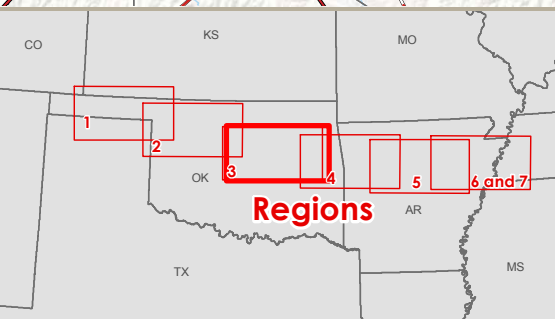


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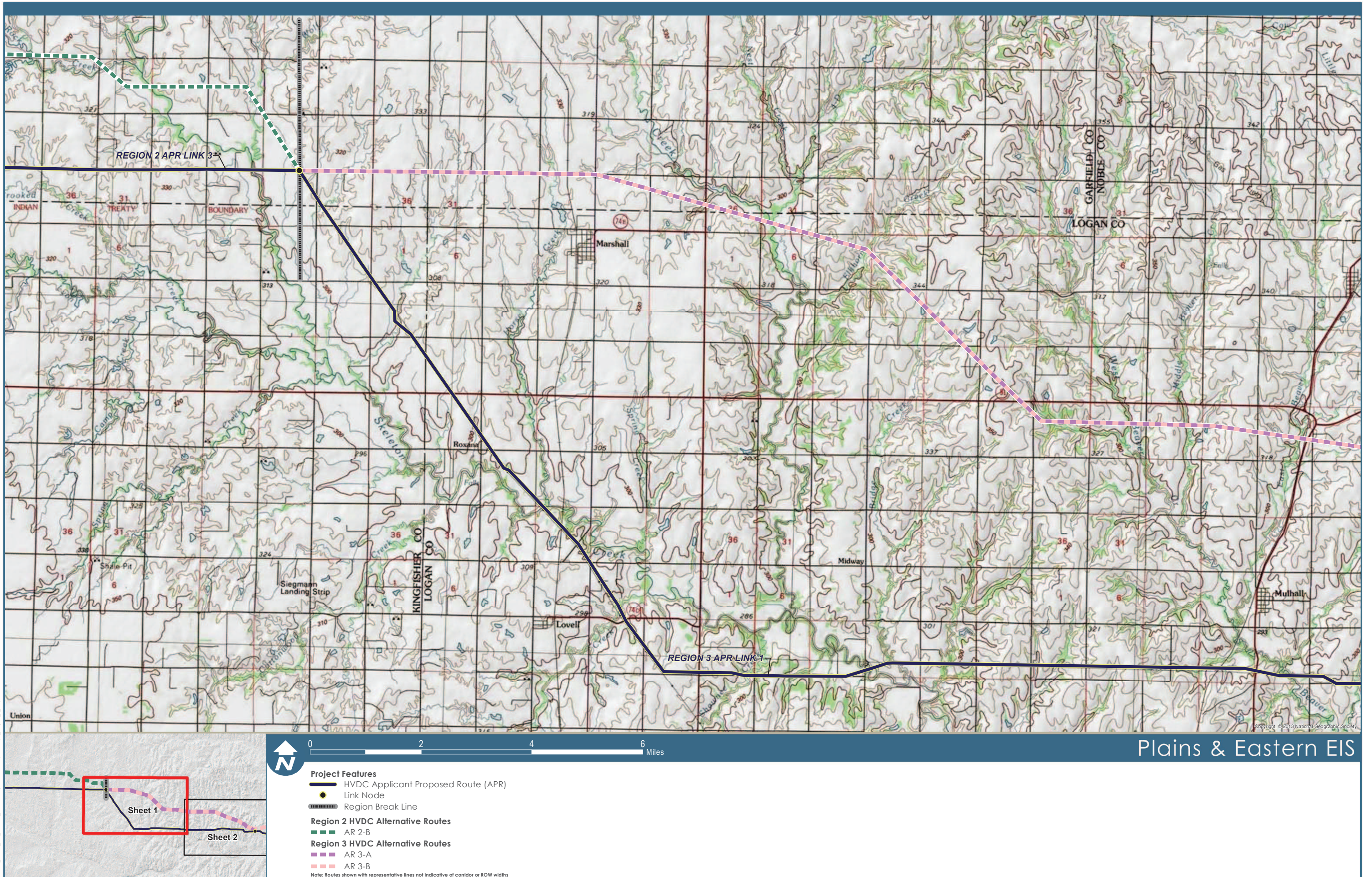
- Project Features**
- HVDC Applicant Proposed Route (APR)
  - Link Node
  - Region Break Line
- Region 2 HVDC Alternative Routes**
- AR 2-B
- Region 3 HVDC Alternative Routes**
- AR 3-A
  - AR 3-B
  - AR 3-C
  - AR 3-D
  - AR 3-E
- Region 4 HVDC Alternative Routes**
- AR 4-A

- AR 4-B
- AR 4-B

Note: Routes shown with representative lines not indicative of corridor or ROW widths

## Plains & Eastern EIS

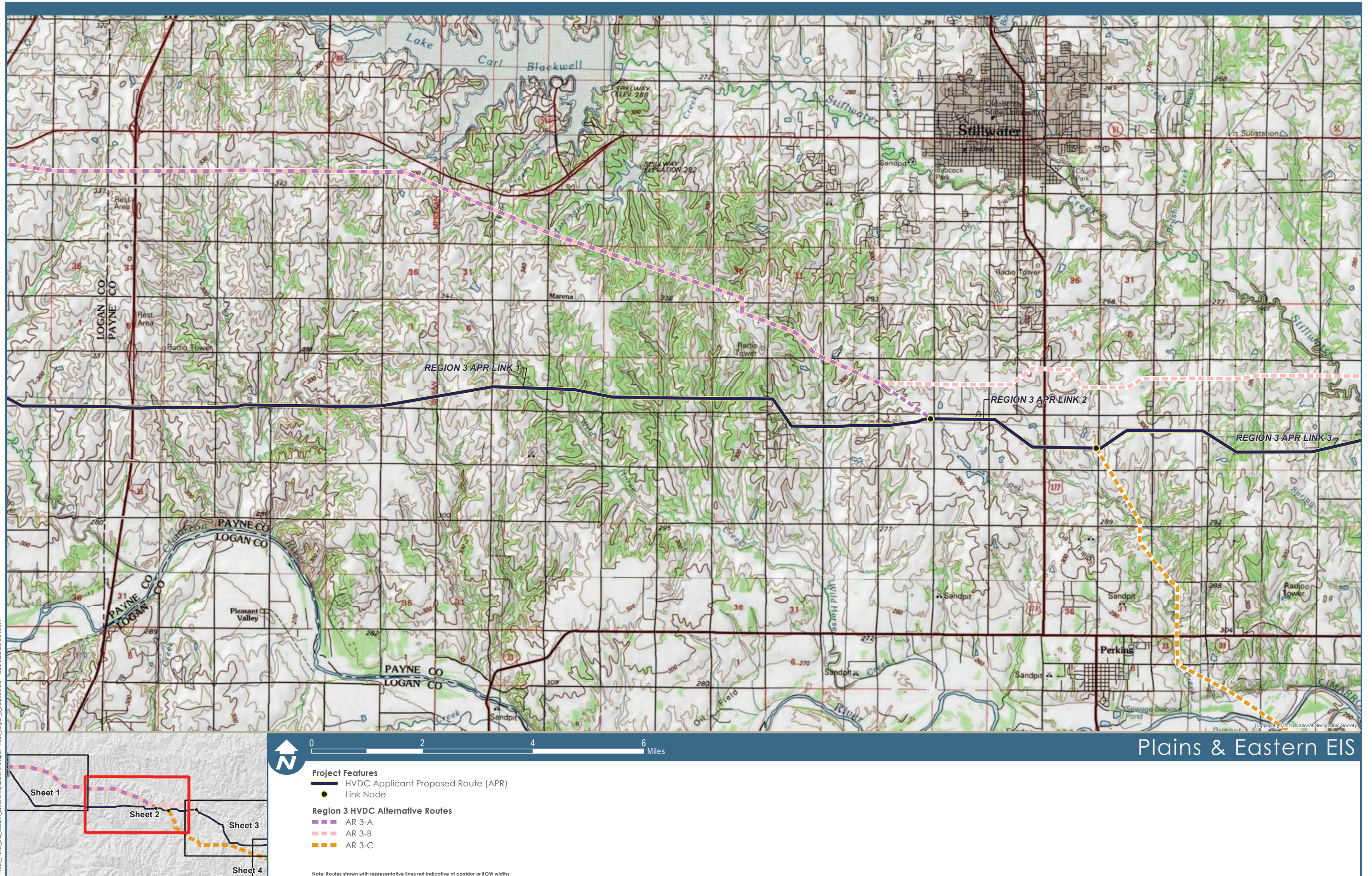
Figure 1.0-1: Topographic Map Index Region 3



P:\4823\_Plains\_and\_Eastern\_EIS\GIS\Layouts\EIS\Chapter 1\Topo\_Region\_3\_MapSet.mxd Date Modified: 02/22/2014

Data Sources: US Topo Maps (USGS 2014b)

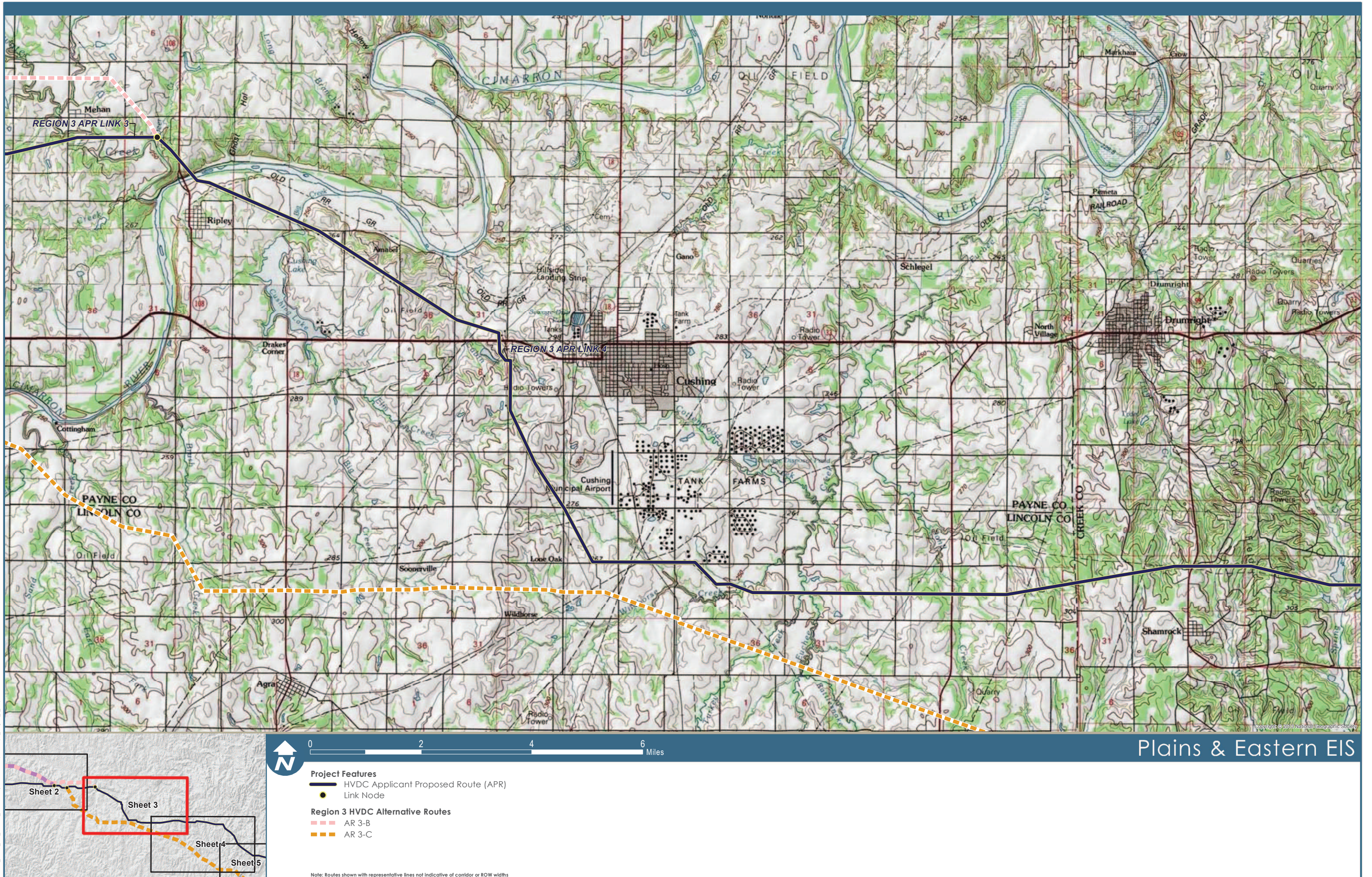
Figure 1.0-1: Topographic Map Region 3, Sheet 1



