

Map 8

Black-footed Ferret and White-tailed Prairie Dog

ENERGY GATEWAY SOUTH TRANSMISSION PROJECT BIOLOGICAL ASSESSMENT

Black-footed Ferret and White-tailed Prairie Dog

Black-footed Ferret Primary Management Zone	Black-footed Ferret Management Area
Northwestern Colorado/Northeastern Utah Black-footed Ferret Experimental Population	White-tailed Prairie Dog Colony ¹

Project Features

Project Area Boundary	Link Number
Substation (Project Terminal)	Link Node
Agency-preferred Alternative Route	Series Compensation Station Siting Area

General Reference

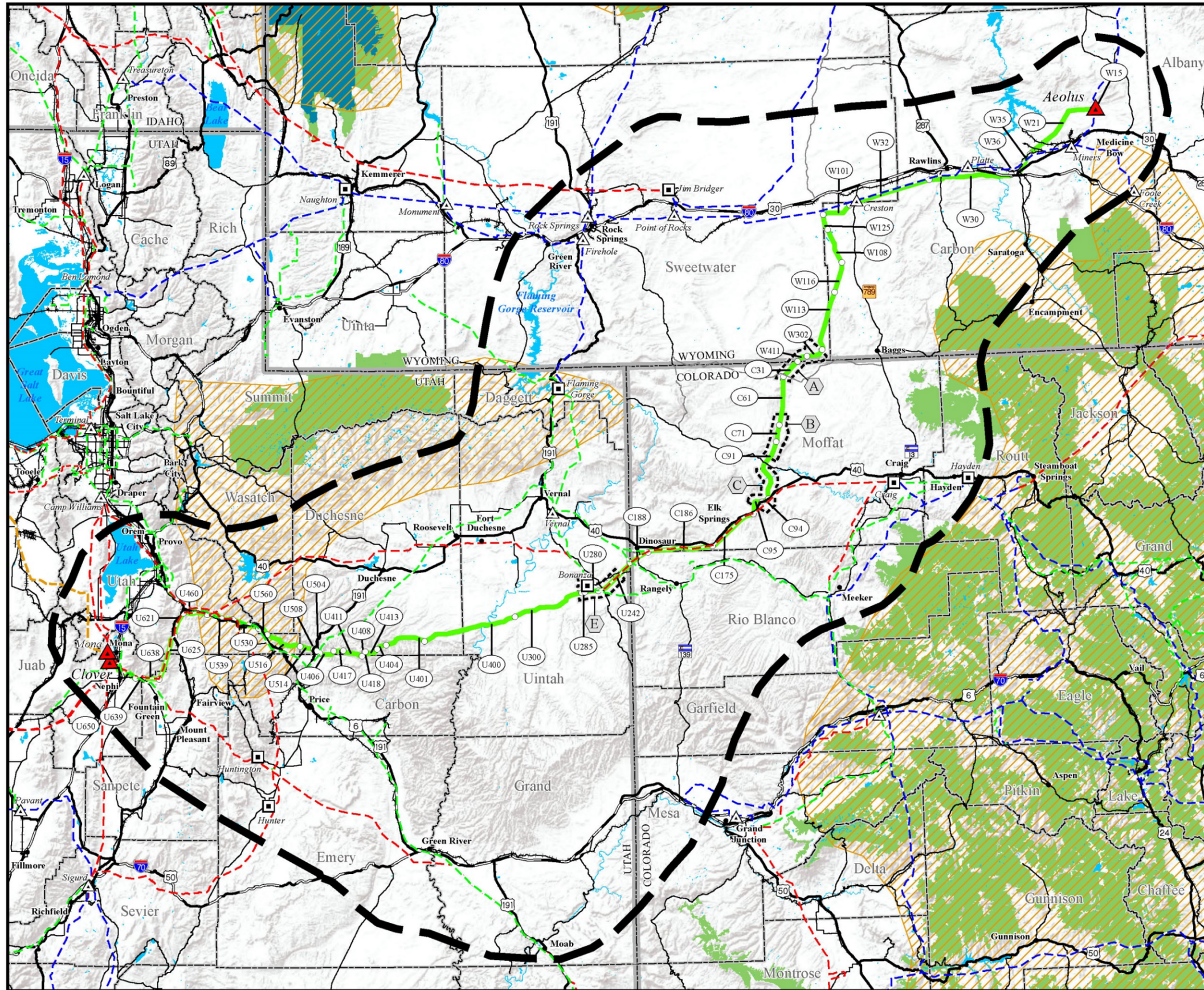
City or Town	Interstate Highway
Substation	U.S. Highway
Power Plant	State Highway
500kV Transmission Line	Other Road
345kV Transmission Line	Lake or Reservoir
230kV Transmission Line	State Boundary
138kV Transmission Line	County Boundary
Railroad	

SOURCES:
 Black-footed Ferret Primary Management Zone, BLM 2011;
 Black-footed Ferret Experimental Population, BLM 2012;
 Black-footed Ferret Management Areas, BLM 2012;
 White-tailed Prairie Dog Colonies, BLM 2008, 2011; City or Town, ESRI 2013;
 Transmission Lines and Substations as digitized by EPG, POWERmap Platts 2009;
 Highways, Roads, and Railroads, ESRI 2013; Water Features, ESRI 2008, USGS 2010;
 State and County Boundaries, ESRI 2013

NOTES:
¹White-tailed prairie dog colonies are shown only in Insets A and B.
 • The alternative routes and series compensation station siting areas shown on this map are draft and may be revised and/or refined throughout the development of the Project.
 • Substation symbols do not necessarily represent precise locations.

Alternative routes last revised: September 23, 2014
 July 2015

THIS PAGE INTENTIONALLY LEFT BLANK



Map 9

Canada Lynx

ENERGY GATEWAY SOUTH TRANSMISSION PROJECT BIOLOGICAL ASSESSMENT

Canada Lynx

- Canada Lynx Critical Habitat (Greater Yellowstone Unit)
- Canada Lynx Potential Habitat
- Canada Lynx Recovery Area

Project Features

- Project Area Boundary
- Substation (Project Terminal)
- Agency-preferred Alternative Route
- Link Number
- Link Node
- Series Compensation Station Siting Area

General Reference

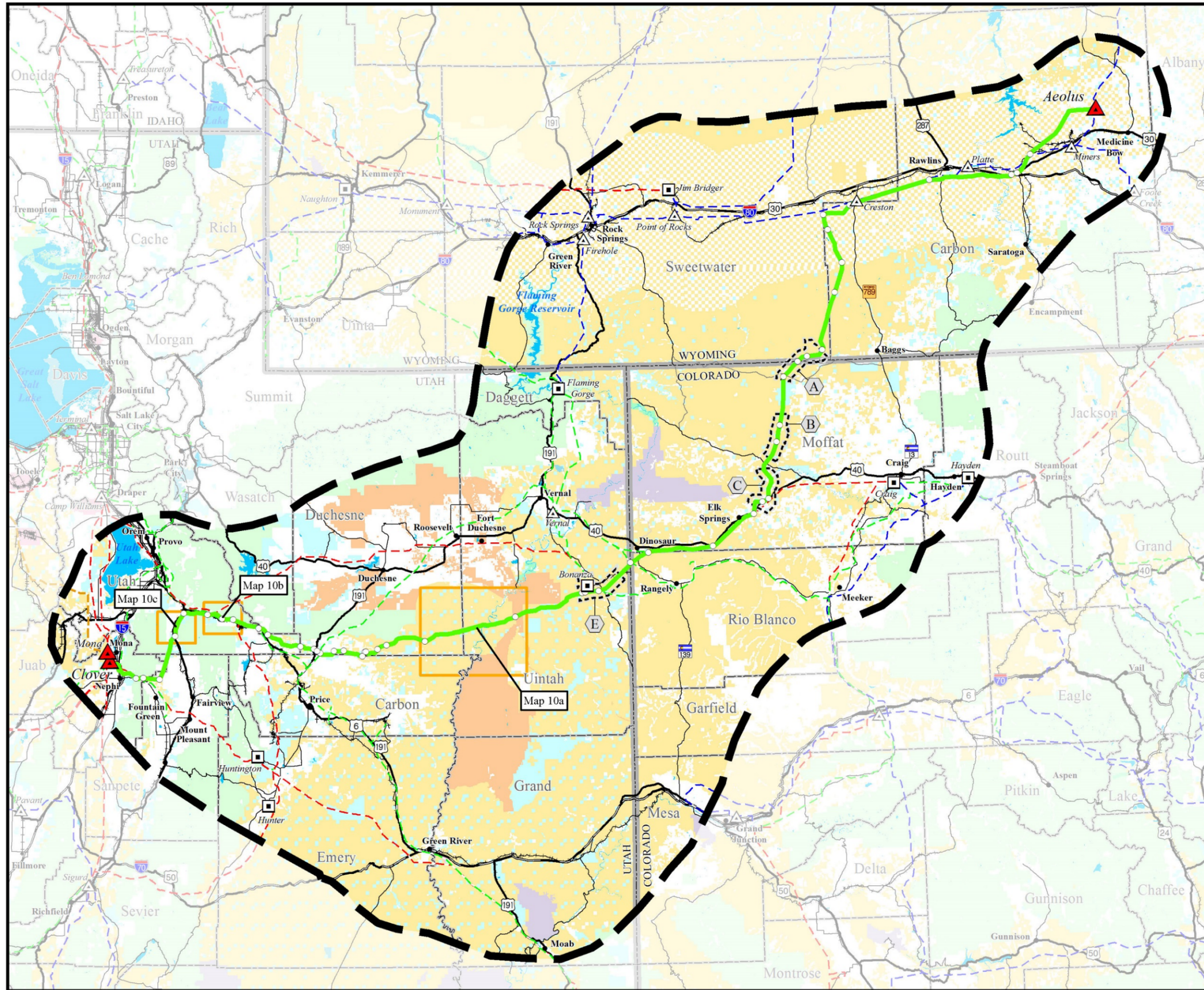
- City or Town
- Substation
- Power Plant
- 500kV Transmission Line
- 345kV Transmission Line
- 230kV Transmission Line
- 138kV Transmission Line
- Railroad
- Interstate Highway
- U.S. Highway
- State Highway
- Other Road
- Lake or Reservoir
- State Boundary
- County Boundary

SOURCES:
 Canada Lynx Potential Habitat, USFS 2014, USFWS 2012, CPW 2012;
 Canada Lynx Critical Habitat, USFWS 2014; Canada Lynx Recovery Areas, USFS 2014;
 Land Jurisdiction, BLM 2013; City or Town, ESRI 2013;
 Transmission Lines and Substations as digitized by EPG, POWERmap Platts 2009;
 Highways, Roads, and Railroads, ESRI 2013; Water Features, ESRI 2008, USGS 2010;
 State and County Boundaries, ESRI 2013

NOTES:
 • The alternative routes and series compensation station siting areas shown on this map are draft and may be revised and/or refined throughout the development of the Project.
 • Substation symbols do not necessarily represent precise locations.

