

Appendix B
U.S. Forest Service Sensitive Species
Habitat and Occurrence Maps

Goodrich's Blazingstar

ENERGY GATEWAY SOUTH TRANSMISSION PROJECT

Goodrich's Blazingstar

- Occurrence
- Potential Habitat

Project Features

- Substation (Project Terminal)
- Agency-preferred Alternative Route
- Link Number
- Link Node
- 345kV Proposed Rebuild (Segment 4a and 4b)
- 345kV Proposed Reroute (Segment 4c)

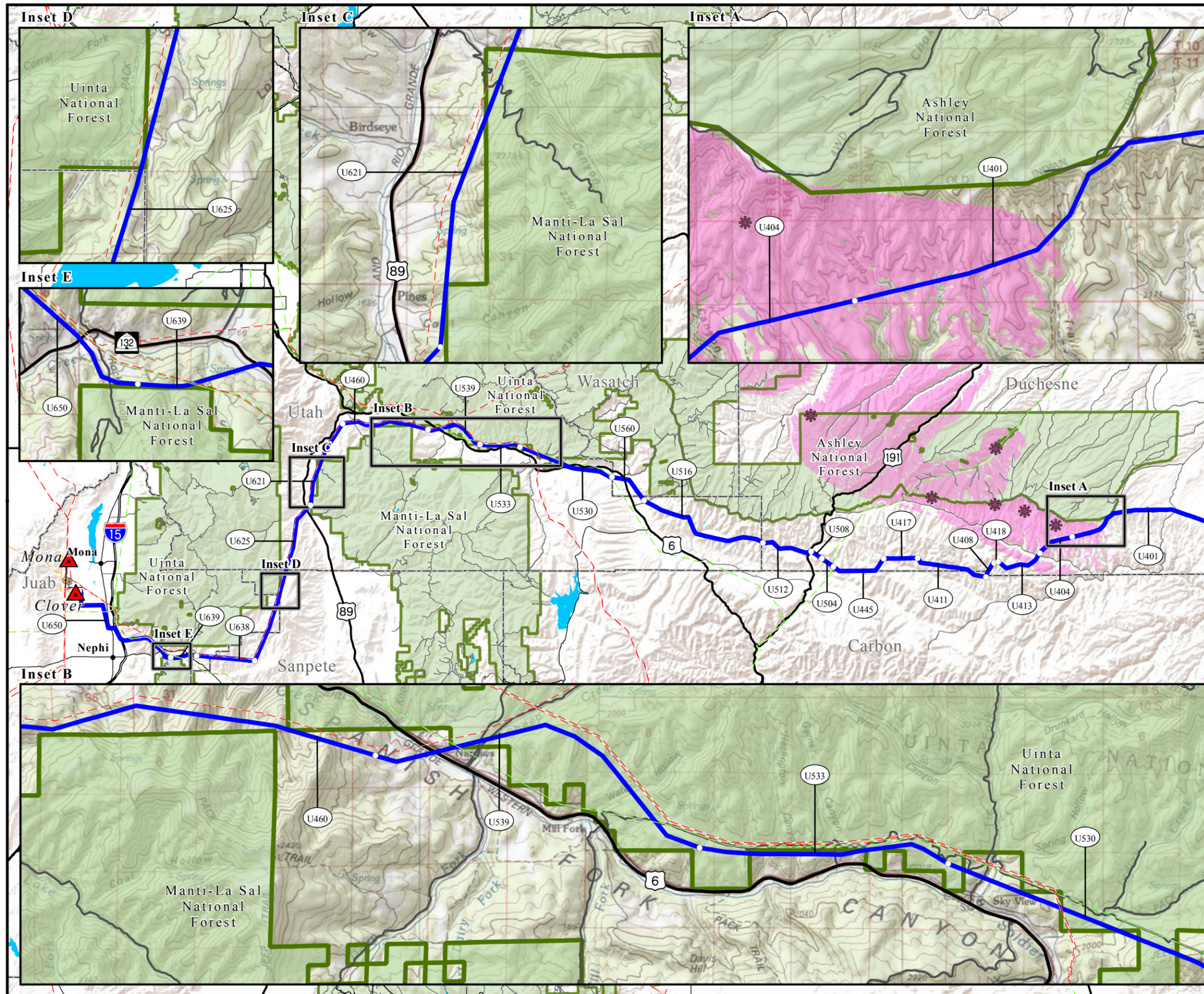
General Reference

- City or Town
- 500kV Transmission Line
- 345kV Transmission Line
- 138kV Transmission Line
- Railroad
- Interstate Highway
- U.S. Highway
- State Highway
- USFS Road
- Lake or Reservoir
- County Boundary
- USFS Administered Lands