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Data Sources: US Topo Maps (USGS 2014b)

Figure 1.0-1: Topographic Map Region 3, Sheet 2



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 Date Modified: 02/22/2014

Data Sources: US Topo Maps (USGS 2014b)

Figure 1.0-1: Topographic Map Region 3, Sheet 3

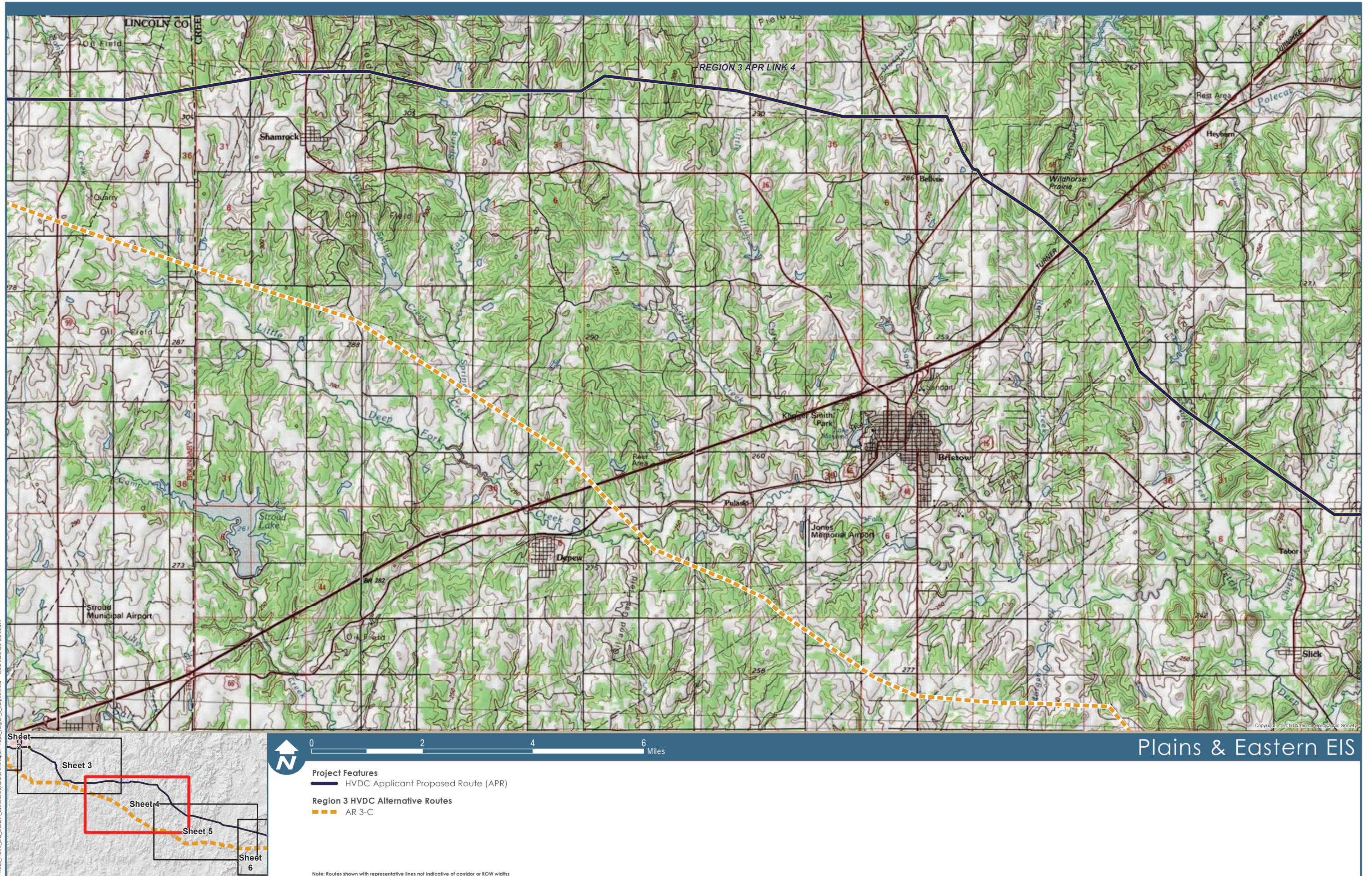
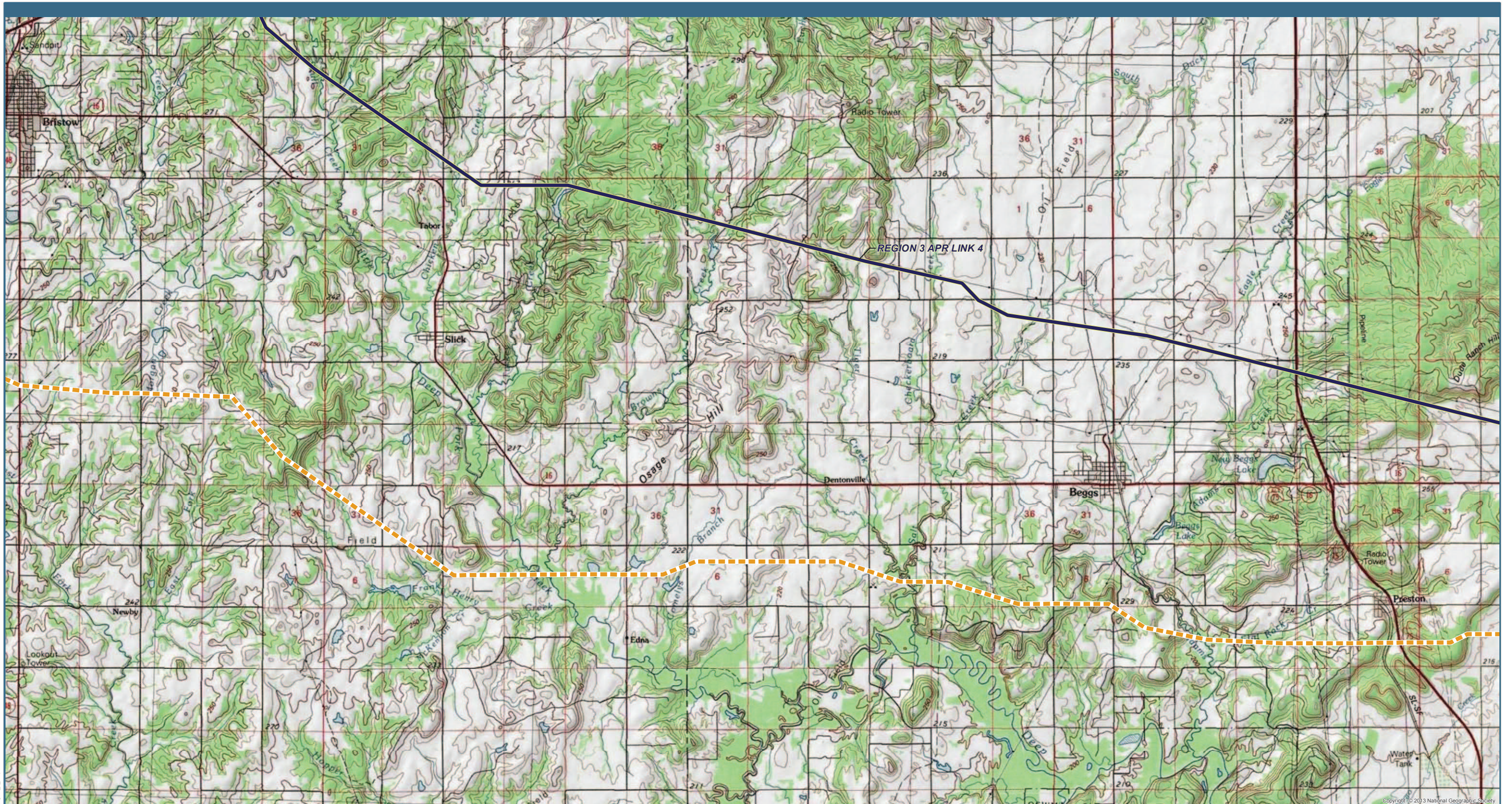
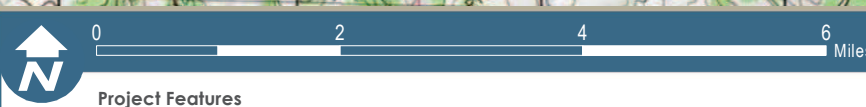
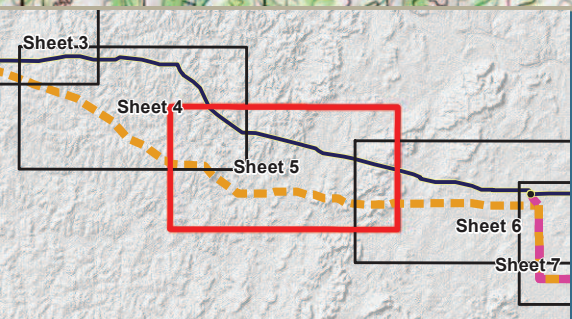


Figure 1.0-1: Topographic Map Region 3, Sheet 4



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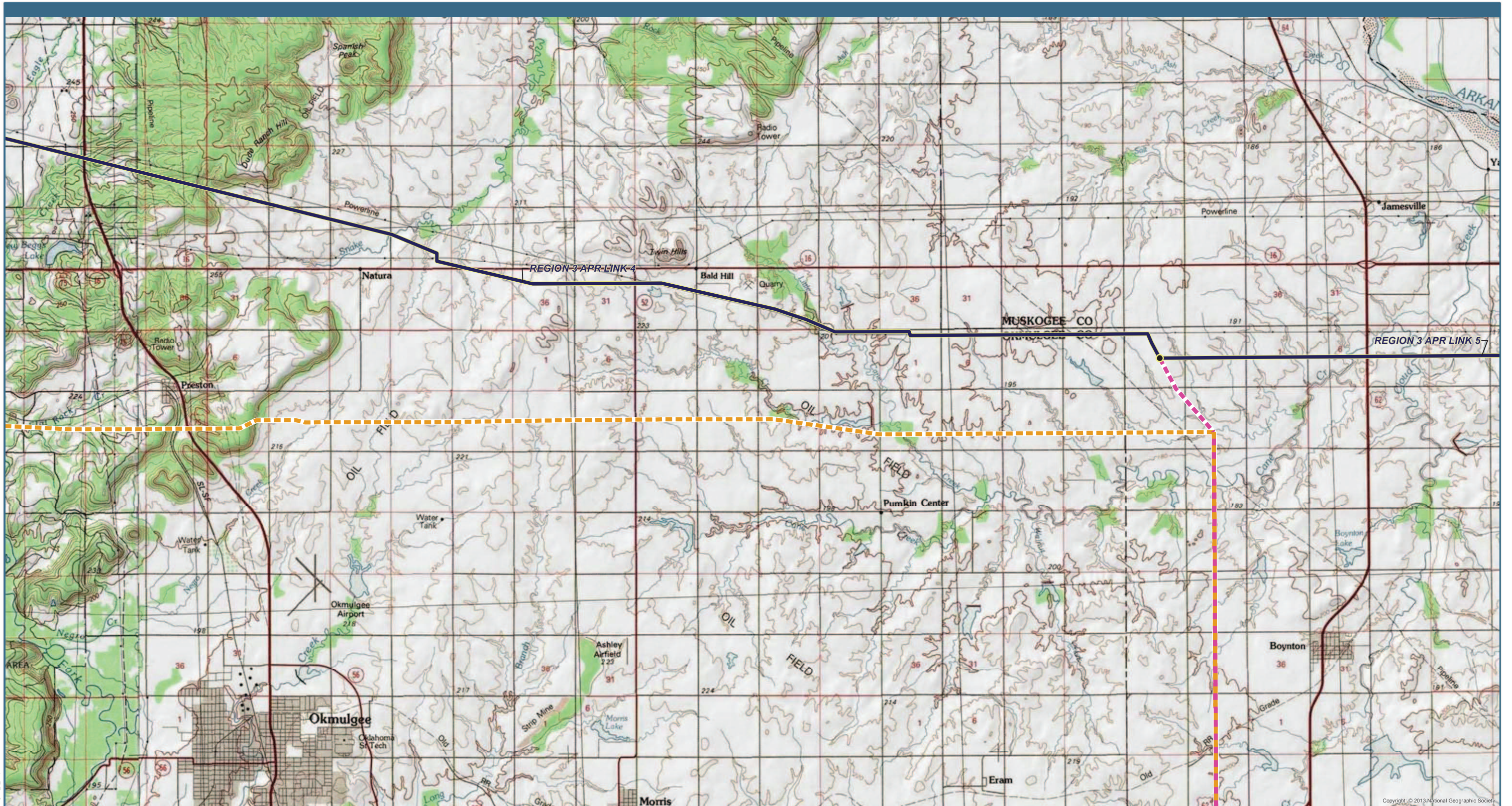