Alternative routes last revised: September 23, 2014
 July 2015

THIS PAGE INTENTIONALLY LEFT BLANK



Map 10

Clay Phacelia, Clay Reed-mustard, Deseret Milkvetch, and Shrubby Reed-mustard

ENERGY GATEWAY SOUTH
TRANSMISSION PROJECT
BIOLOGICAL ASSESSMENT

Project Features

Project Area Boundary	Link Node
Substation (Project Terminal)	Series Compensation Station Siting Area
Agency-preferred Alternative Route	

Land Ownership

Bureau of Land Management	U.S. Fish and Wildlife Service
Bureau of Reclamation	U.S. Forest Service
Indian Reservation	State Land
National Park Service	Private Land
U.S. Department of Defense	

General Reference

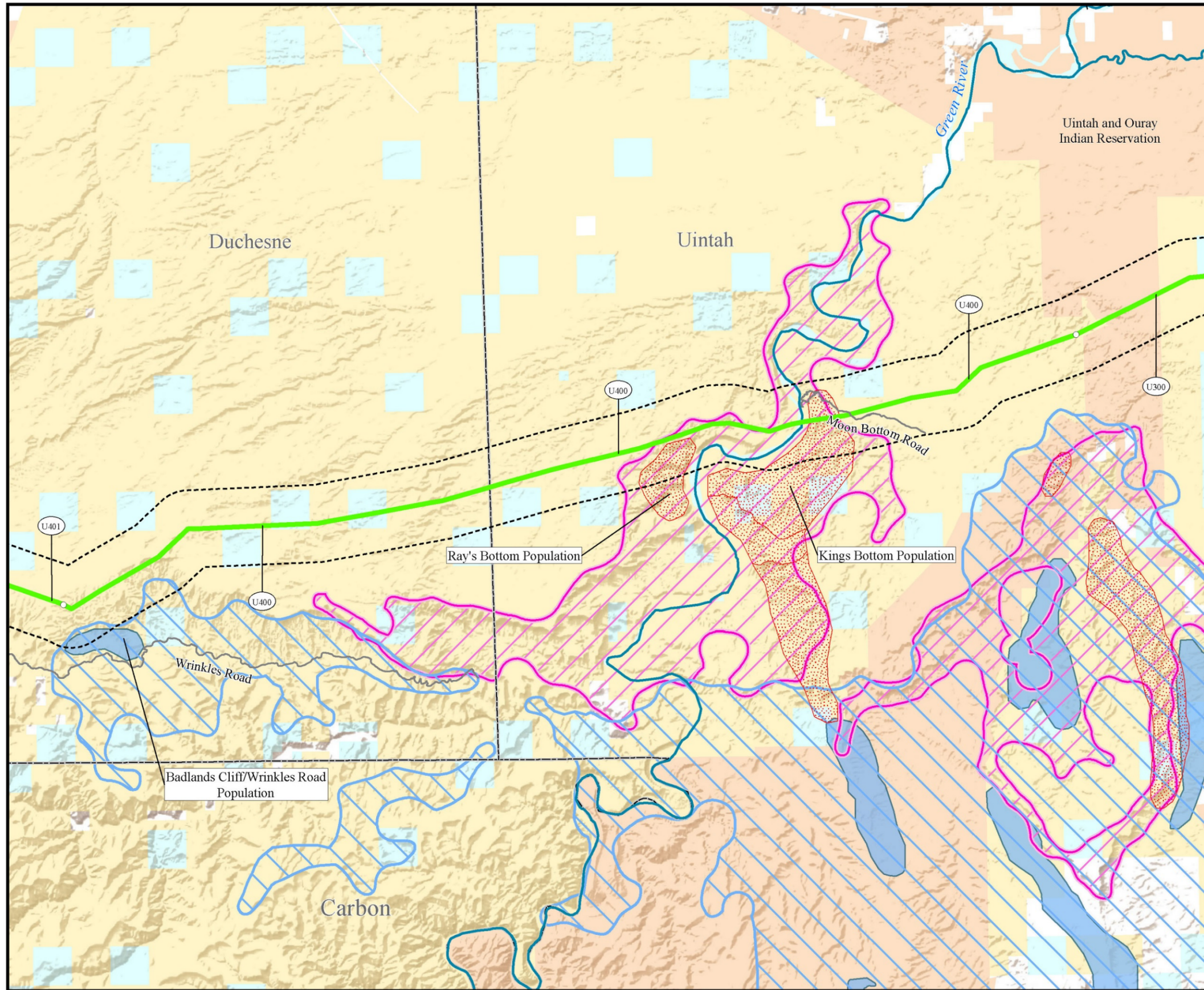
City or Town	Interstate Highway
Substation	U.S. Highway
Power Plant	State Highway
500kV Transmission Line	Other Road
345kV Transmission Line	Lake or Reservoir
230kV Transmission Line	State Boundary
138kV Transmission Line	County Boundary
Railroad	

SOURCES:
 Land Jurisdiction, BLM 2013; City or Town, ESRI 2013;
 Transmission Lines and Substations as digitized by EPG, POWERmap Platts 2009;
 Highways, Roads, and Railroads, ESRI 2013; Water Features, ESRI 2008, USGS 2010;
 State and County Boundaries, ESRI 2013

NOTES:
 • The alternative routes and series compensation station siting areas shown on this map are draft and may be revised and/or refined throughout the development of the Project.
 • Substation symbols do not necessarily represent precise locations.

Alternative routes last revised: September 23, 2014
 July 2015

THIS PAGE INTENTIONALLY LEFT BLANK



Map 10a

Clay Reed-mustard and Shrubby Reed-mustard

ENERGY GATEWAY SOUTH
TRANSMISSION PROJECT
BIOLOGICAL ASSESSMENT

Clay reed-mustard, Shrubby reed-mustard

- Clay Reed-mustard Mapped Populations
- Clay Reed-mustard Potential Habitat
- Shrubby Reed-mustard Potential Habitat
- Shrubby Reed-mustard Mapped Populations

Project Features

- Study Corridor
- Agency-preferred Alternative Route
- U400 Link Number
- Link Node

Land Ownership

- Bureau of Land Management
- State Land
- Indian Reservation
- Private Land
- U.S. Forest Service

General Reference

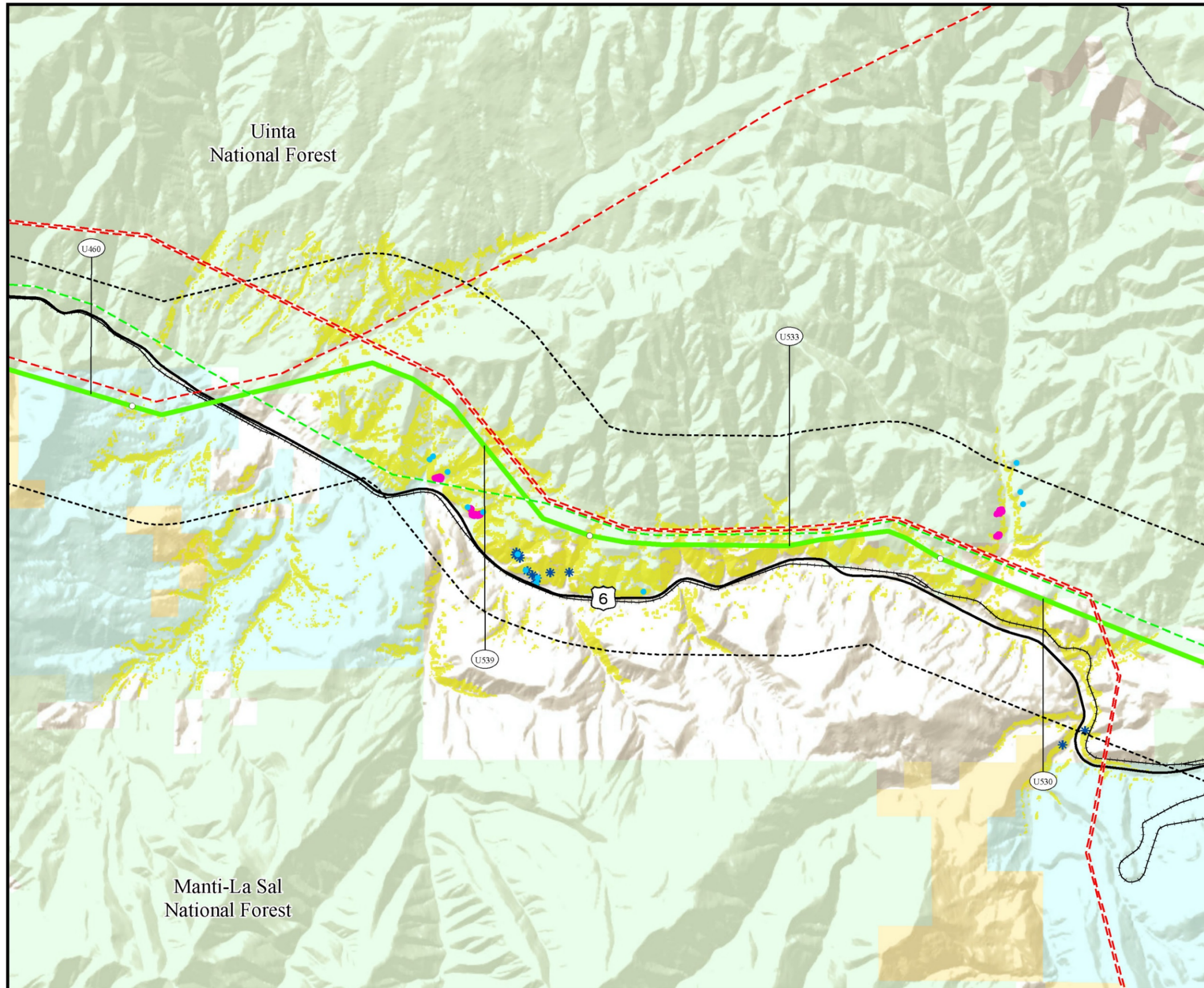
- 345kV Transmission Line
- 138kV Transmission Line
- Railroad
- U.S. Highway
- Other Road
- Major River
- County Boundary

SOURCES:
 Clay Reed-mustard, FWS 2011; Clay Reed-mustard, FWS 2013;
 Shrubby Reed-mustard, FWS 1994; Shrubby Reed-mustard, FWS 2013;
 Land Jurisdiction, BLM 2013;
 Transmission Lines and Substations as digitized by EPG, POWERmap Platts 2009;
 Highways, Roads, and Railroads, ESRI 2013; Water Features, ESRI 2008, USGS 2010;
 State and County Boundaries, ESRI 2013

NOTES:
 • The alternative routes shown on this map are draft and may be revised and/or refined throughout the development of the Project.