SOURCES:
 Goodrich's Blazingstar Occurrences, UNHP 2012;
 Goodrich's Blazingstar Potential Habitat, EPG 2015;
 City or Town, ESRI 2013; Transmission Lines as digitized by EPG,
 POWERmap Platts 2009; Highways, Roads, and Railroads, ESRI 2013;
 USFS Roads, USFS 2013; Water Features, ESRI 2008, USGS 2010;
 County Boundaries, ESRI 2013; USFS Administered Lands, USFS 2006

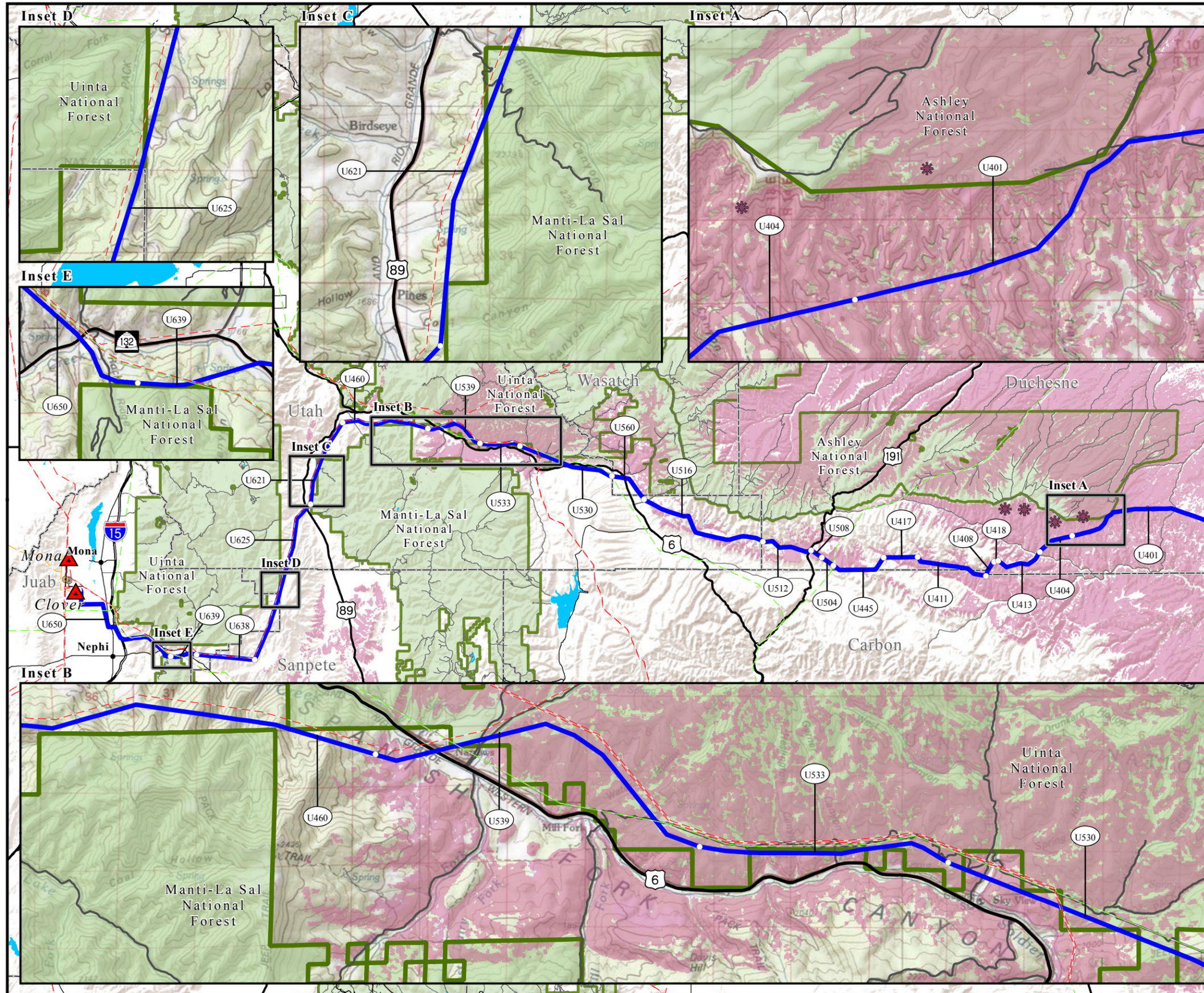
NOTES:
 • The alternative routes shown on this map are draft and may be revised and/or refined throughout the development of the Project.
 • Substation symbols do not necessarily represent precise locations.