- Project Features**
- HVDC Applicant Proposed Route (APR)
- Region 3 HVDC Alternative Routes**
- - - AR 3-C

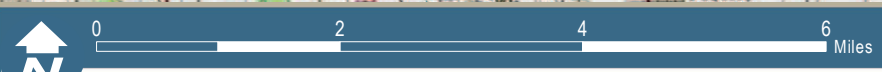
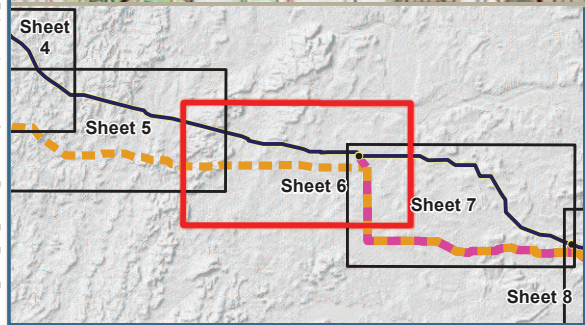
Note: Routes shown with representative lines not indicative of corridor or ROW widths

## Plains & Eastern EIS

Figure 1.0-1: Topographic Map Region 3, Sheet 5



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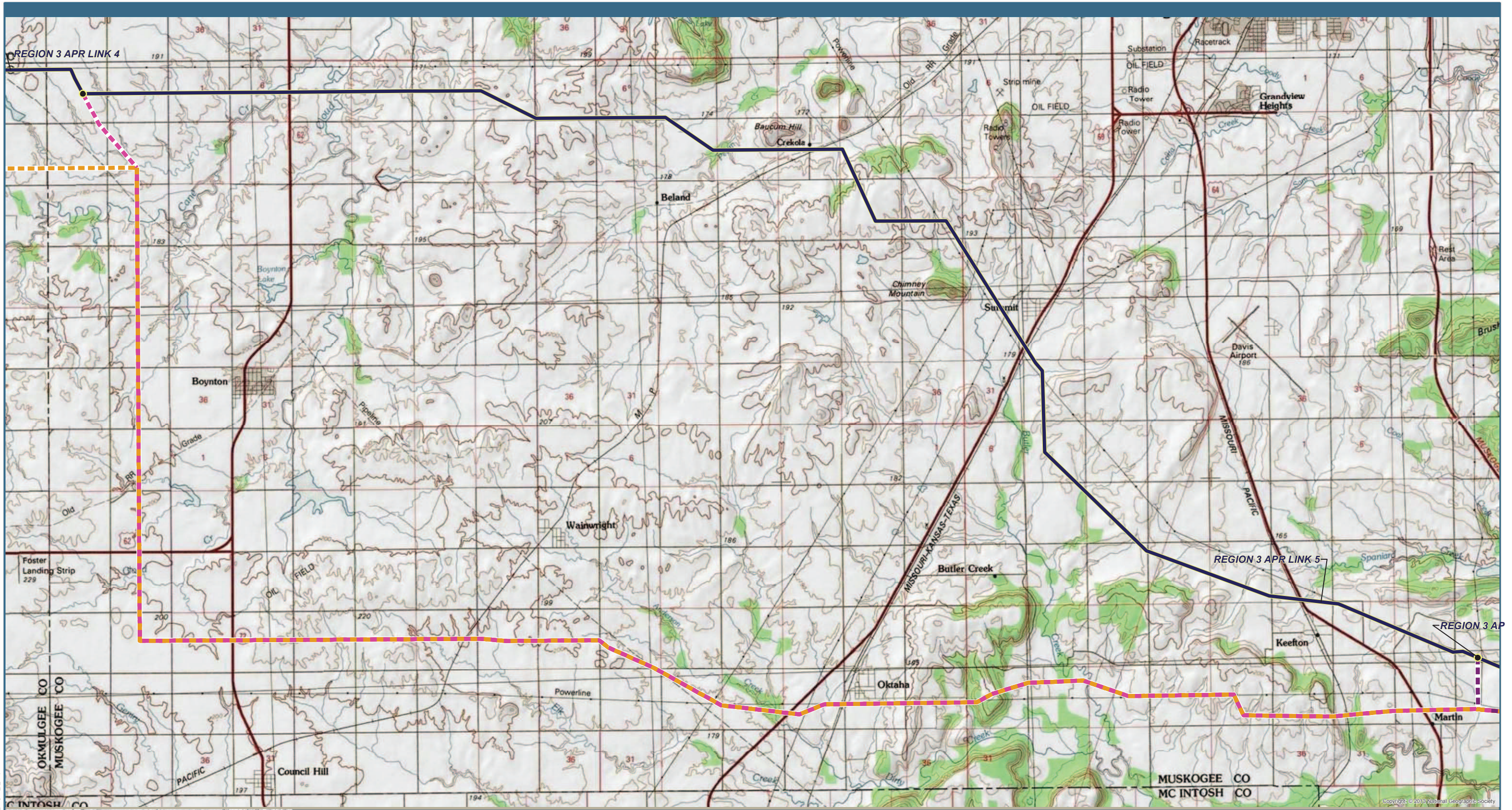


- Project Features**
- HVDC Applicant Proposed Route (APR)
  - Link Node
- Region 3 HVDC Alternative Routes**
- - - AR 3-C
  - - - AR 3-D
- Note: Routes shown with representative lines not indicative of corridor or ROW widths

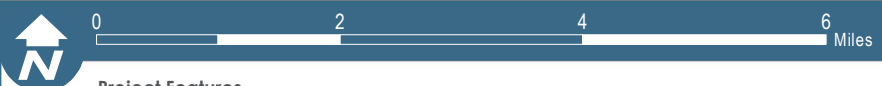
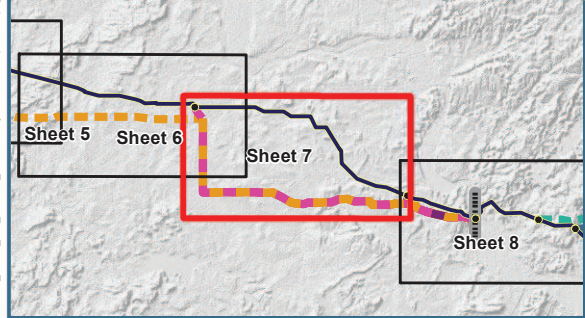
## Plains & Eastern EIS

Data Sources: US Topo Maps (USGS 2014b)

Figure 1.0-1: Topographic Map Region 3, Sheet 6



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- Project Features**
- HVDC Applicant Proposed Route (APR)
  - Link Node
- Region 3 HVDC Alternative Routes**
- AR 3-C
  - AR 3-D
  - AR 3-E

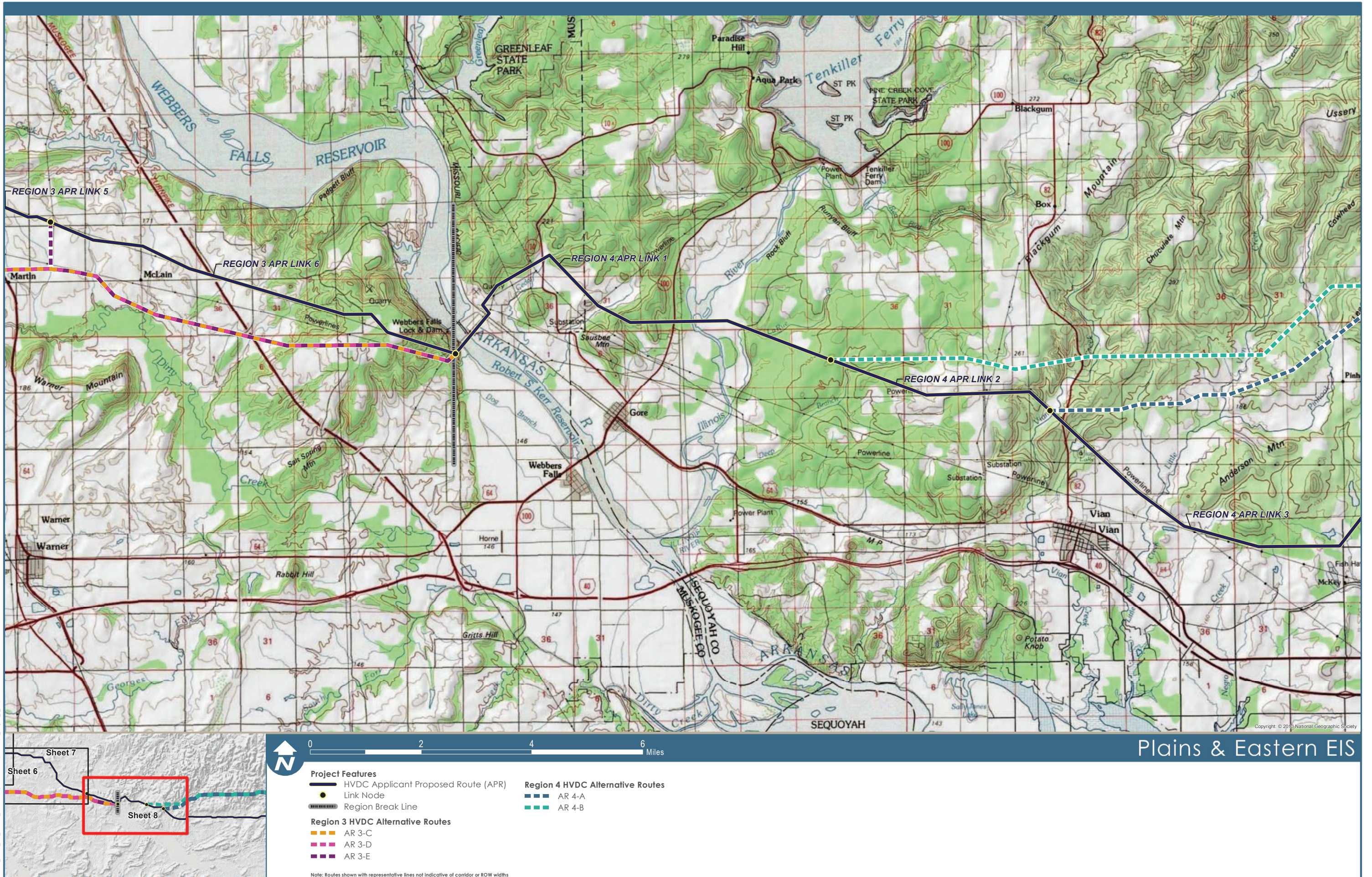
Note: Routes shown with representative lines not indicative of corridor or ROW widths

## Plains & Eastern EIS

Data Sources: US Topo Maps (USGS 2014b)