Alternative routes last revised: September 23, 2014
 July 2015

THIS PAGE INTENTIONALLY LEFT BLANK



Map 10b

Clay Phacelia

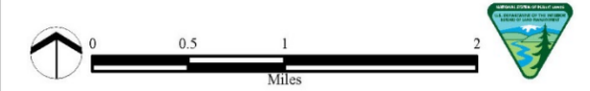
ENERGY GATEWAY SOUTH TRANSMISSION PROJECT BIOLOGICAL ASSESSMENT

- Clay Phacelia**
- Clay Phacelia Known Population
 - Clay Phacelia Potential Reintroduction Site
 - Clay Phacelia Existing Reintroduction Site
 - Clay Phacelia Modeled Habitat
- Project Features**
- Study Corridor
 - Agency-preferred Alternative Route
 - Link Number
 - Link Node
- Land Ownership**
- Bureau of Land Management
 - Indian Reservation
 - U.S. Forest Service
 - State Land
 - Private Land
- General Reference**
- 345kV Transmission Line
 - 138kV Transmission Line
 - Railroad
 - U.S. Highway
 - County Boundary

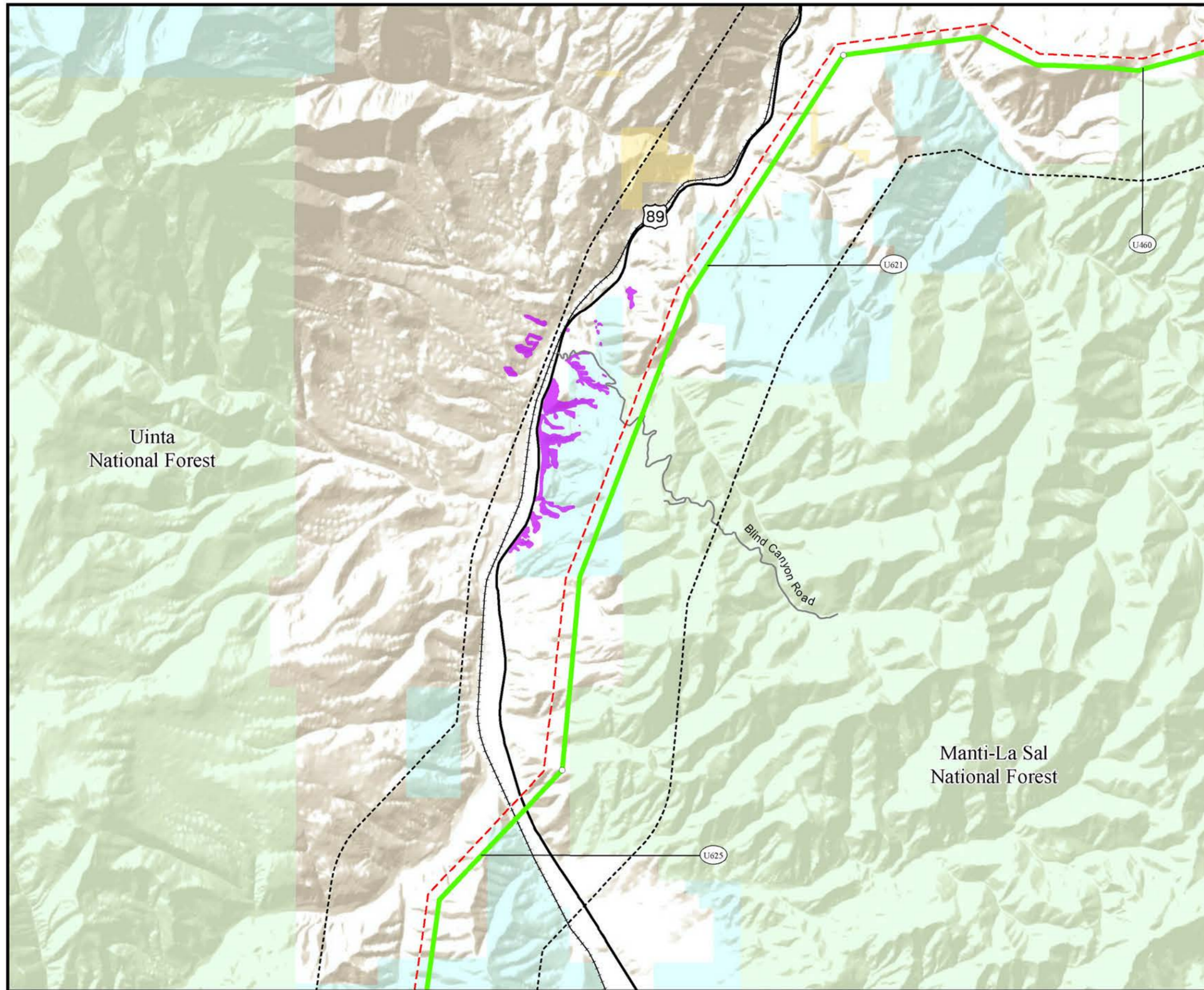
SOURCES:
 Clay Phacelia Known Populations, USFS 2012;
 Clay Phacelia Potential Reintroduction Sites, USFS 2013;
 Clay Phacelia Existing Reintroduction Sites, USFS 2012;
 Clay Phacelia Modeled Habitat, USFS 2013; Land Jurisdiction, BLM 2013;
 Transmission Lines and Substations as digitized by EPG, POWERmap Platts 2009;
 Highways, Roads, and Railroads, ESRI 2013; Water Features, ESRI 2008, USGS 2010;
 State and County Boundaries, ESRI 2013

NOTES:
 • The alternative routes shown on this map are draft and may be revised and/or refined throughout the development of the Project.

Alternative routes last revised: September 23, 2014
 July 2015



THIS PAGE INTENTIONALLY LEFT BLANK



Map 10c

Deseret Milkvetch

ENERGY GATEWAY SOUTH TRANSMISSION PROJECT BIOLOGICAL ASSESSMENT

Deseret Milkvetch

Deseret Milkvetch Occupied Habitat

Project Features

- Study Corridor
- Agency-preferred Alternative Route
- Link Number
- Link Node

Land Ownership

- Bureau of Land Management
- Indian Reservation
- U.S. Forest Service
- State Land
- Private Land

General Reference

- 345kV Transmission Line
- 138kV Transmission Line
- Railroad
- U.S. Highway
- County Boundary

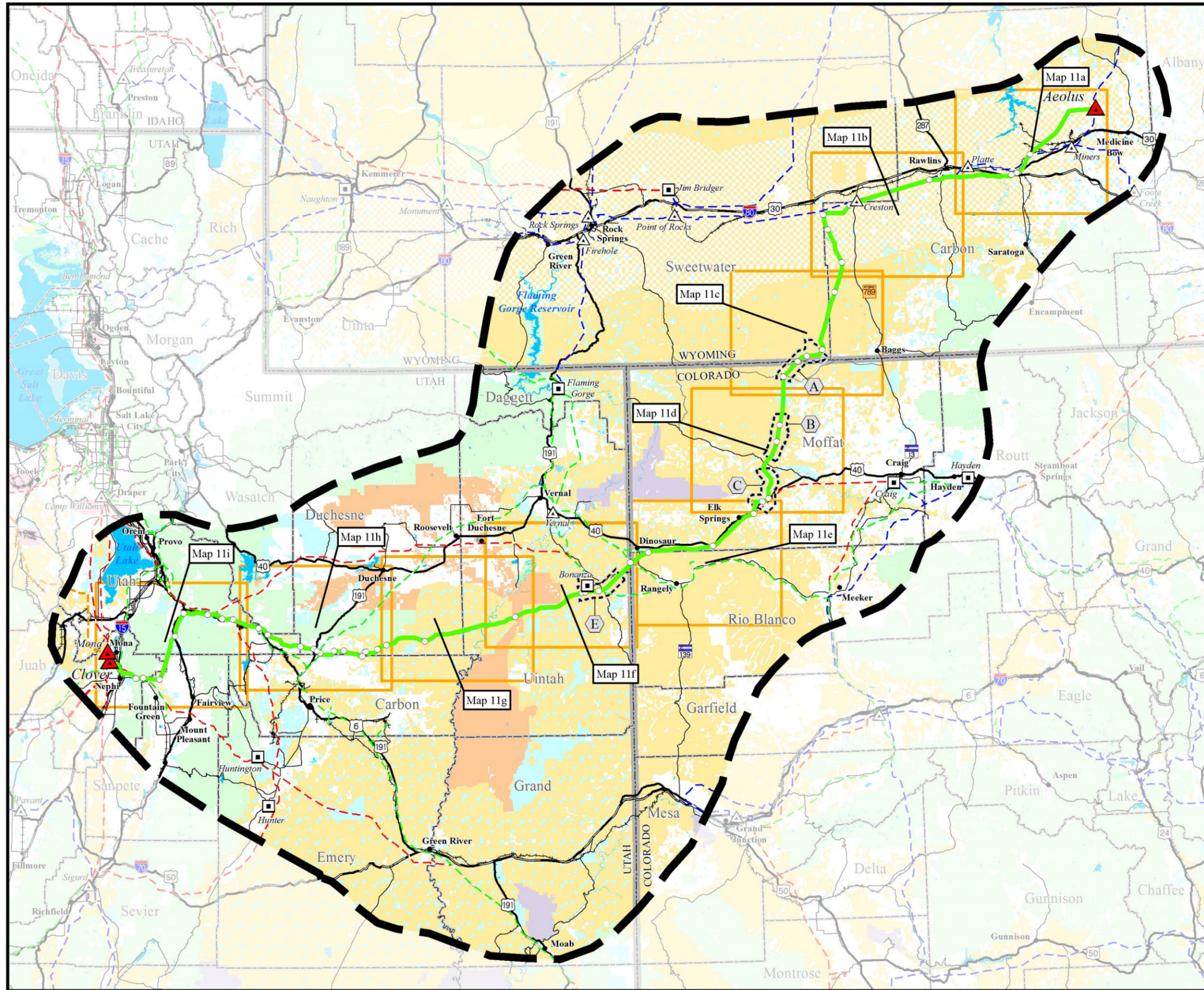
SOURCES:
Deseret Milkvetch, UNHP 2009; Land Jurisdiction, BLM 2013; Transmission Lines and Substations as digitized by EPG, POWERmap Platts 2009; Highways, Roads, and Railroads, ESRI 2013; Water Features, ESRI 2008, USGS 2010; State and County Boundaries, ESRI 2013

NOTES:
• The alternative routes and shown on this map are draft and may be revised and/or refined throughout the development of the Project.

