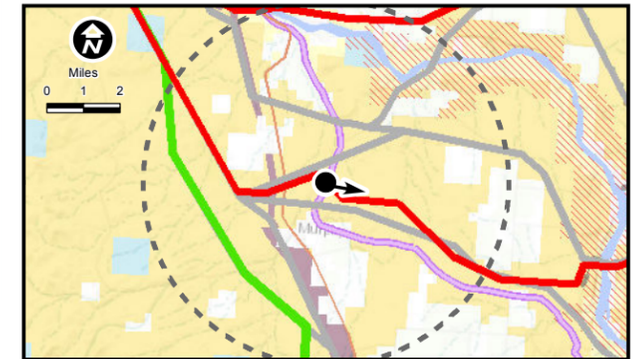
Existing Conditions from
 Key Observation Point C1514
 Alternative 9

Gateway West
 500kV Transmission Project
 Idaho

June 2015

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Figure D-7a



Viewpoint Location Map Source: esri 2015

Legend

Key Observation Point	Land Status
Proposed Route	Bureau of Land Management
Proposed Route (DC 500/138-kV)	Bureau of Reclamation
Feasible Alternative	Fish and Wildlife Service
Alternatives Approved in 2014 ROD	Private
2013 FEIS Alternatives	State
Transmission Line (138-kV or greater)	State Wildlife, Parks and Recreation, or Other
Nat'l Historic and Study Trails	
5 Mile Distance Buffer	

Photograph Information

Time of photograph: 9:51 AM
 Date of photograph: 4-27-15
 Weather condition: Clear
 Viewing direction: Southwest
 Latitude: 43° 14' 20.295" N
 Longitude: 116° 32' 13.905" W
 Nearest tower: 400 feet
 Farthest tower: 2,040 feet

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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 C1514 Alternative 9

Gateway West
500kV Transmission Project
Idaho

June 2015

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Figure D-7b