Figure 1.0-1: Topographic Map Region 3, Sheet 7

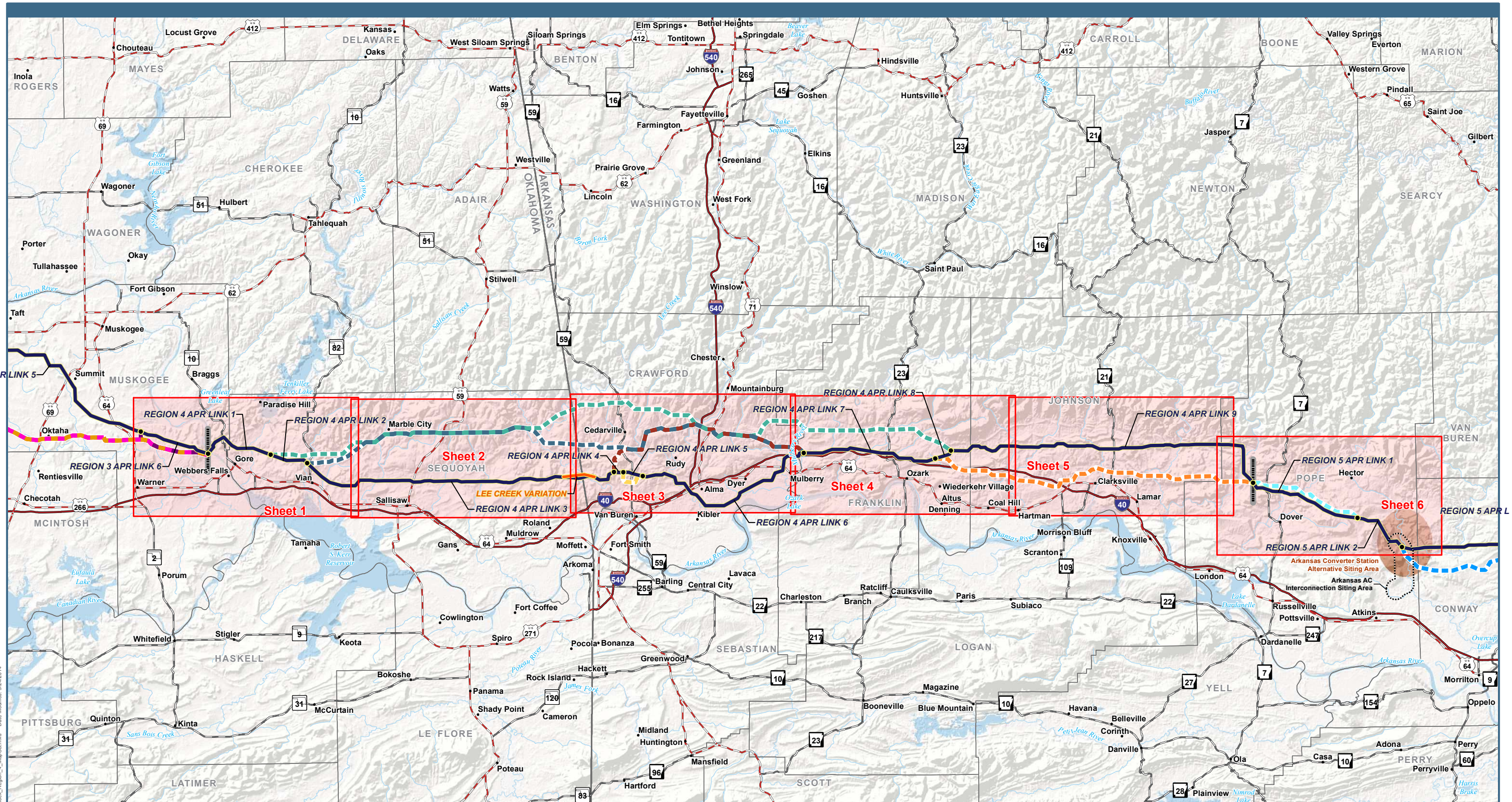




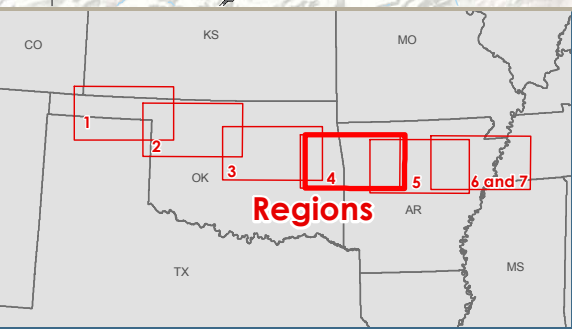
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Data Sources: US Topo Maps (USGS 2014b)

Figure 1.0-1: Topographic Map Region 3, Sheet 8



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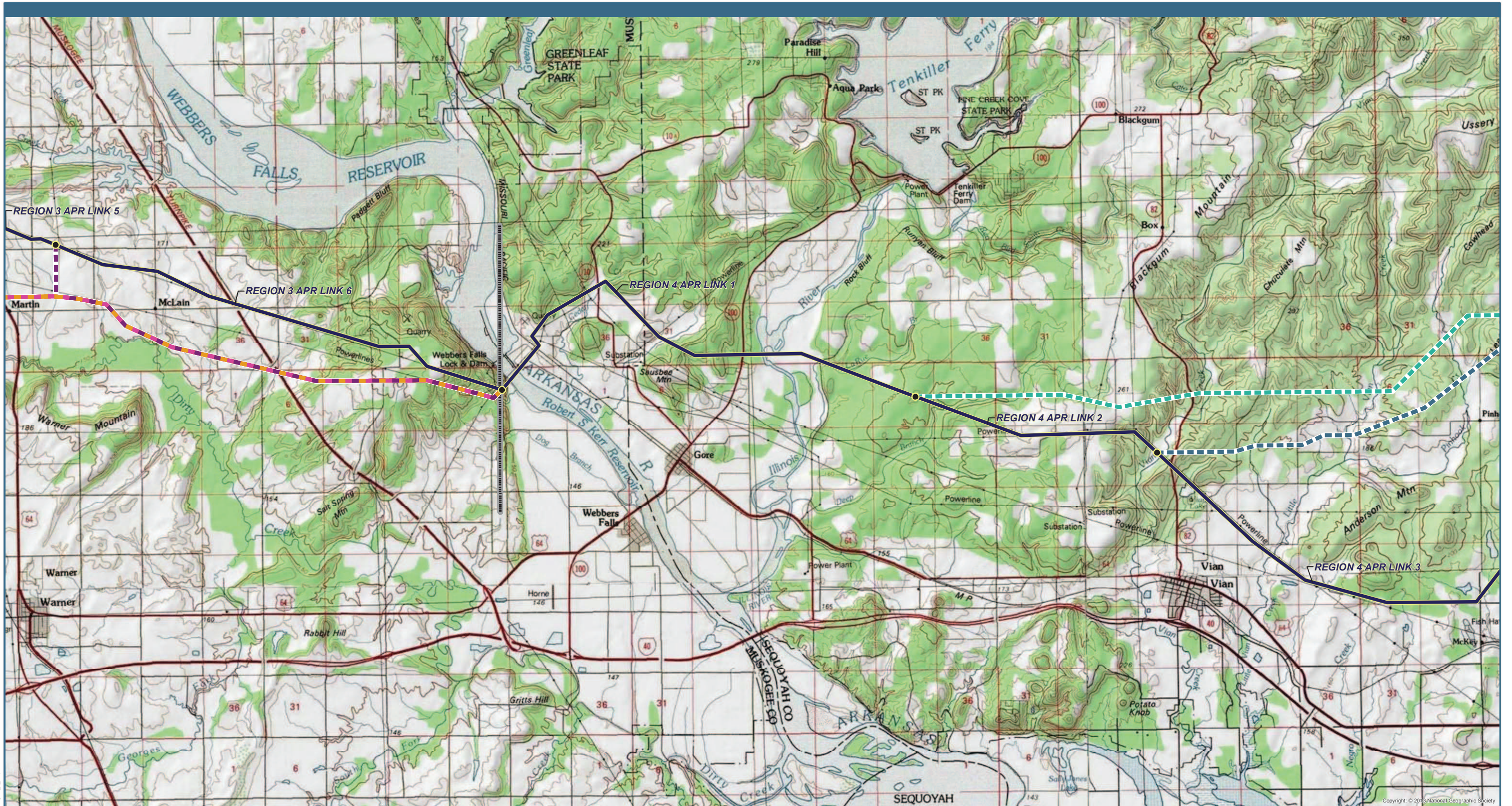


<p><b>Project Features</b></p> <ul style="list-style-type: none"> <li> HVDC Applicant Proposed Route (APR)</li> <li> Link Node</li> <li> Region Break Line</li> <li> Converter Station Siting Area</li> <li> Lee Creek Variation</li> <li> AC Interconnection Siting Area</li> </ul>	<p><b>Region 3 HVDC Alternative Routes</b></p> <ul style="list-style-type: none"> <li> AR 3-C</li> <li> AR 3-D</li> <li> AR 3-E</li> </ul> <p><b>Region 4 HVDC Alternative Routes</b></p> <ul style="list-style-type: none"> <li> AR 4-A</li> <li> AR 4-B</li> <li> AR 4-C</li> <li> AR 4-D</li> <li> AR 4-E</li> </ul>	<p><b>Region 5 HVDC Alternative Routes</b></p> <ul style="list-style-type: none"> <li> AR 5-A</li> <li> AR 5-B</li> </ul>
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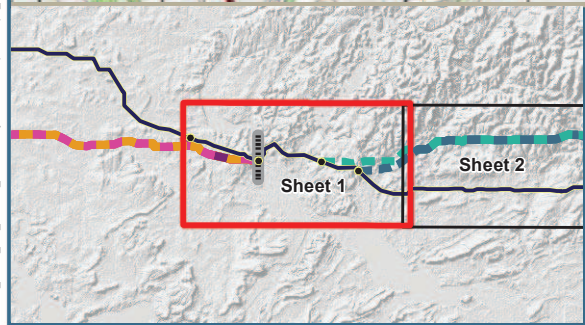
Note: Routes shown with representative lines not indicative of corridor or ROW widths

## Plains & Eastern EIS

Figure 1.0-1: Topographic Map Index Region 4



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 Date Modified: 02/22/2014



0 2 4 6 Miles

**Project Features**

- HVDC Applicant Proposed Route (APR)
- Link Node
- Region Break Line

**Region 3 HVDC Alternative Routes**

- AR 3-C
- AR 3-D
- AR 3-E

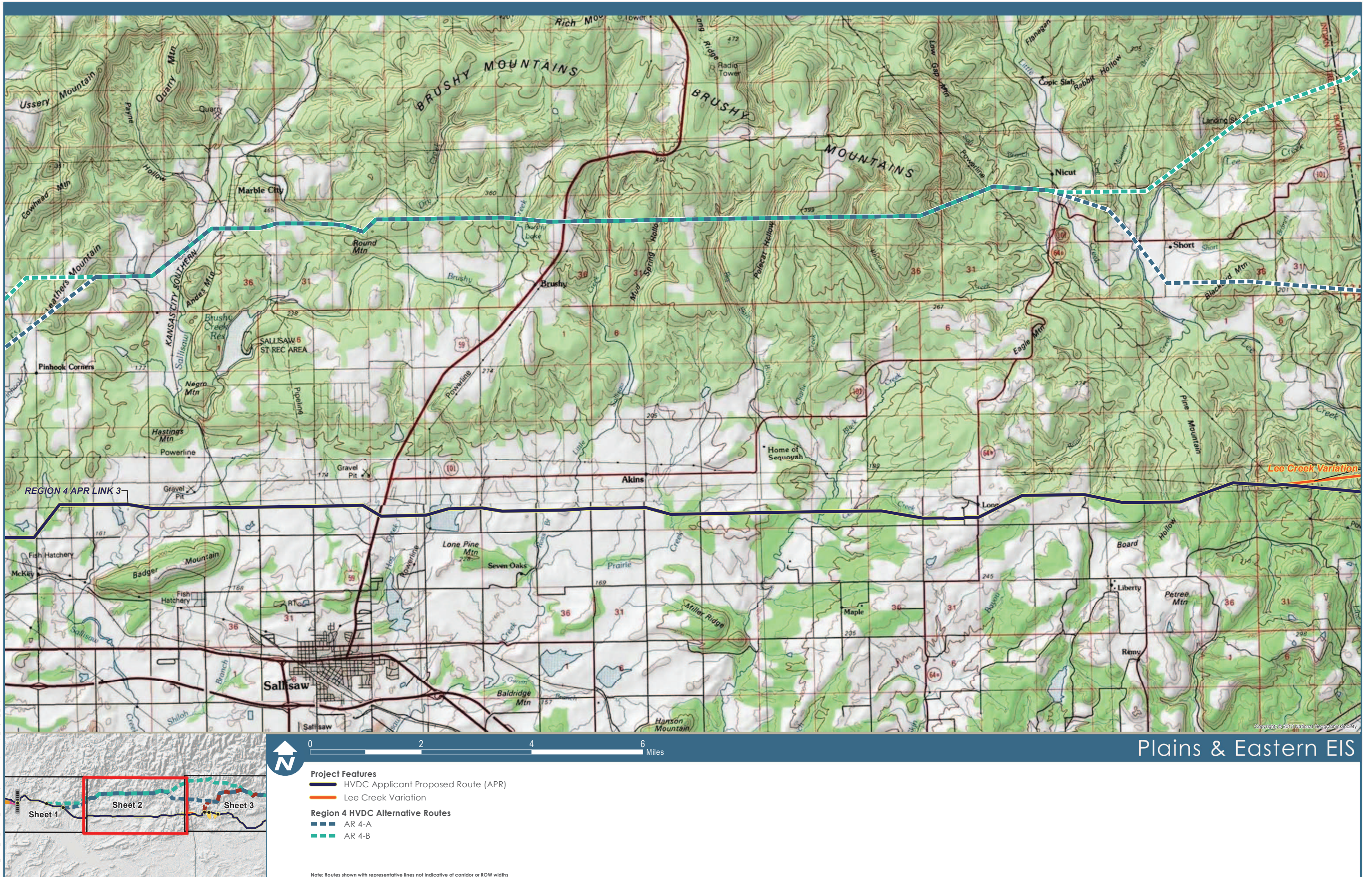
**Region 4 HVDC Alternative Routes**

- AR 4-A
- AR 4-B

Note: Routes shown with representative lines not indicative of corridor or ROW widths