Alternative routes last revised: September 23, 2014
July 2015



THIS PAGE INTENTIONALLY LEFT BLANK



Map 11
**Uinta Basin Hookless Cactus
 and Ute Ladies'-tresses**

ENERGY GATEWAY SOUTH
 TRANSMISSION PROJECT
 BIOLOGICAL ASSESSMENT

Project Features

- Project Area Boundary
- Substation (Project Terminal)
- Agency-preferred Alternative Route
- Link Node
- Series Compensation Station Siting Area

Land Ownership

- Bureau of Land Management
- Bureau of Reclamation
- Indian Reservation
- National Park Service
- U.S. Department of Defense
- U.S. Fish and Wildlife Service
- U.S. Forest Service
- State Land
- Private Land

General Reference

- City or Town
- Substation
- Power Plant
- 500kV Transmission Line
- 345kV Transmission Line
- 230kV Transmission Line
- 138kV Transmission Line
- Railroad
- Interstate Highway
- U.S. Highway
- State Highway
- Other Road
- Lake or Reservoir
- State Boundary
- County Boundary

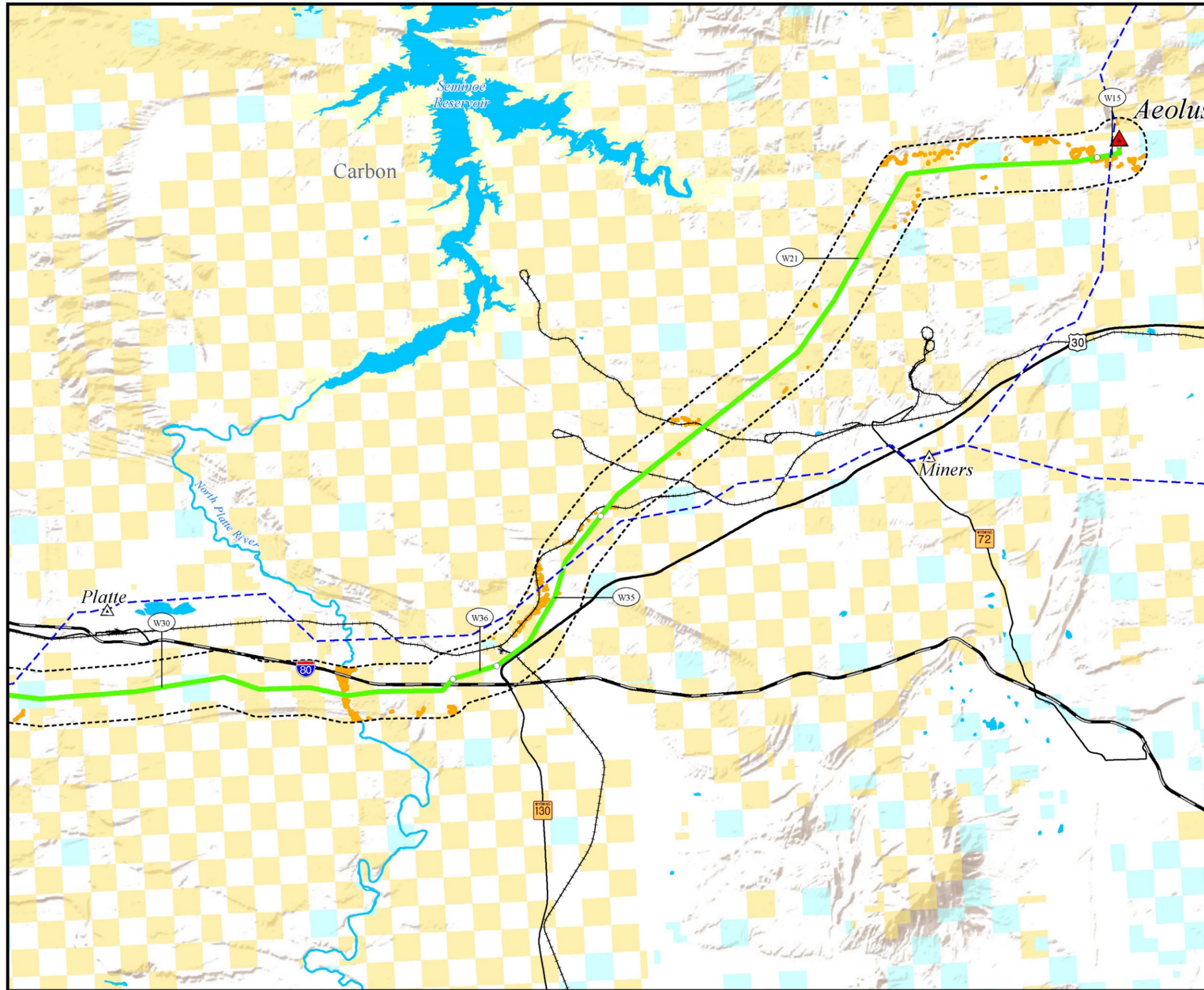
SOURCES:
 Land Jurisdiction, BLM 2013; City or Town, ESRI 2013;
 Transmission Lines and Substations as digitized by EPG, POWERmap Platts 2009;
 Highways, Roads, and Railroads, ESRI 2013; Water Features, ESRI 2008, USGS 2010;
 State and County Boundaries, ESRI 2013

NOTES:
 • The alternative routes and series compensation station siting areas shown on this map are draft and may be revised and/or refined throughout the development of the Project.
 • Substation symbols do not necessarily represent precise locations.

Alternative routes last revised: September 23, 2014
 July 2015



THIS PAGE INTENTIONALLY LEFT BLANK



Map 11a

Uinta Basin Hookless Cactus and Ute Ladies'-tresses

ENERGY GATEWAY SOUTH
TRANSMISSION PROJECT
BIOLOGICAL ASSESSMENT

Ute Ladies'-tresses

- Ute Ladies'-tresses Modeled Habitat¹

Uinta Basin Hookless Cactus

- Level 1 (400-meter) Sclerocactus Core Area
- Level 2 (1,000-meter) Sclerocactus Core Area
- Uinta Basin Hookless Cactus Potential Habitat

Project Features

- Study Corridor
- Agency-preferred Alternative Route
- W21 Link Number
- Link Node
- ⊗ Series Compensation Station Siting Area

Land Ownership

- Bureau of Land Management
- Bureau of Reclamation
- Indian Reservation
- National Park Service
- U.S. Fish and Wildlife Service
- U.S. Forest Service
- State Land
- Private Land

General Reference

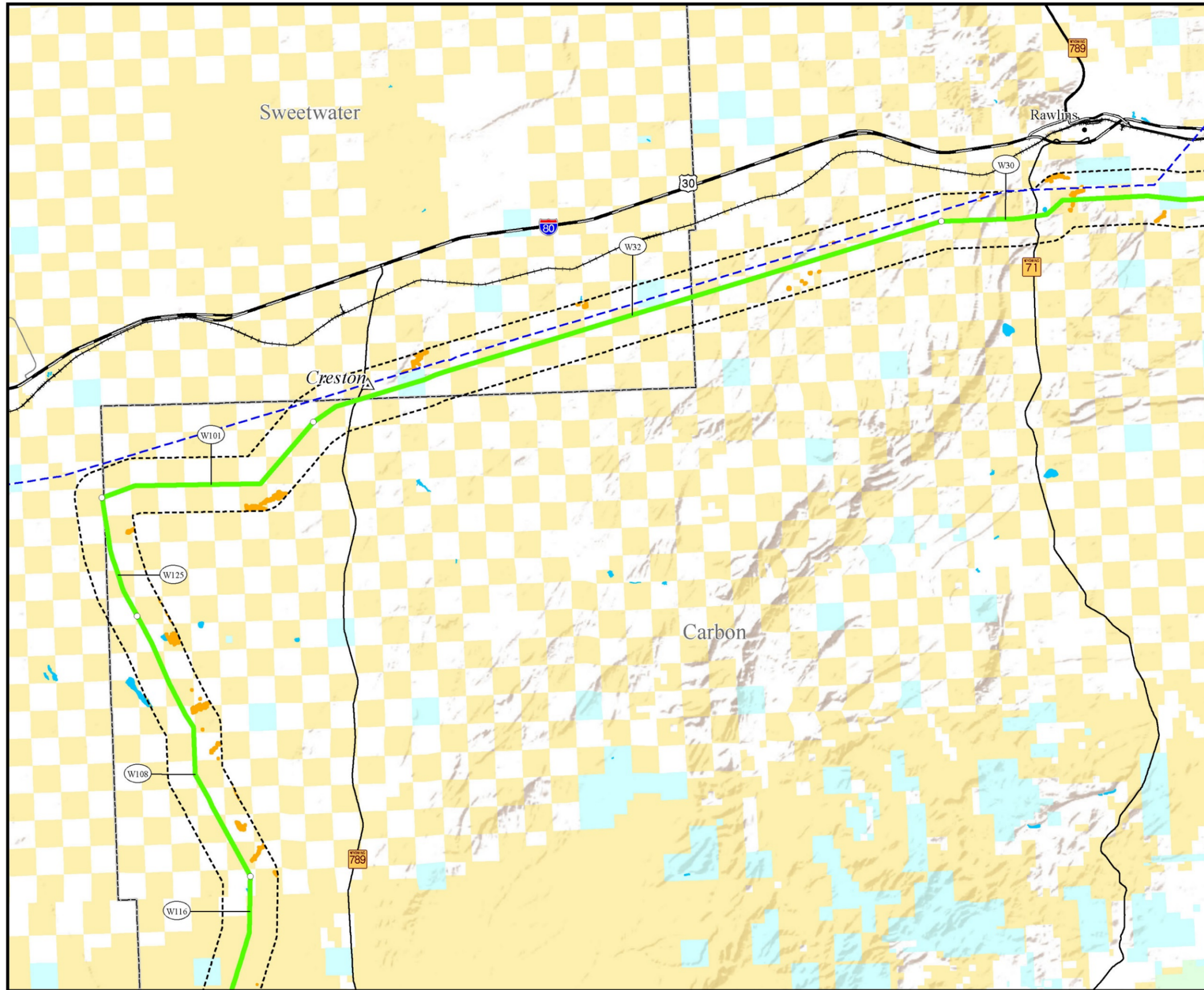
- City or Town
- 500kV Transmission Line
- 345kV Transmission Line
- 230kV Transmission Line
- 138kV Transmission Line
- + + + Railroad
- Interstate Highway
- U.S. Highway
- State Highway
- Other Road
- Lake or Reservoir
- Major River
- State Boundary
- County Boundary

SOURCES:
 Ute Ladies'-tresses Modeled Habitat, EPG 2014;
 Uinta Basin Hookless Cactus, FWS 2012, 2013;
 Land Jurisdiction, BLM 2013; City or Town, ESRI 2013;
 Transmission Lines and Substations as digitized by EPG, POWERmap Platts 2009;
 Highways, Roads, and Railroads, ESRI 2013; State and County Boundaries, ESRI 2013

NOTES:
¹Ute ladies'-tresses modeled habitat is only shown within the 2-mile-wide biological resources study corridor.
 • The alternative routes and series compensation station siting areas shown on this map are draft and may be revised and/or refined throughout the development of the Project.