Alternative routes last revised: September 23, 2014
 September 2015



Green River Greenthread

ENERGY GATEWAY SOUTH TRANSMISSION PROJECT



Green River Greenthread

- Occurrence
- Potential Habitat

Project Features

- Substation (Project Terminal)
- Agency-preferred Alternative Route
- Link Number
- Link Node
- 345kV Proposed Rebuild (Segment 4a and 4b)
- 345kV Proposed Reroute (Segment 4c)

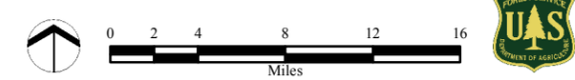
General Reference

- City or Town
- 500kV Transmission Line
- 345kV Transmission Line
- 138kV Transmission Line
- Railroad
- Interstate Highway
- U.S. Highway
- State Highway
- USFS Road
- Lake or Reservoir
- County Boundary
- USFS Administered Lands

SOURCES:
 Green River Greenthread Occurrences, UNHP 2012;
 Green River Greenthread Potential Habitat, EPG 2015;
 City or Town, ESRI 2013; Transmission Lines as digitized by EPG,
 POWERmap Platts 2009; Highways, Roads, and Railroads, ESRI 2013;
 USFS Roads, USFS 2013; Water Features, ESRI 2008, USGS 2010;
 County Boundaries, ESRI 2013; USFS Administered Lands, USFS 2006

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 September 2015



Wheeler's Angelica

ENERGY GATEWAY SOUTH TRANSMISSION PROJECT

Wheeler's Angelica¹

-  Occurrence
-  Potential Habitat

Project Features

-  Substation (Project Terminal)
-  Agency-preferred Alternative Route
-  Link Number
-  Link Node
-  345kV Proposed Rebuild (Segment 4a and 4b)
-  345kV Proposed Reroute (Segment 4c)