## Plains & Eastern EIS

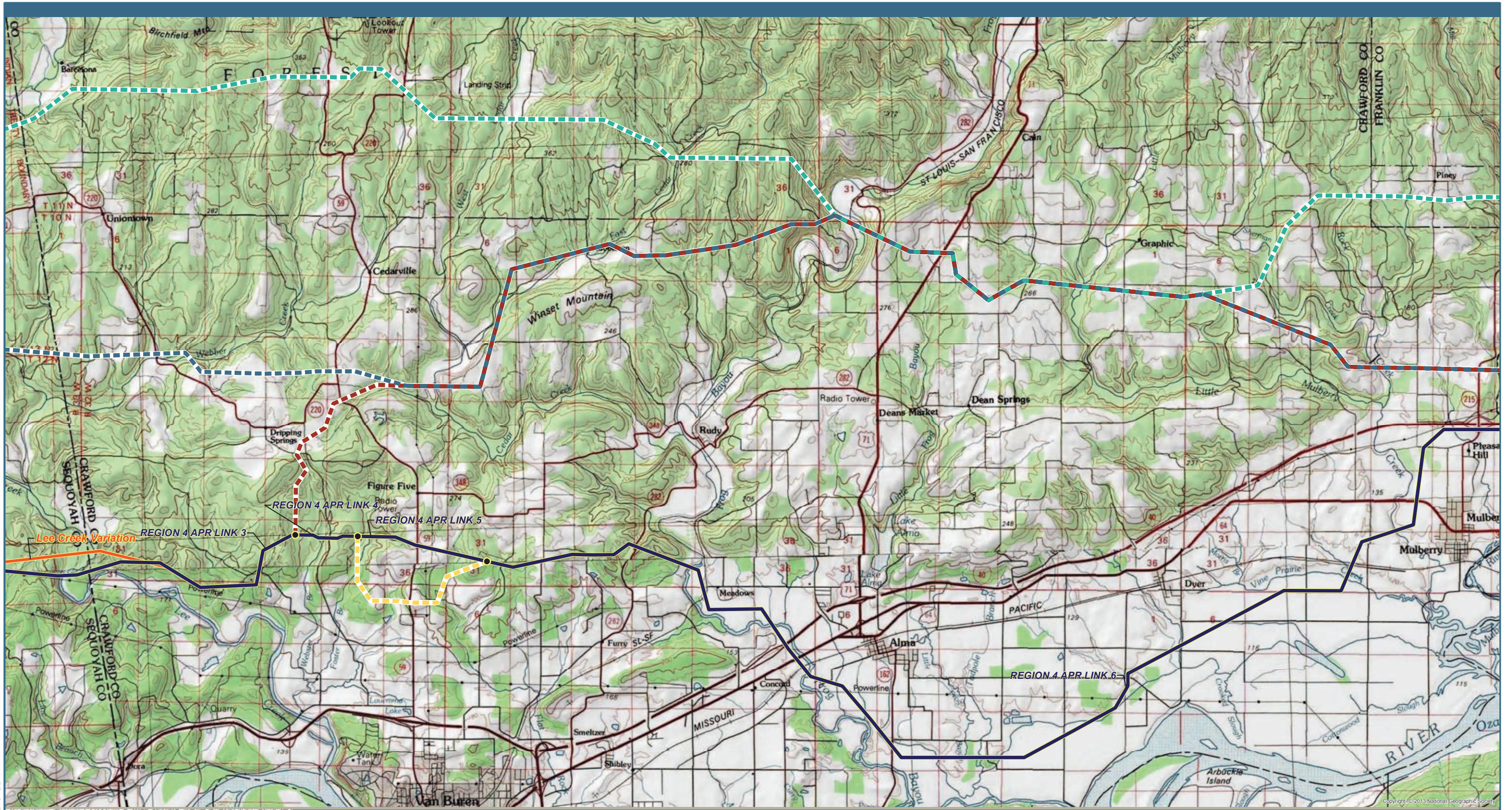
Figure 1.0-1: Topographic Map Region 4, Sheet 1



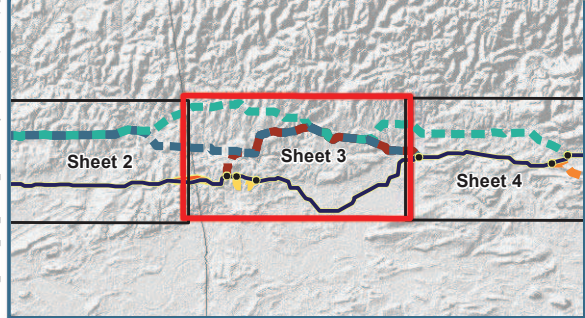
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Data Sources: US Topo Maps (USGS 2014b)

Figure 1.0-1: Topographic Map Region 4, Sheet 2



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0 2 4 6 Miles

**Project Features**

- HVDC Applicant Proposed Route (APR)
- Link Node
- Lee Creek Variation
- - - AR 4-D

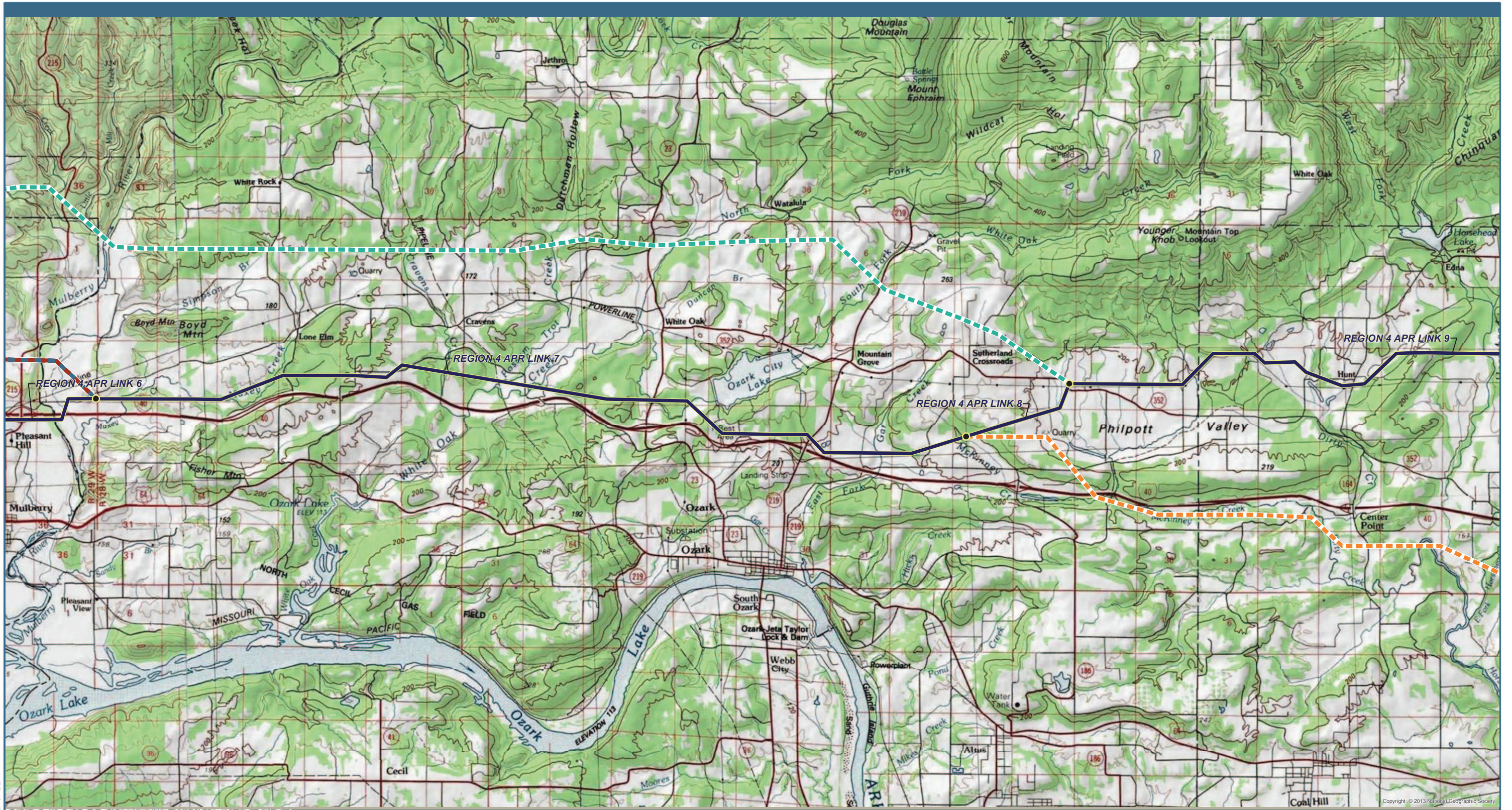
**Region 4 HVDC Alternative Routes**

- - - AR 4-A
- - - AR 4-B
- - - AR 4-C

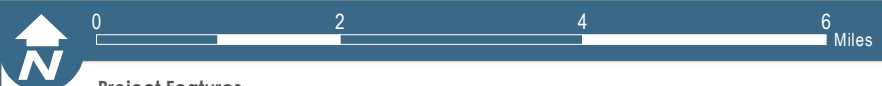
Note: Routes shown with representative lines not indicative of corridor or ROW widths

Plains & Eastern EIS

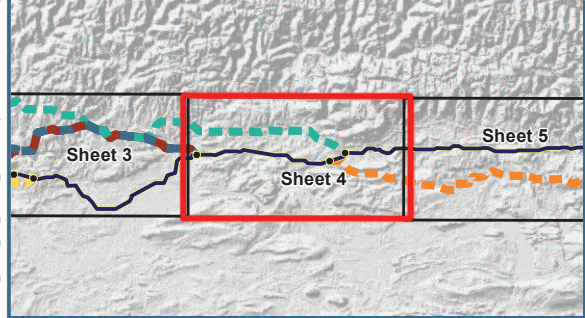
Figure 1.0-1: Topographic Map Region 4, Sheet 3



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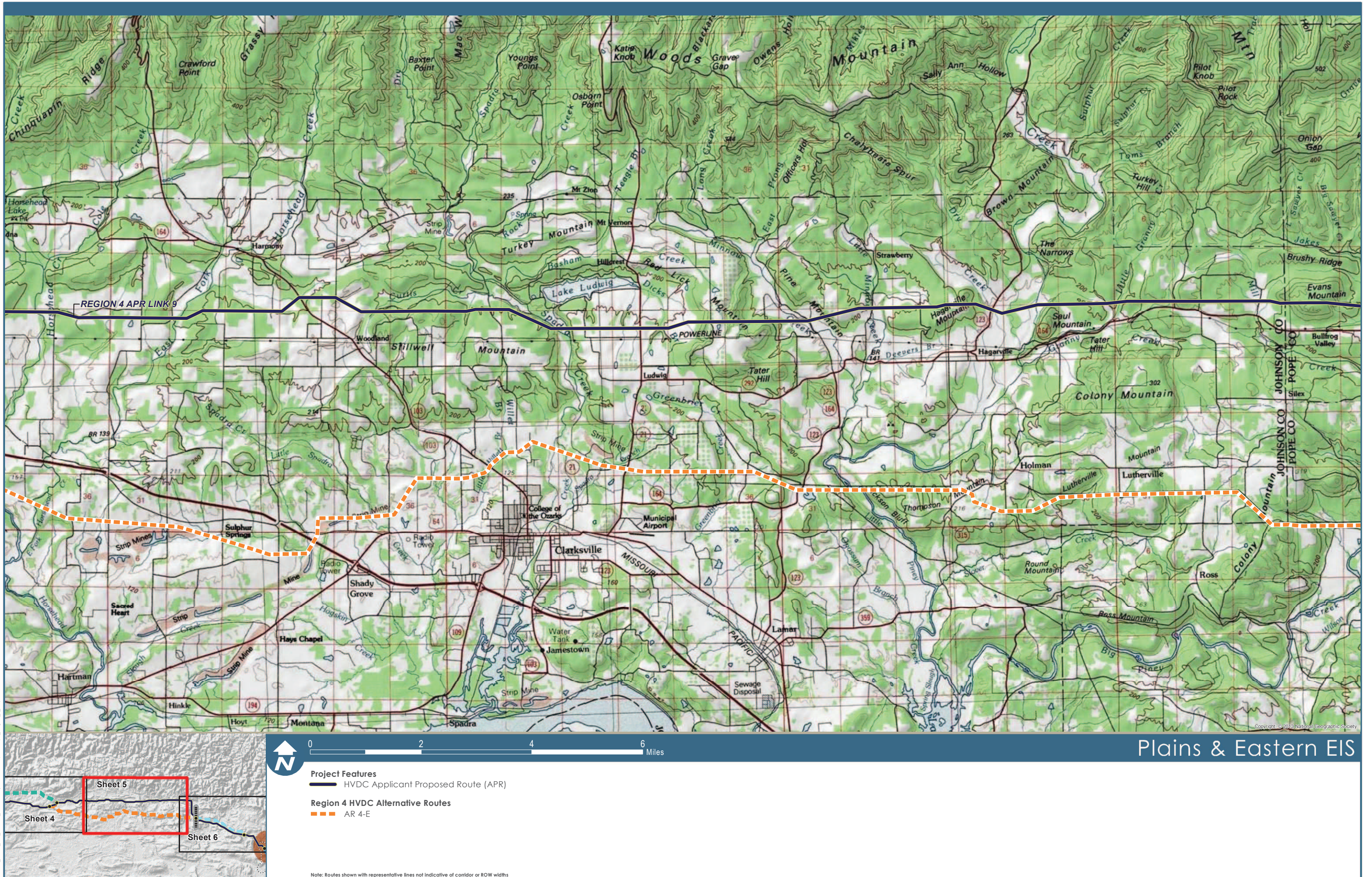
- Project Features**
- HVDC Applicant Proposed Route (APR)
  - Link Node
- Region 4 HVDC Alternative Routes**
- - - AR 4-A
  - - - AR 4-B
  - - - AR 4-D
  - - - AR 4-E
- Note: Routes shown with representative lines not indicative of corridor or ROW widths