Alternative routes last revised: September 23, 2014
 July 2015

THIS PAGE INTENTIONALLY LEFT BLANK



Map 11b

Uinta Basin Hookless Cactus and Ute Ladies'-tresses

ENERGY GATEWAY SOUTH
TRANSMISSION PROJECT
BIOLOGICAL ASSESSMENT

Ute Ladies'-tresses

- Ute Ladies'-tresses Modeled Habitat¹

Uinta Basin Hookless Cactus

- Level 1 (400-meter) Sclerocactus Core Area
- Level 2 (1,000-meter) Sclerocactus Core Area
- Uinta Basin Hookless Cactus Potential Habitat

Project Features

- Study Corridor
- Agency-preferred Alternative Route
- Link Number
- Link Node
- Series Compensation Station Siting Area

Land Ownership

- Bureau of Land Management
- Bureau of Reclamation
- Indian Reservation
- National Park Service
- U.S. Fish and Wildlife Service
- U.S. Forest Service
- State Land
- Private Land

General Reference

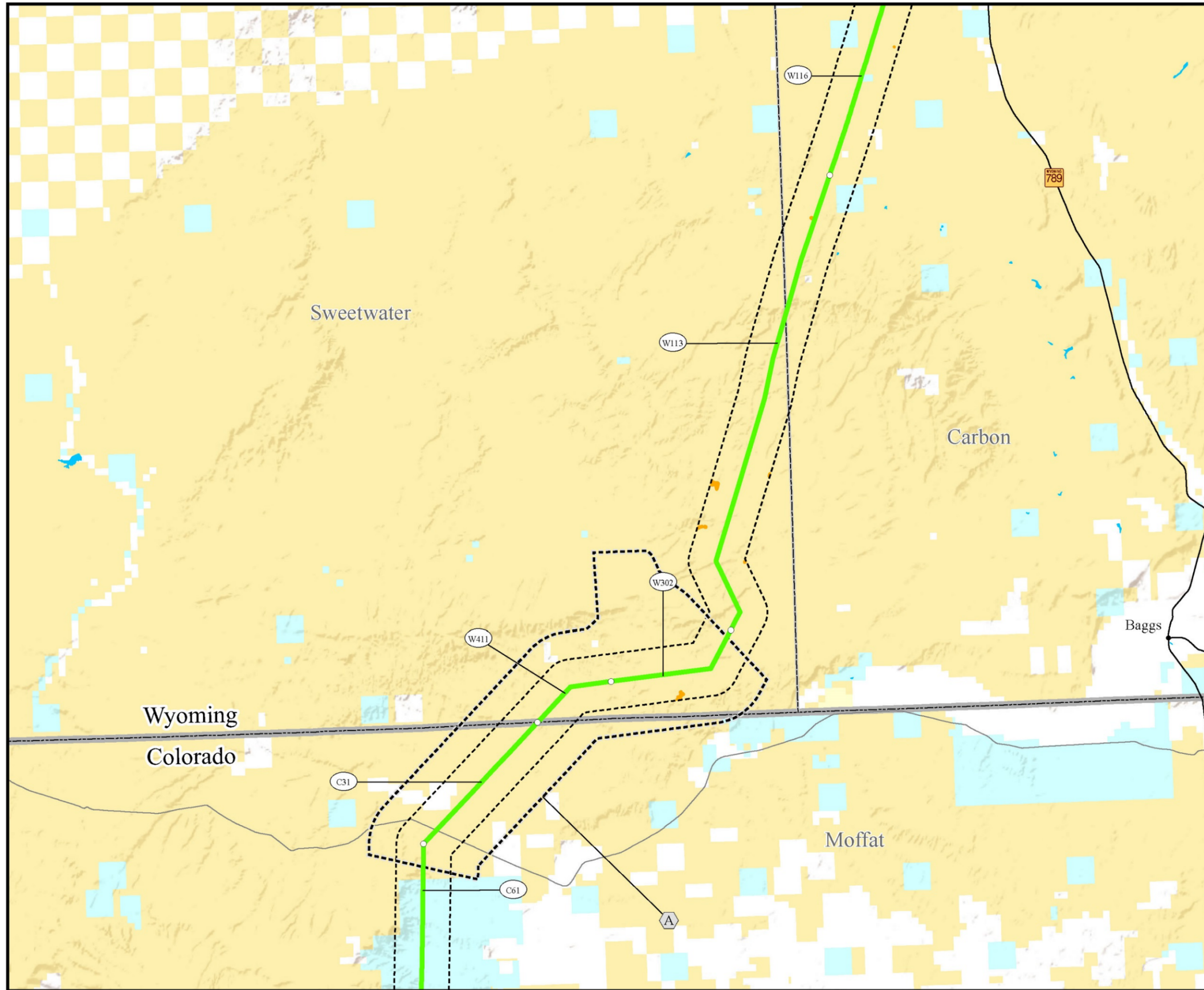
- City or Town
- 500kV Transmission Line
- 345kV Transmission Line
- 230kV Transmission Line
- 138kV Transmission Line
- Railroad
- Interstate Highway
- U.S. Highway
- State Highway
- Other Road
- Lake or Reservoir
- Major River
- State Boundary
- County Boundary

SOURCES:
 Ute Ladies'-tresses Modeled Habitat, EPG 2014;
 Uinta Basin Hookless Cactus, FWS 2012, 2013;
 Land Jurisdiction, BLM 2013; City or Town, ESRI 2013;
 Transmission Lines and Substations as digitized by EPG, POWERmap Platts 2009;
 Highways, Roads, and Railroads, ESRI 2013; State and County Boundaries, ESRI 2013

NOTES:
¹Ute ladies'-tresses modeled habitat is only shown within the 2-mile-wide biological resources study corridor.
 • The alternative routes and series compensation station siting areas shown on this map are draft and may be revised and/or refined throughout the development of the Project.

Alternative routes last revised: September 23, 2014
July 2015

THIS PAGE INTENTIONALLY LEFT BLANK



Map 11c

Uinta Basin Hookless Cactus and Ute Ladies'-tresses

ENERGY GATEWAY SOUTH
TRANSMISSION PROJECT
BIOLOGICAL ASSESSMENT

Ute Ladies'-tresses

- Ute Ladies'-tresses Modeled Habitat¹

Uinta Basin Hookless Cactus

- Level 1 (400-meter) Sclerocactus Core Area
- Level 2 (1,000-meter) Sclerocactus Core Area
- Uinta Basin Hookless Cactus Potential Habitat

Project Features

 Study Corridor	 Link Node
 Agency-preferred Alternative Route	A Series Compensation Station Siting Area
W116 Link Number	

Land Ownership

 Bureau of Land Management	 U.S. Fish and Wildlife Service
 Bureau of Reclamation	 U.S. Forest Service
 Indian Reservation	 State Land
 National Park Service	 Private Land

General Reference

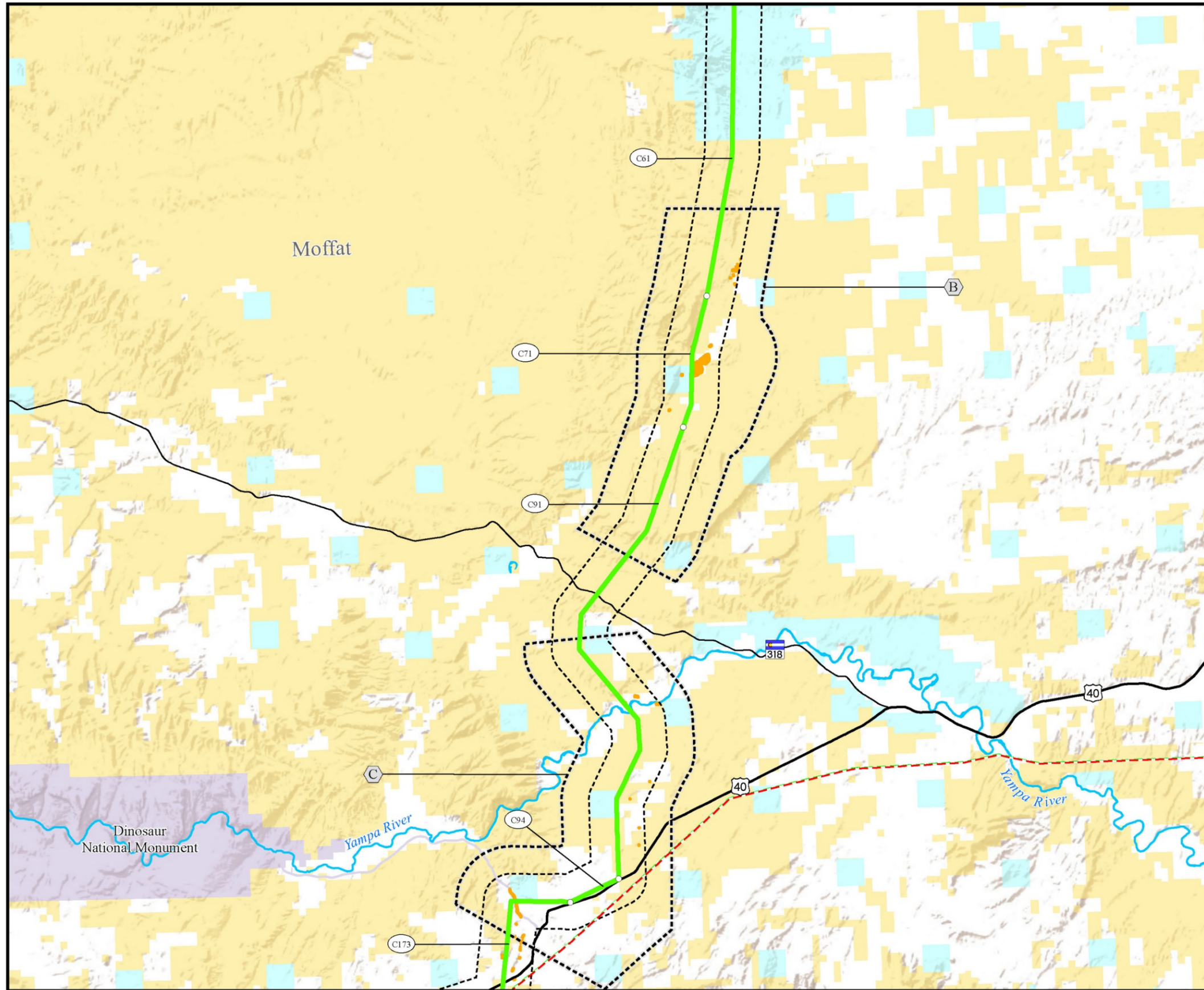
 City or Town	 Interstate Highway
 500kV Transmission Line	 U.S. Highway
 345kV Transmission Line	 State Highway
 230kV Transmission Line	 Other Road
 138kV Transmission Line	 Lake or Reservoir
 Railroad	 Major River
	 State Boundary
	 County Boundary

SOURCES:
 Ute Ladies'-tresses Modeled Habitat, EPG 2014;
 Uinta Basin Hookless Cactus, FWS 2012, 2013;
 Land Jurisdiction, BLM 2013; City or Town, ESRI 2013;
 Transmission Lines and Substations as digitized by EPG, POWERmap Platts 2009;
 Highways, Roads, and Railroads, ESRI 2013; State and County Boundaries, ESRI 2013

NOTES:
¹Ute ladies'-tresses modeled habitat is only shown within the 2-mile-wide biological resources study corridor.
 • The alternative routes and series compensation station siting areas shown on this map are draft and may be revised and/or refined throughout the development of the Project.