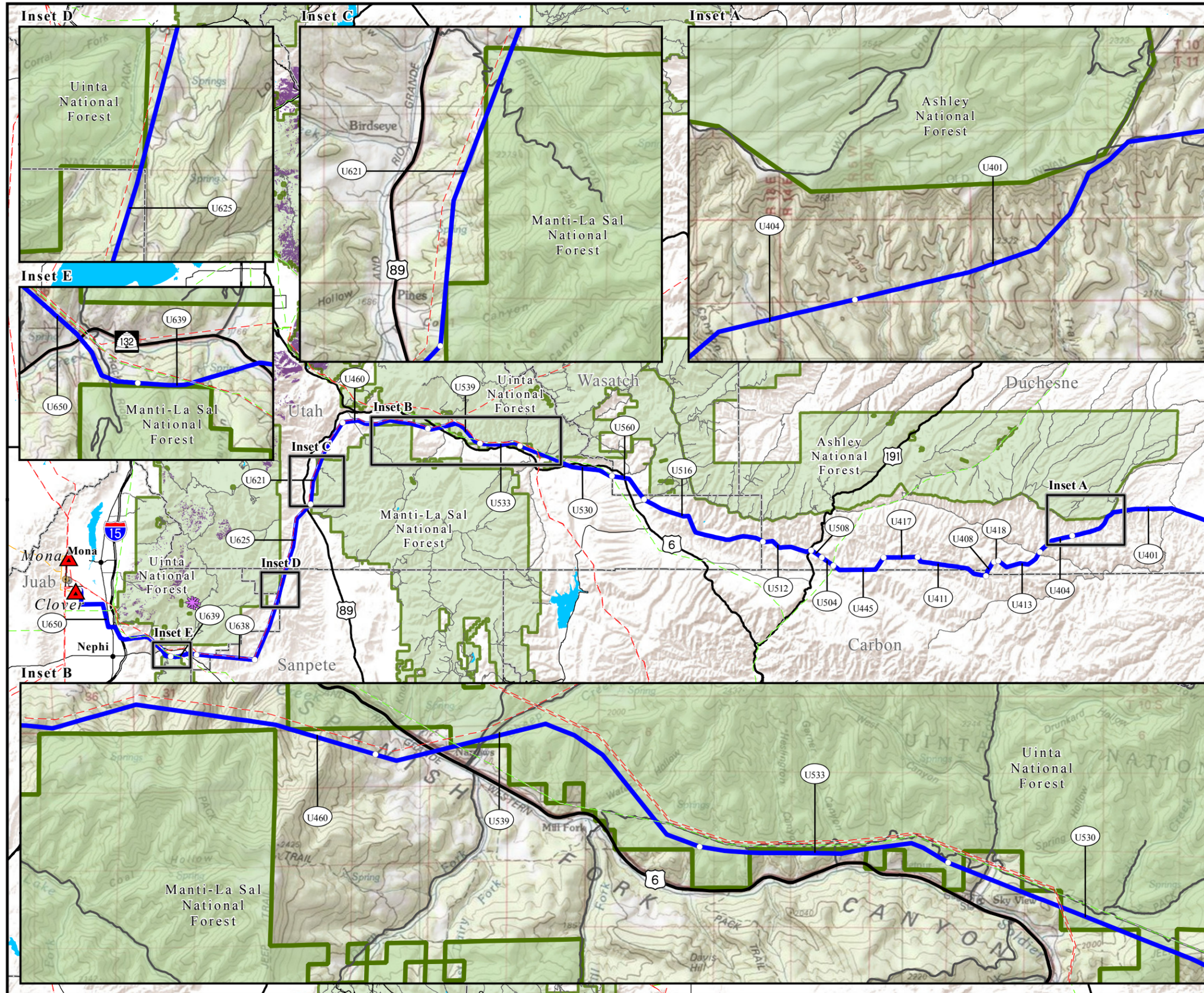
General Reference

-  City or Town
-  500kV Transmission Line
-  345kV Transmission Line
-  138kV Transmission Line
-  Railroad
-  Interstate Highway
-  U.S. Highway
-  State Highway
-  USFS Road
-  Lake or Reservoir
-  County Boundary
-  USFS Administered Lands

SOURCES:
 Wheeler's Angelica Occurrences, UNHP 2012;
 Wheeler's Angelica Potential Habitat, EPG 2015;
 City or Town, ESRI 2013; Transmission Lines as digitized by EPG,
 POWERmap Platts 2009; Highways, Roads, and Railroads, ESRI 2013;
 USFS Roads, USFS 2013; Water Features, ESRI 2008, USGS 2010;
 County Boundaries, ESRI 2013; USFS Administered Lands, USFS 2006

NOTES:
¹Potential habitat is partially obscured by Inset Panels C, D and E.
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Alternative routes last revised: September 23, 2014
 September 2015



Three-toed Woodpecker

ENERGY GATEWAY SOUTH TRANSMISSION PROJECT

Three-toed Woodpecker

- Known Nest
- Potential Habitat

Project Features

- Substation (Project Terminal)
- Agency-preferred Alternative Route
- Link Number
- Link Node
- 345kV Proposed Rebuild (Segment 4a and 4b)
- 345kV Proposed Reroute (Segment 4c)