Plains & Eastern EIS

Data Sources: US Topo Maps (USGS 2014b)

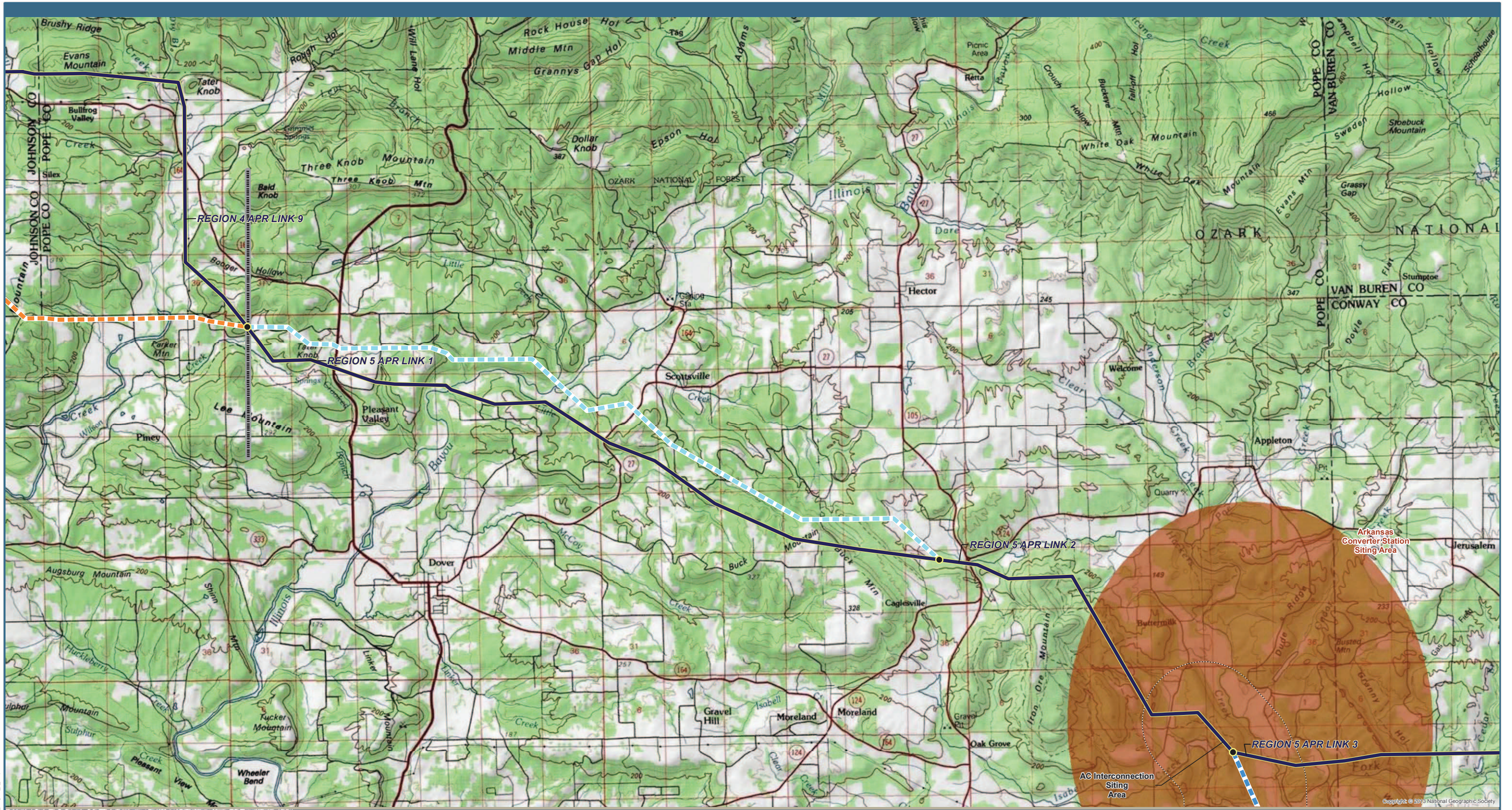
Figure 1.0-1: Topographic Map Region 4, Sheet 4



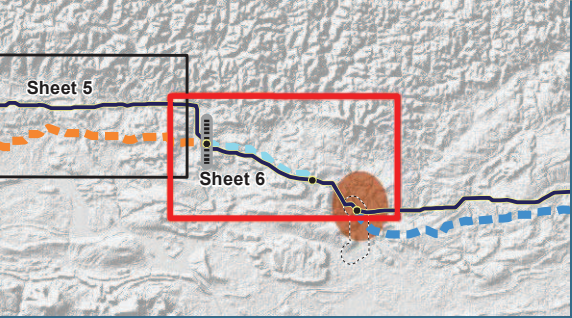
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Data Sources: US Topo Maps (USGS 2014b)

Figure 1.0-1: Topographic Map Region 4, Sheet 5



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 Date Modified: 02/22/2014



0 2 4 6 Miles

**Project Features**

- HVDC Applicant Proposed Route (APR)
- Link Node
- Region Break Line
- Converter Station Siting Area
- AC Interconnection Siting Area

**Region 4 HVDC Alternative Routes**

- AR 4-E

**Region 5 HVDC Alternative Routes**

- AR 5-A
- AR 5-B

Note: Routes shown with representative lines not indicative of corridor or ROW widths

## Plains & Eastern EIS

Figure 1.0-1: Topographic Map Region 4, Sheet 6



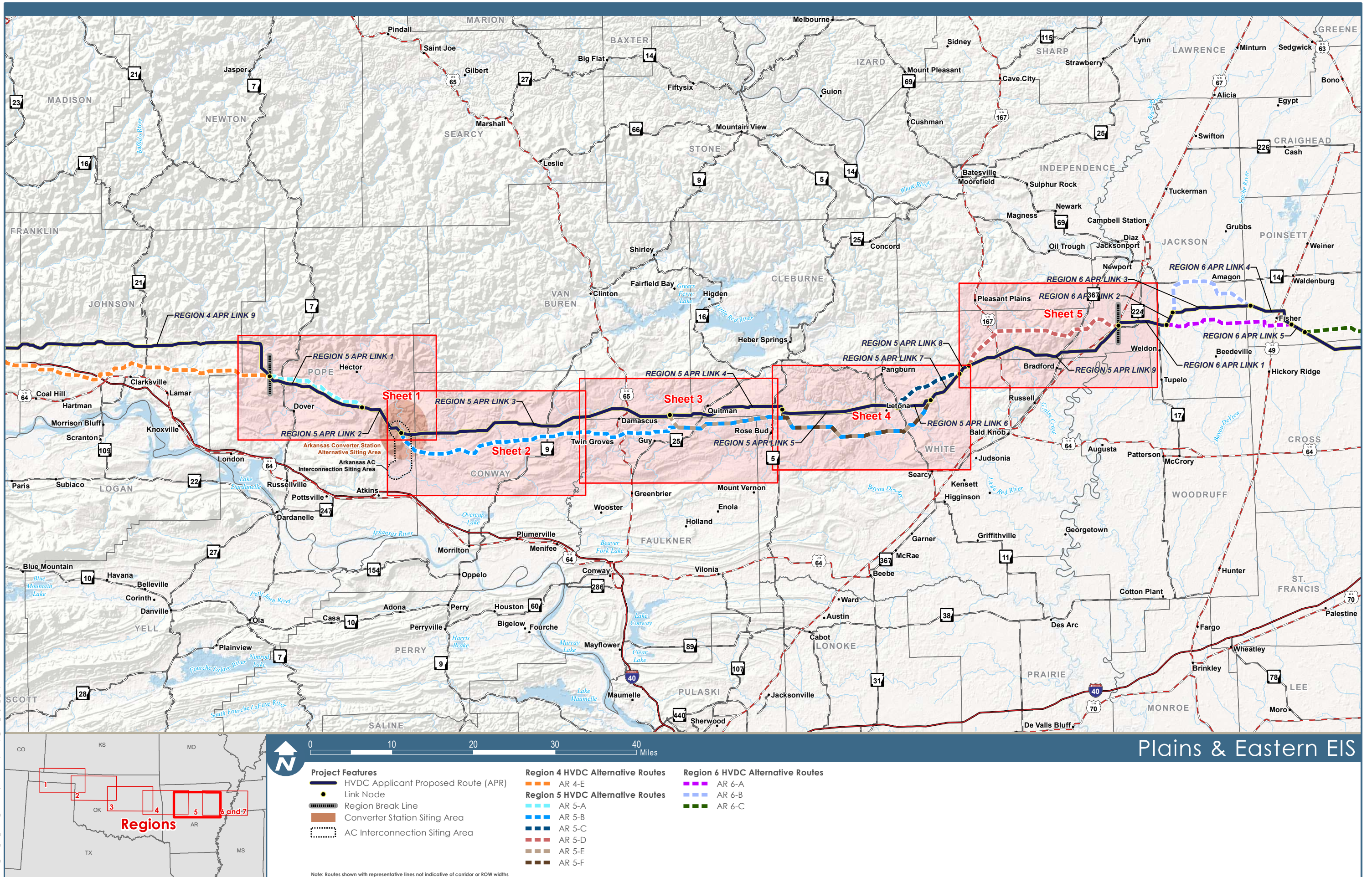
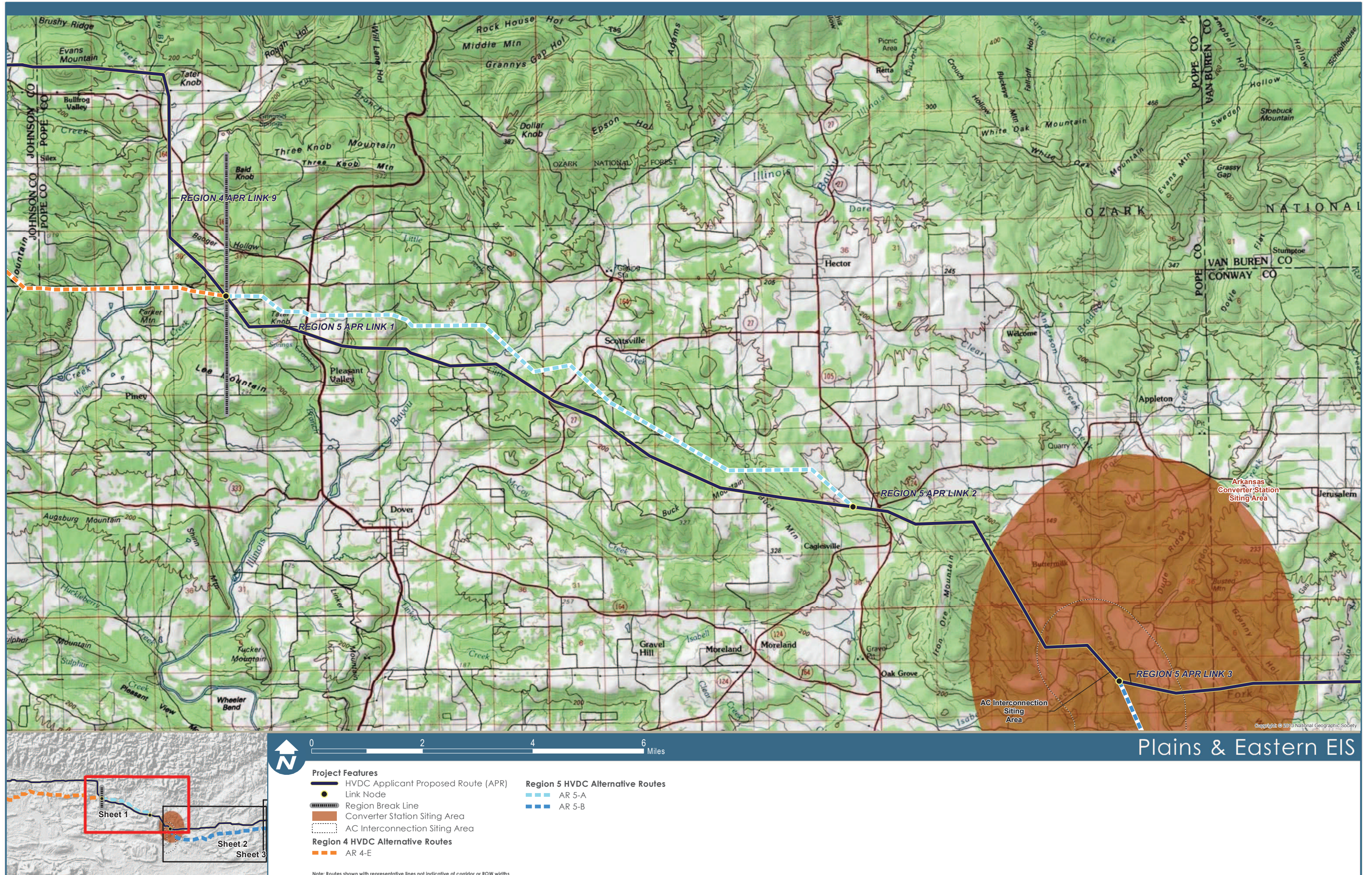