Alternative routes last revised: September 23, 2014
 July 2015

THIS PAGE INTENTIONALLY LEFT BLANK



Map 11d

Uinta Basin Hookless Cactus and Ute Ladies'-tresses

ENERGY GATEWAY SOUTH
TRANSMISSION PROJECT
BIOLOGICAL ASSESSMENT

Ute Ladies'-tresses

- Ute Ladies'-tresses Modeled Habitat¹

Uinta Basin Hookless Cactus

- Level 1 (400-meter) Sclerocactus Core Area
- Level 2 (1,000-meter) Sclerocactus Core Area
- Uinta Basin Hookless Cactus Potential Habitat

Project Features

- Study Corridor
- Agency-preferred Alternative Route
- Link Node
- A Series Compensation Station Siting Area
- C Link Number

Land Ownership

- Bureau of Land Management
- U.S. Fish and Wildlife Service
- Bureau of Reclamation
- U.S. Forest Service
- Indian Reservation
- State Land
- National Park Service
- Private Land

General Reference

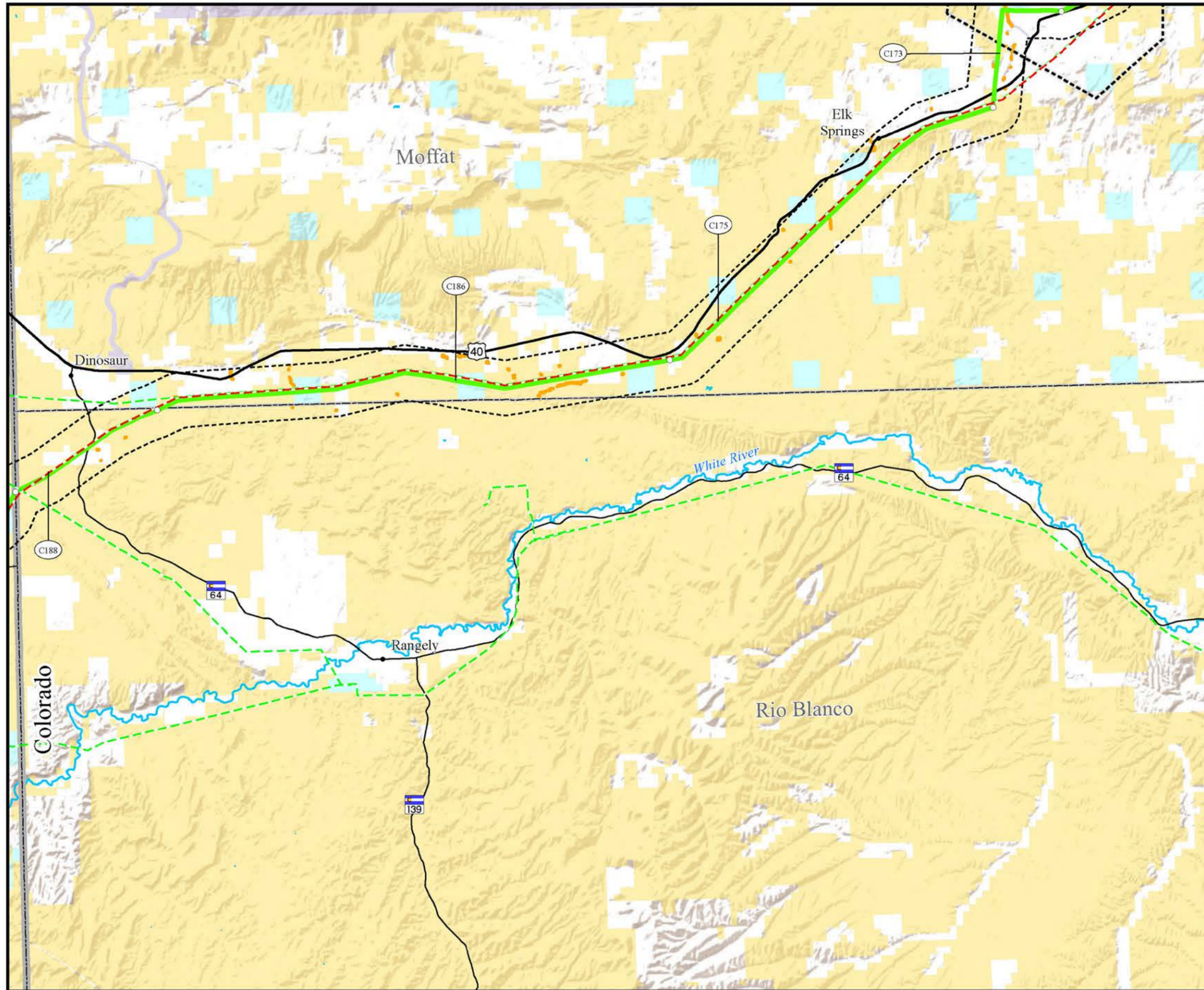
- City or Town
- Interstate Highway
- 500kV Transmission Line
- 345kV Transmission Line
- 230kV Transmission Line
- 138kV Transmission Line
- Railroad
- U.S. Highway
- State Highway
- Other Road
- Lake or Reservoir
- Major River
- State Boundary
- County Boundary

SOURCES:
 Ute Ladies'-tresses Modeled Habitat, EPG 2014;
 Uinta Basin Hookless Cactus, FWS 2012, 2013;
 Land Jurisdiction, BLM 2013; City or Town, ESRI 2013;
 Transmission Lines and Substations as digitized by EPG, POWERmap Platts 2009;
 Highways, Roads, and Railroads, ESRI 2013; State and County Boundaries, ESRI 2013

NOTES:
¹Ute ladies'-tresses modeled habitat is only shown within the 2-mile-wide biological resources study corridor.
 • The alternative routes and series compensation station siting areas shown on this map are draft and may be revised and/or refined throughout the development of the Project.

Alternative routes last revised: September 23, 2014
 July 2015

THIS PAGE INTENTIONALLY LEFT BLANK



Map 11e

Uinta Basin Hookless Cactus and Ute Ladies'-tresses

ENERGY GATEWAY SOUTH TRANSMISSION PROJECT BIOLOGICAL ASSESSMENT

Ute Ladies'-tresses

- Ute Ladies'-tresses Modeled Habitat¹

Uinta Basin Hookless Cactus

- ▨ Level 1 (400-meter) Scleroacactus Core Area
- ▨ Level 2 (1,000-meter) Scleroacactus Core Area
- ▨ Uinta Basin Hookless Cactus Potential Habitat

Project Features

- Study Corridor
- Agency-preferred Alternative Route
- Link Number
- Link Node
- Series Compensation Station Siting Area

Land Ownership

- Bureau of Land Management
- Bureau of Reclamation
- Indian Reservation
- National Park Service
- U.S. Fish and Wildlife Service
- U.S. Forest Service
- State Land
- Private Land

General Reference

- City or Town
- 500kV Transmission Line
- 345kV Transmission Line
- 230kV Transmission Line
- 138kV Transmission Line
- +—+— Railroad
- Interstate Highway
- U.S. Highway
- State Highway
- Other Road
- Lake or Reservoir
- Major River
- State Boundary
- County Boundary

SOURCES:
 Ute Ladies'-tresses Modeled Habitat, EPG 2014;
 Uinta Basin Hookless Cactus, FWS 2012, 2013;
 Land Jurisdiction, BLM 2013; City or Town, ESRI 2013;
 Transmission Lines and Substations as digitized by EPG, POWERmap Platts 2009;
 Highways, Roads, and Railroads, ESRI 2013; State and County Boundaries, ESRI 2013