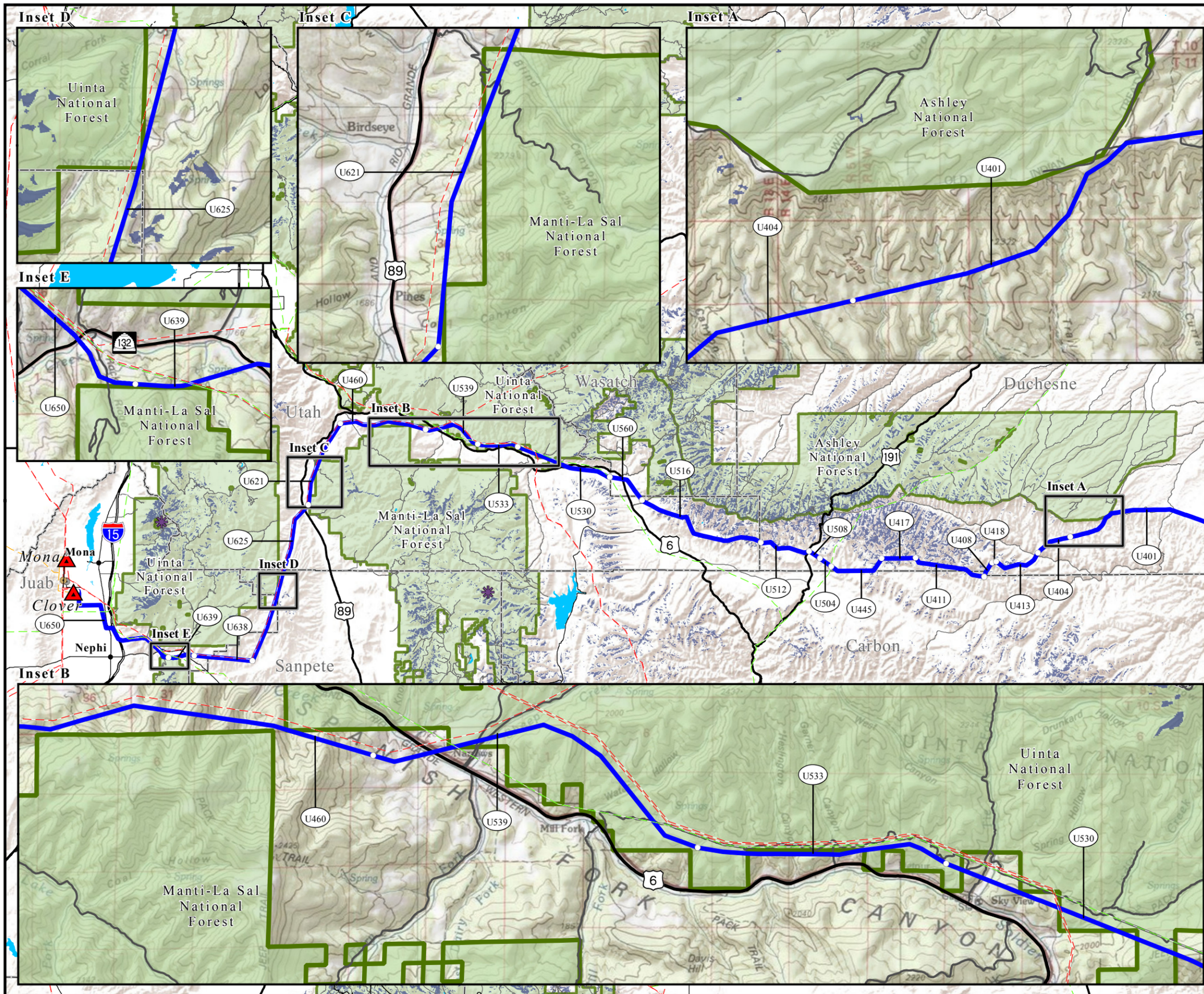
General Reference

- City or Town
- 500kV Transmission Line
- 345kV Transmission Line
- 138kV Transmission Line
- Railroad
- Interstate Highway
- U.S. Highway
- State Highway
- USFS Road
- Lake or Reservoir
- County Boundary
- USFS Administered Lands

SOURCES:
 Three-toed Woodpecker Known Nests, UNHP 2012;
 Three-toed Woodpecker Potential Habitat, EPG 2015;
 City or Town, ESRI 2013; Transmission Lines as digitized by EPG,
 POWERmap Platts 2009; Highways, Roads, and Railroads, ESRI 2013;
 USFS Roads, USFS 2013; Water Features, ESRI 2008, USGS 2010;
 County Boundaries, ESRI 2013; USFS Administered Lands, USFS 2006

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 September 2015



Spotted Bat and Townsend's Big-eared Bat

ENERGY GATEWAY SOUTH TRANSMISSION PROJECT

Spotted Bat and Townsend's Big-eared Bat

- | | |
|---|-------------------------------|
| Spotted Bat Known Roost ¹ | Foraging Habitat |
| Townsend's Big-eared Bat Known Roost ¹ | Roosting/Hibernaculum Habitat |

Project Features

- | | |
|------------------------------------|--|
| Substation (Project Terminal) | Link Node |
| Agency-preferred Alternative Route | 345kV Proposed Rebuild (Segment 4a and 4b) |
| Link Number | 345kV Proposed Reroute (Segment 4c) |

General Reference

- | | |
|-------------------------|-------------------------|
| City or Town | U.S. Highway |
| 500kV Transmission Line | State Highway |
| 345kV Transmission Line | USFS Road |
| 138kV Transmission Line | Lake or Reservoir |
| Railroad | County Boundary |
| Interstate Highway | USFS Administered Lands |

SOURCES:
 Spotted Bat and Townsend's Big-eared Bat Known Roosts, UNHP 2012;
 Spotted Bat and Townsend's Big-eared Bat Foraging and Roosting/Hibernaculum Habitat, EPG 2015; City or Town, ESRI 2013; Transmission Lines as digitized by EPG, POWERmap Platts 2009; Highways, Roads, and Railroads, ESRI 2013;
 USFS Roads, USFS 2013; Water Features, ESRI 2008, USGS 2010;
 County Boundaries, ESRI 2013; USFS Administered Lands, USFS 2006

NOTES:
¹Occurrences are obscured by Inset Panels B, C, and D.
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Alternative routes last revised: September 23, 2014
 September 2015