Figure 1.0-1: Topographic Map Index Region 5



Plains & Eastern EIS

0 2 4 6 Miles

**Project Features**

- HVDC Applicant Proposed Route (APR)
- Link Node
- Region Break Line
- Converter Station Siting Area
- AC Interconnection Siting Area

**Region 4 HVDC Alternative Routes**

- AR 4-E

**Region 5 HVDC Alternative Routes**

- AR 5-A
- AR 5-B

Note: Routes shown with representative lines not indicative of corridor or ROW widths

Figure 1.0-1: Topographic Map Region 5, Sheet 1

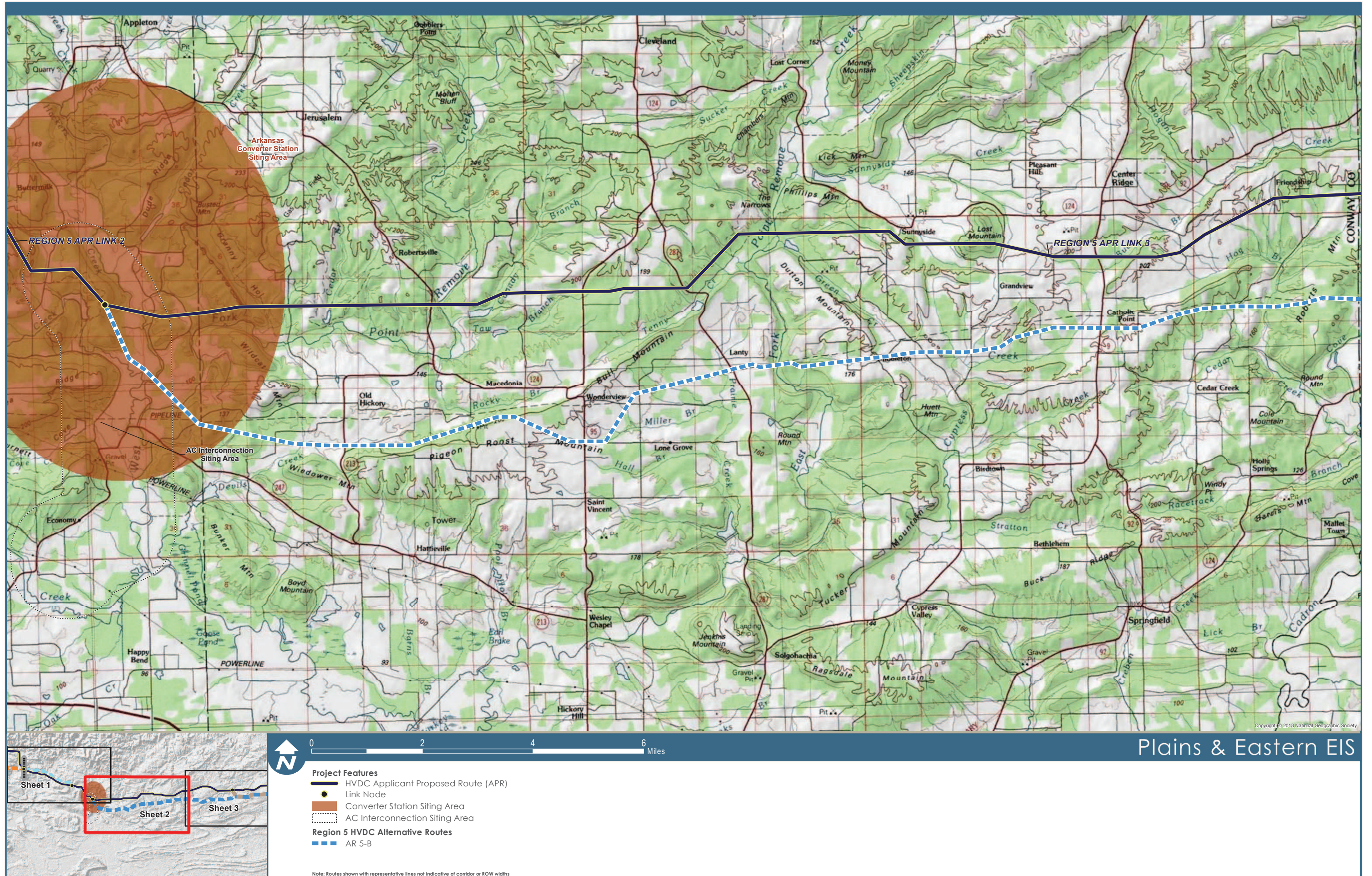


Figure 1.0-1: Topographic Map Region 5, Sheet 2

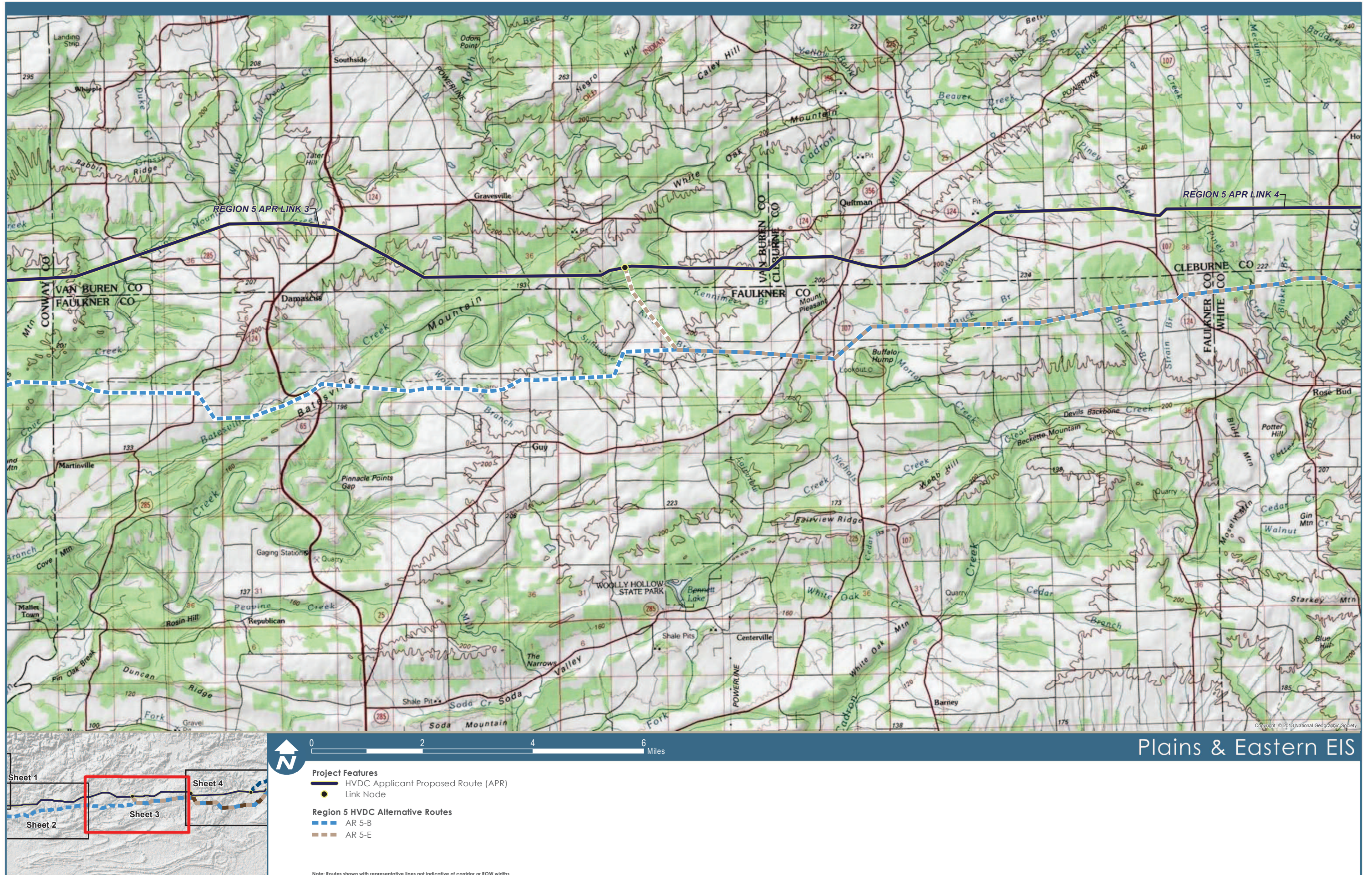


Figure 1.0-1: Topographic Map Region 5, Sheet 3