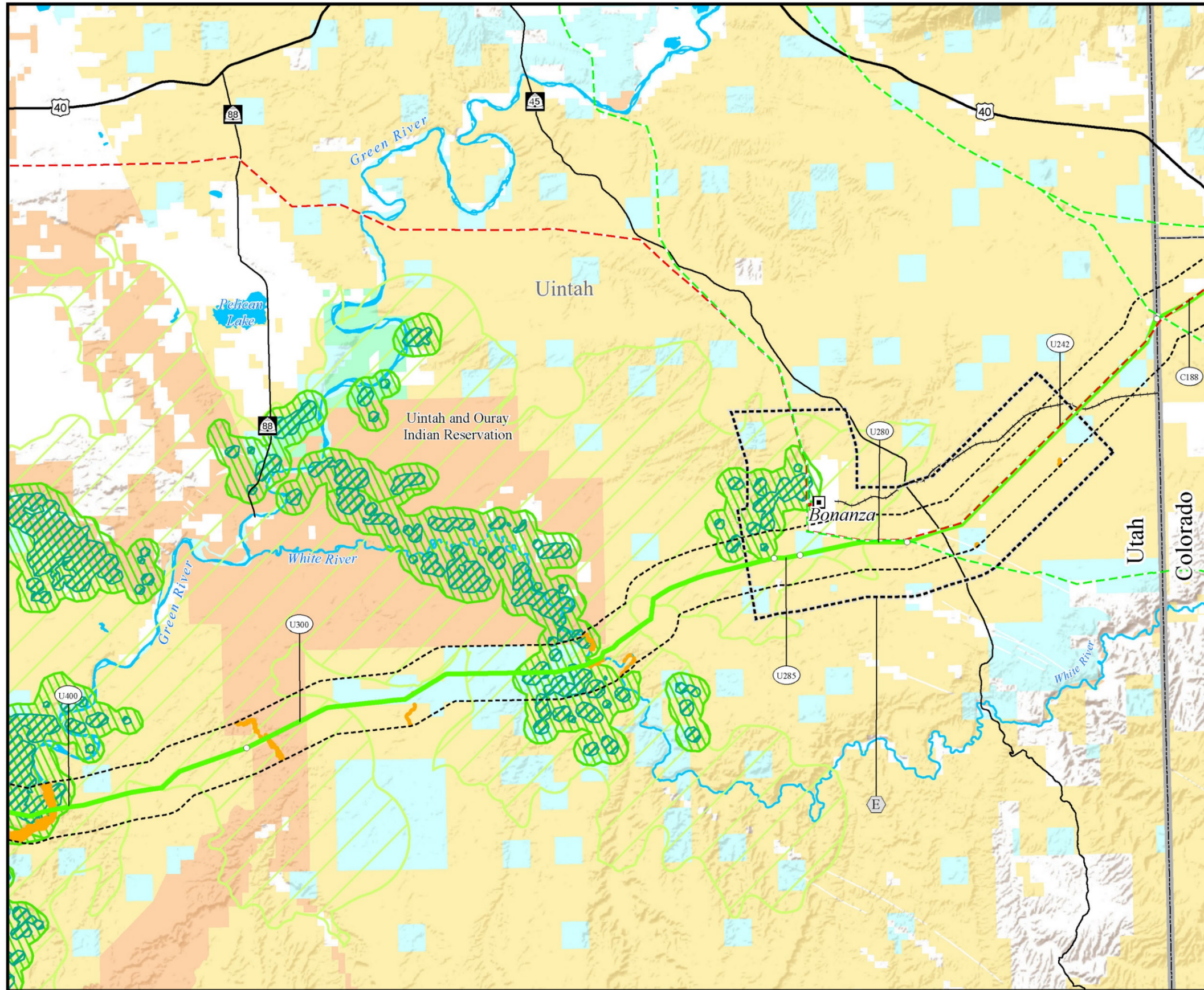
NOTES:
¹Ute ladies'-tresses modeled habitat is only shown within the 2-mile-wide biological resources study corridor.
 •The alternative routes and series compensation station siting areas shown on this map are draft and may be revised and/or refined throughout the development of the Project.

Alternative routes last revised: September 23, 2014
 July 2015





THIS PAGE INTENTIONALLY LEFT BLANK



Map 11f

Uintah Basin Hookless Cactus and Ute Ladies'-tresses

ENERGY GATEWAY SOUTH TRANSMISSION PROJECT BIOLOGICAL ASSESSMENT

Ute Ladies'-tresses

Ute Ladies'-tresses Modeled Habitat¹

Uintah Basin Hookless Cactus

- Level 1 (400-meter) Sclerocactus Core Area
- Level 2 (1,000-meter) Sclerocactus Core Area
- Uintah Basin Hookless Cactus Potential Habitat

Project Features

- Study Corridor
- Agency-preferred Alternative Route
- Link Number
- Link Node
- Series Compensation Station Siting Area

Land Ownership

- Bureau of Land Management
- Bureau of Reclamation
- Indian Reservation
- National Park Service
- U.S. Fish and Wildlife Service
- U.S. Forest Service
- State Land
- Private Land

General Reference

- City or Town
- 500kV Transmission Line
- 345kV Transmission Line
- 230kV Transmission Line
- 138kV Transmission Line
- Railroad
- Interstate Highway
- U.S. Highway
- State Highway
- Other Road
- Lake or Reservoir
- Major River
- State Boundary
- County Boundary

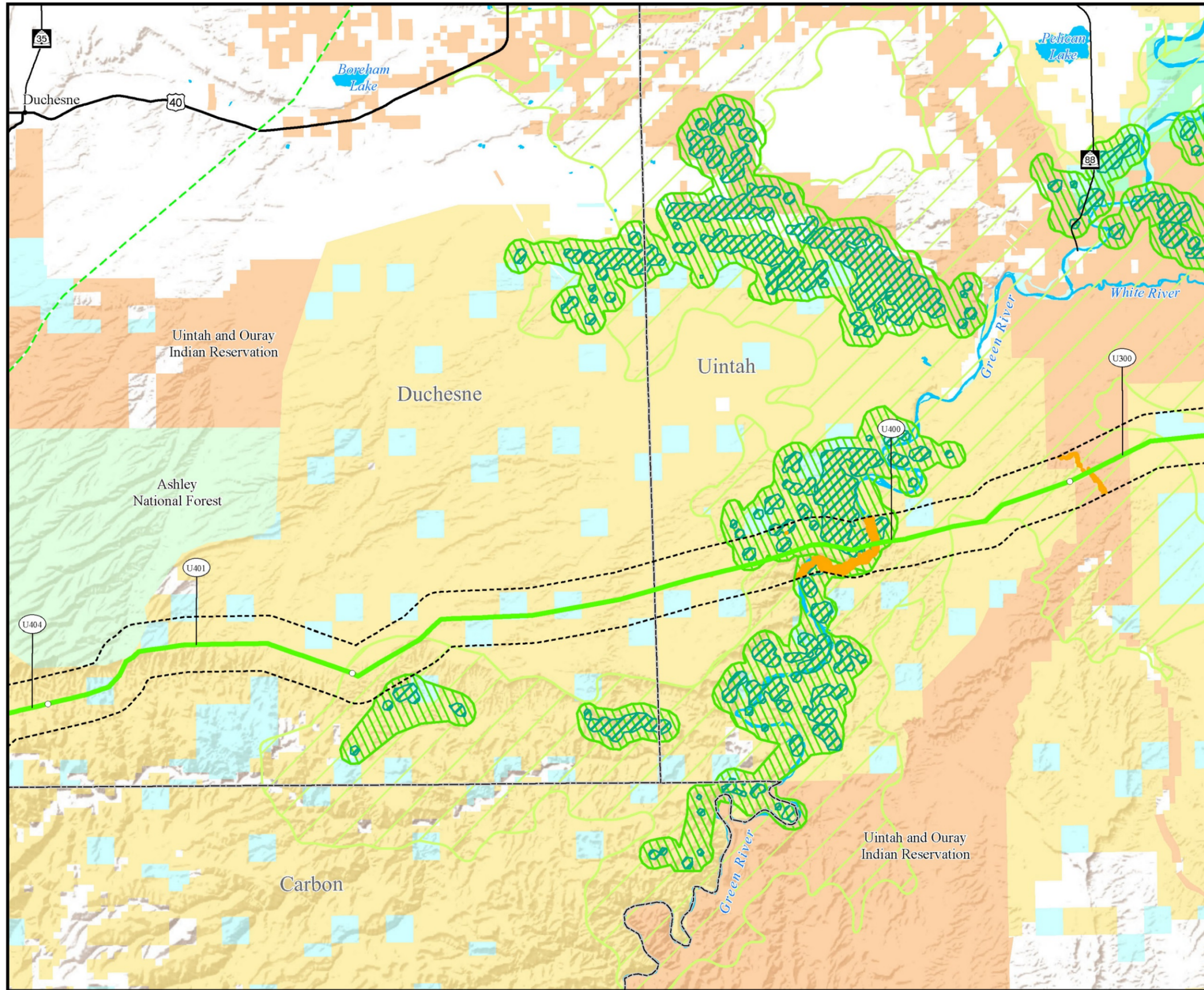
SOURCES:
 Ute Ladies'-tresses Modeled Habitat, EPG 2014;
 Uintah Basin Hookless Cactus, FWS 2012, 2013;
 Land Jurisdiction, BLM 2013; City or Town, ESRI 2013;
 Transmission Lines and Substations as digitized by EPG, POWERmap Platts 2009;
 Highways, Roads, and Railroads, ESRI 2013; State and County Boundaries, ESRI 2013

NOTES:
¹Ute ladies'-tresses modeled habitat is only shown within the 2-mile-wide biological resources study corridor.
 • The alternative routes and series compensation station siting areas shown on this map are draft and may be revised and/or refined throughout the development of the Project.

Alternative routes last revised: September 23, 2014
 July 2015



THIS PAGE INTENTIONALLY LEFT BLANK



Map 11g

Uinta Basin Hookless Cactus and Ute Ladies'-tresses

ENERGY GATEWAY SOUTH
TRANSMISSION PROJECT
BIOLOGICAL ASSESSMENT

Ute Ladies'-tresses

- Ute Ladies'-tresses Modeled Habitat¹

Uinta Basin Hookless Cactus

- Level 1 (400-meter) Sclerocactus Core Area
- Level 2 (1,000-meter) Sclerocactus Core Area
- Uinta Basin Hookless Cactus Potential Habitat

Project Features

 Study Corridor	 Link Node
 Agency-preferred Alternative Route	 Series Compensation Station Siting Area
 Link Number	

Land Ownership

 Bureau of Land Management	 U.S. Fish and Wildlife Service
 Bureau of Reclamation	 U.S. Forest Service
 Indian Reservation	 State Land
 National Park Service	 Private Land

General Reference

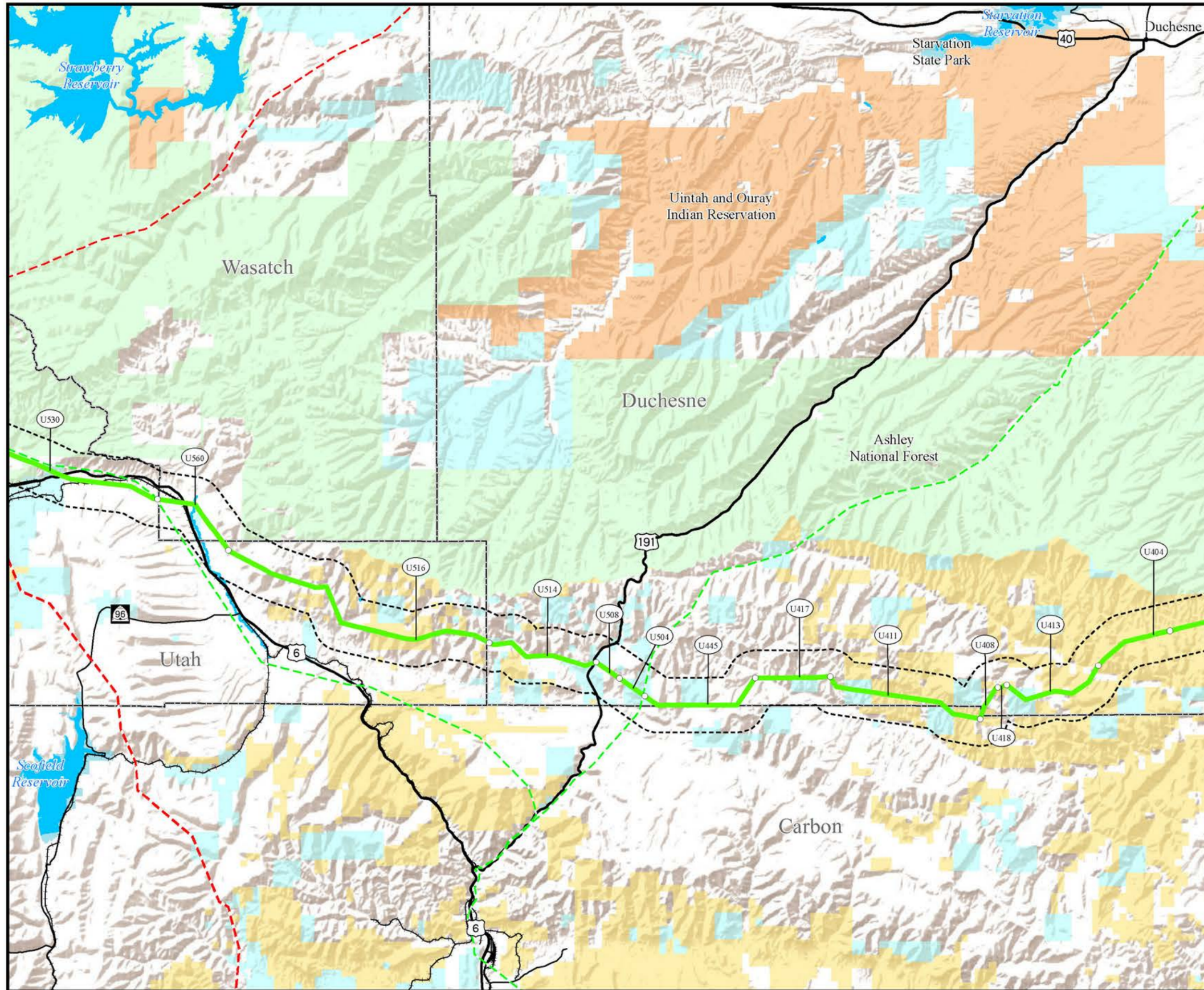
 City or Town	 Interstate Highway
 500kV Transmission Line	 U.S. Highway
 345kV Transmission Line	 State Highway
 230kV Transmission Line	 Other Road
 138kV Transmission Line	 Lake or Reservoir
 Railroad	 Major River
	 State Boundary
	 County Boundary

SOURCES:
 Ute Ladies'-tresses Modeled Habitat, EPG 2014;
 Uinta Basin Hookless Cactus, FWS 2012, 2013;
 Land Jurisdiction, BLM 2013; City or Town, ESRI 2013;
 Transmission Lines and Substations as digitized by EPG, POWERmap Platts 2009;
 Highways, Roads, and Railroads, ESRI 2013; State and County Boundaries, ESRI 2013

NOTES:
¹Ute ladies'-tresses modeled habitat is only shown within the 2-mile-wide biological resources study corridor.
 • The alternative routes and series compensation station siting areas shown on this map are draft and may be revised and/or refined throughout the development of the Project.

Alternative routes last revised: September 23, 2014
 July 2015

THIS PAGE INTENTIONALLY LEFT BLANK



Map 11h

Uinta Basin Hookless Cactus and Ute Ladies'-tresses

ENERGY GATEWAY SOUTH TRANSMISSION PROJECT BIOLOGICAL ASSESSMENT

Ute Ladies'-tresses

- Ute Ladies'-tresses Modeled Habitat¹

Uinta Basin Hookless Cactus

- Level 1 (400-meter) Scleroacactus Core Area
- Level 2 (1,000-meter) Scleroacactus Core Area
- Uinta Basin Hookless Cactus Potential Habitat

Project Features

 Study Corridor	 Link Node
 Agency-preferred Alternative Route	 Series Compensation Station Siting Area
 Link Number	

Land Ownership

 Bureau of Land Management	 U.S. Fish and Wildlife Service
 Bureau of Reclamation	 U.S. Forest Service
 Indian Reservation	 State Land
 National Park Service	 Private Land

General Reference

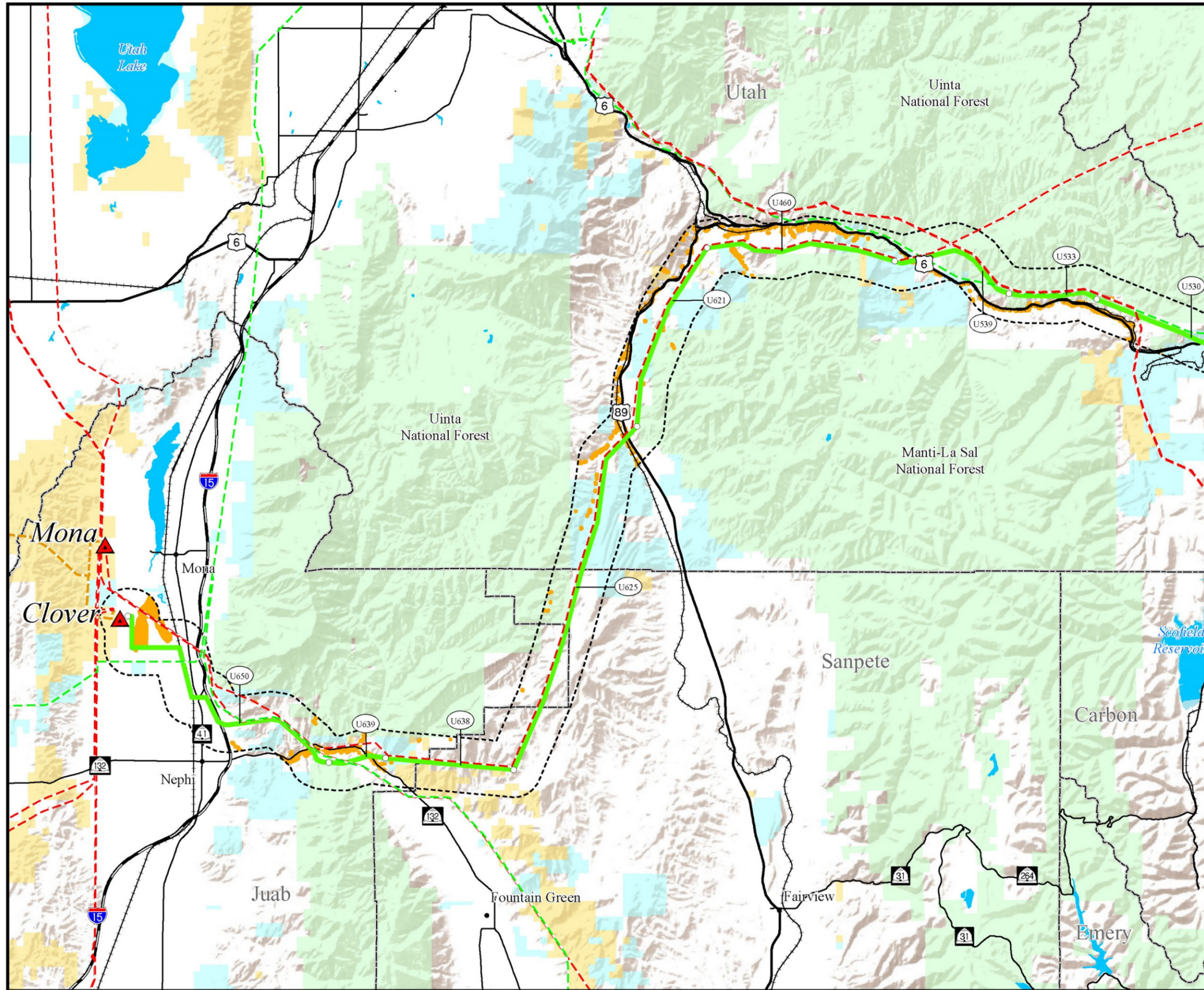
● City or Town	 Interstate Highway
 500kV Transmission Line	 U.S. Highway
 345kV Transmission Line	 State Highway
 230kV Transmission Line	 Other Road
 138kV Transmission Line	 Lake or Reservoir
 Railroad	 Major River
	 State Boundary
	 County Boundary

SOURCES:
 Ute Ladies'-tresses Modeled Habitat, EPG 2014;
 Uinta Basin Hookless Cactus, FWS 2012, 2013;
 Land Jurisdiction, BLM 2013; City or Town, ESRI 2013;
 Transmission Lines and Substations as digitized by EPG, POWERmap Platts 2009;
 Highways, Roads, and Railroads, ESRI 2013; State and County Boundaries, ESRI 2013

NOTES:
¹Ute ladies'-tresses modeled habitat is only shown within the 2-mile-wide biological resources study corridor.
 •The alternative routes and series compensation station siting areas shown on this map are draft and may be revised and/or refined throughout the development of the Project.

Alternative routes last revised: September 23, 2014
 July 2015

THIS PAGE INTENTIONALLY LEFT BLANK



Map 11i

Uinta Basin Hookless Cactus and Ute Ladies'-tresses

ENERGY GATEWAY SOUTH
TRANSMISSION PROJECT
BIOLOGICAL ASSESSMENT

Ute Ladies'-tresses

- Ute Ladies'-tresses Modeled Habitat¹

Uinta Basin Hookless Cactus

- Level 1 (400-meter) Sclerocactus Core Area
- Level 2 (1,000-meter) Sclerocactus Core Area
- Uinta Basin Hookless Cactus Potential Habitat

Project Features

- Study Corridor
- Agency-preferred Alternative Route
- Link Node
- Link Number
- Series Compensation Station Siting Area

Land Ownership

- Bureau of Land Management
- Bureau of Reclamation
- Indian Reservation
- National Park Service
- U.S. Fish and Wildlife Service
- U.S. Forest Service
- State Land
- Private Land

General Reference

- City or Town
- Interstate Highway
- 500kV Transmission Line
- 345kV Transmission Line
- 230kV Transmission Line
- 138kV Transmission Line
- Railroad
- Lake or Reservoir
- Major River
- State Boundary
- County Boundary

SOURCES:
Ute Ladies'-tresses Modeled Habitat, EPG 2014;
Uinta Basin Hookless Cactus, FWS 2012, 2013;
Land Jurisdiction, BLM 2013; City or Town, ESRI 2013;
Transmission Lines and Substations as digitized by EPG, POWERmap Platts 2009;
Highways, Roads, and Railroads, ESRI 2013; State and County Boundaries, ESRI 2013

NOTES:
¹Ute ladies'-tresses modeled habitat is only shown within the 2-mile-wide biological resources study corridor.
• The alternative routes and series compensation station siting areas shown on this map are draft and may be revised and/or refined throughout the development of the Project.

Alternative routes last revised: September 23, 2014
July 2015

THIS PAGE INTENTIONALLY LEFT BLANK