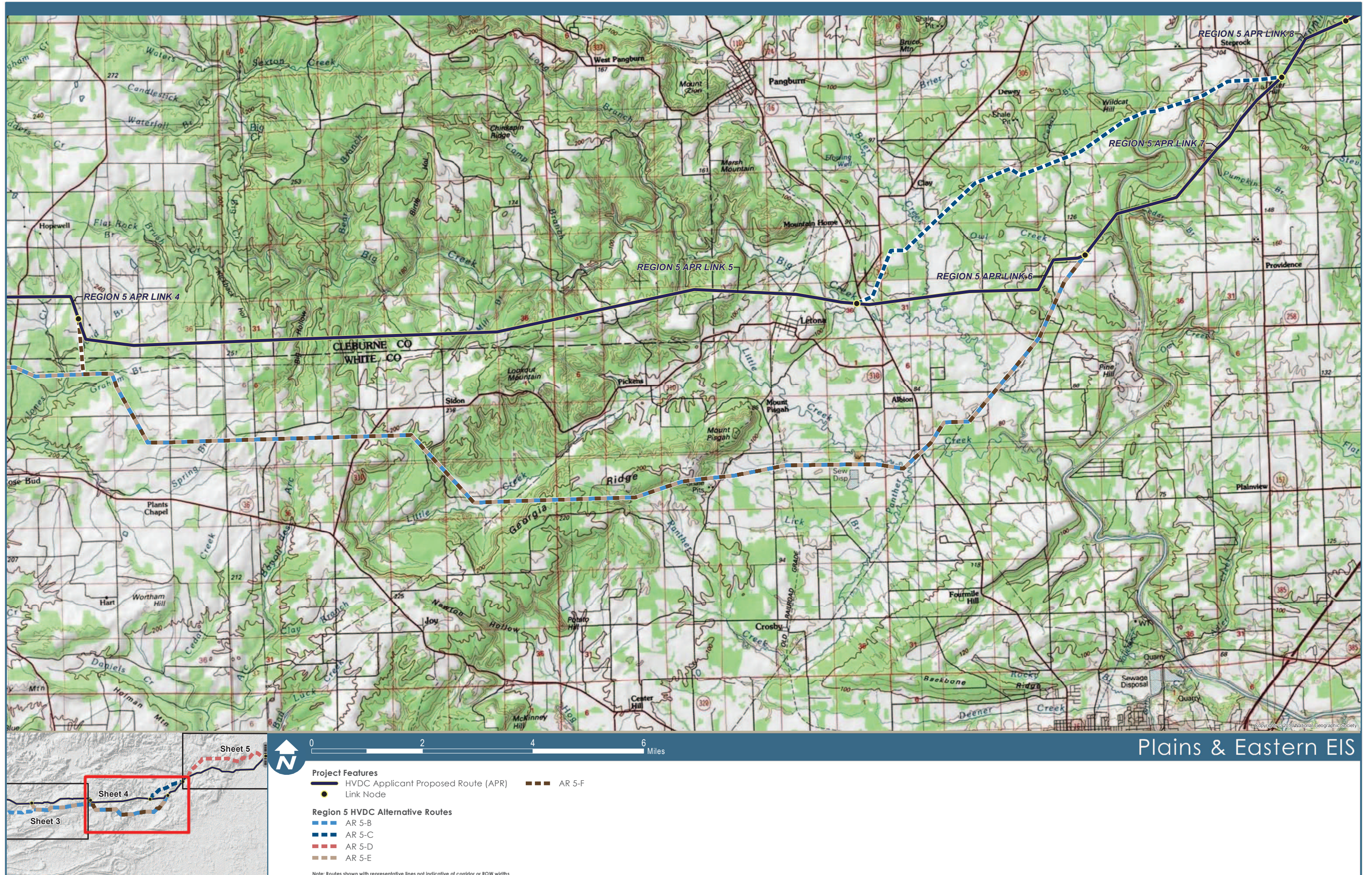
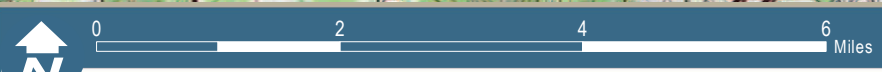
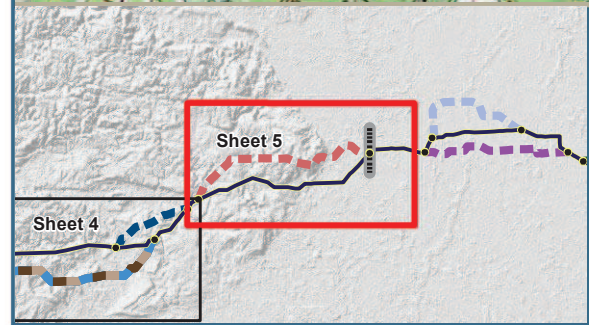
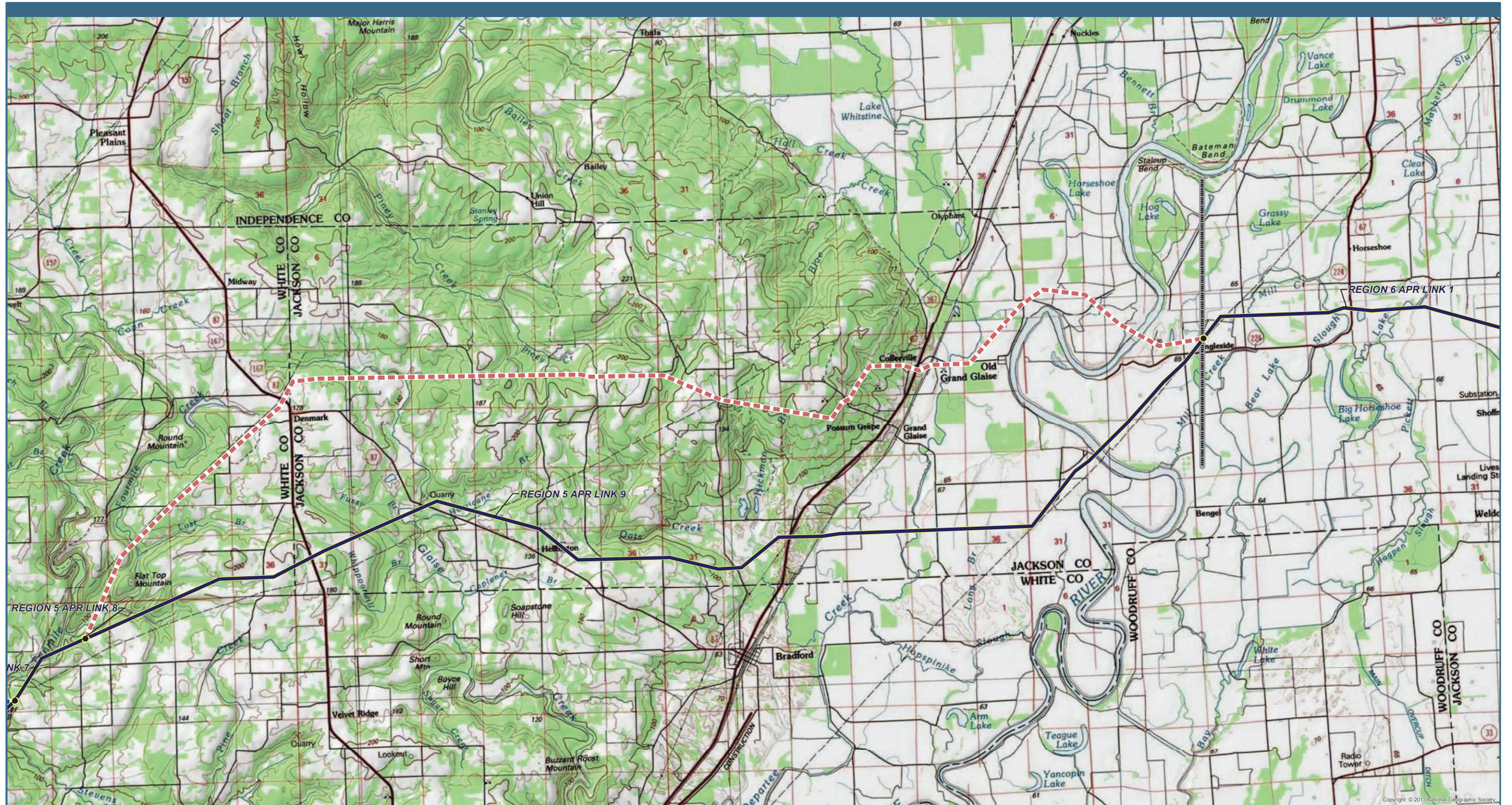


Figure 1.0-1: Topographic Map Region 5, Sheet 4



- Project Features**
- HVDC Applicant Proposed Route (APR)
  - Link Node
  - Region Break Line
- Region 5 HVDC Alternative Routes**
- AR 5-C
  - AR 5-D

Note: Routes shown with representative lines not indicative of corridor or ROW widths

## Plains & Eastern EIS

Figure 1.0-1: Topographic Map Region 5, Sheet 5

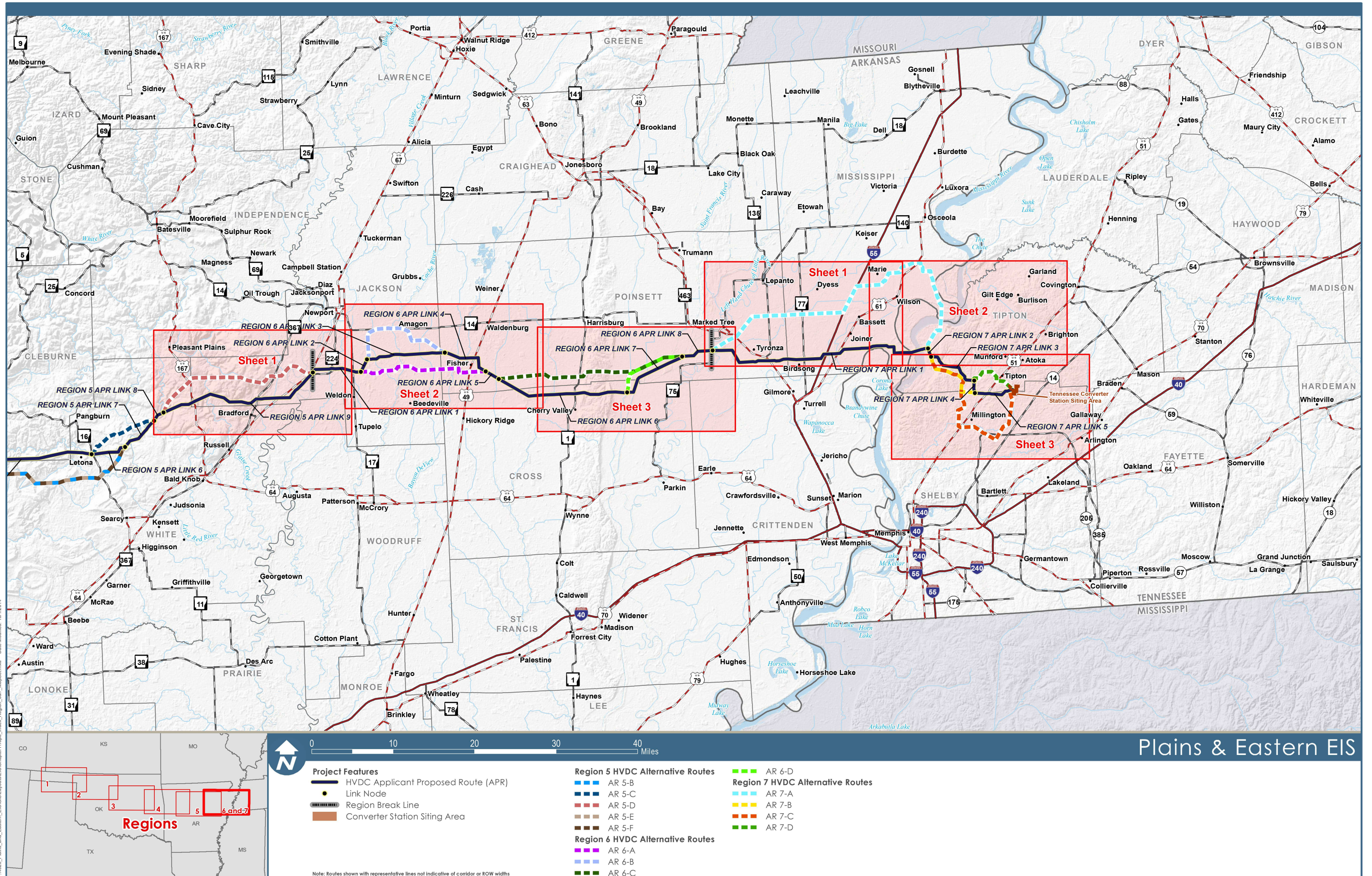
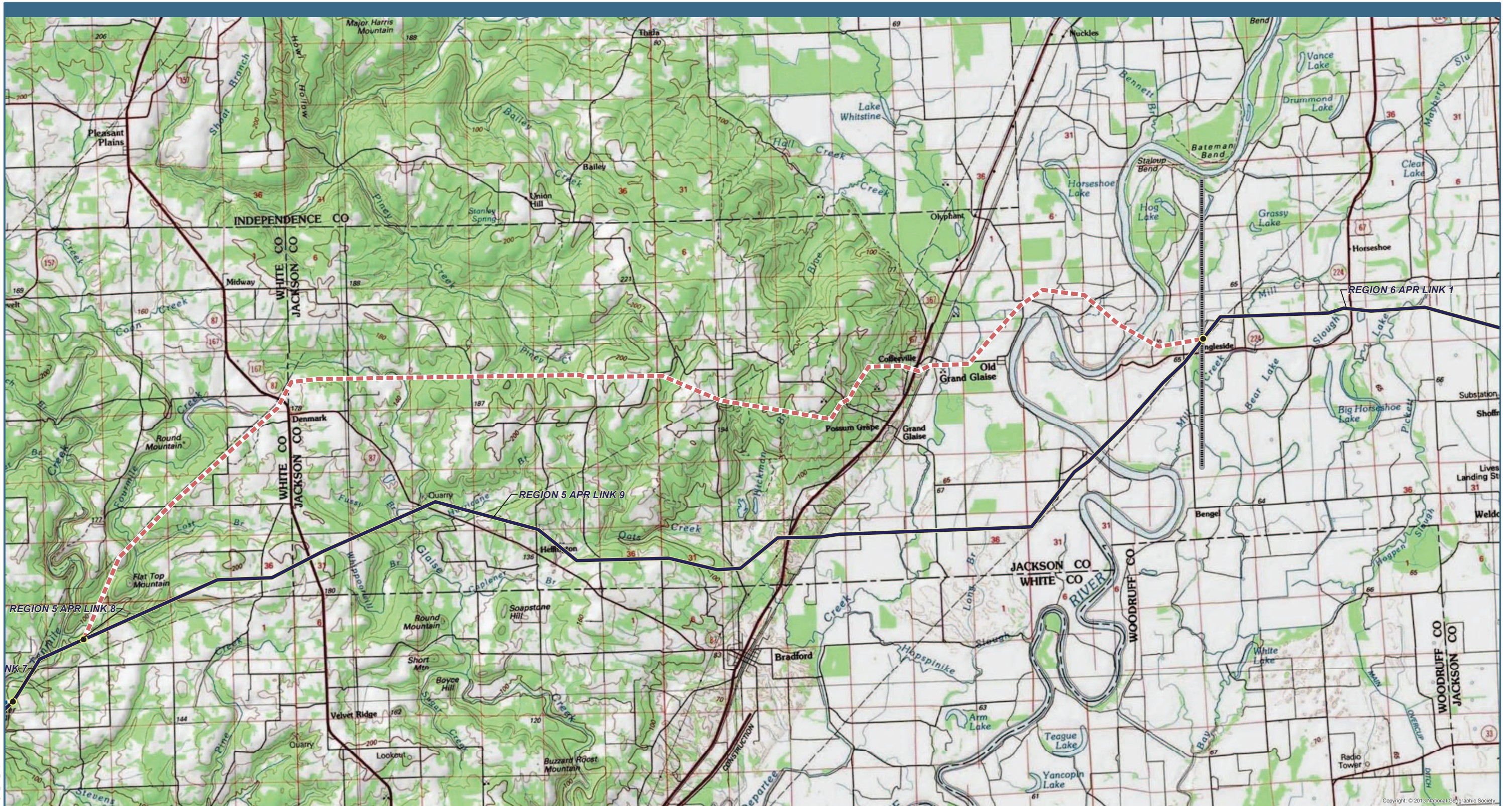
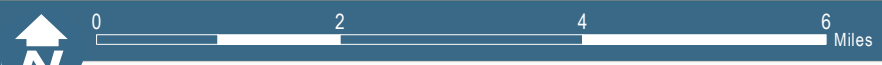


Figure 1.0-1: Topographic Map Index Regions 6 & 7

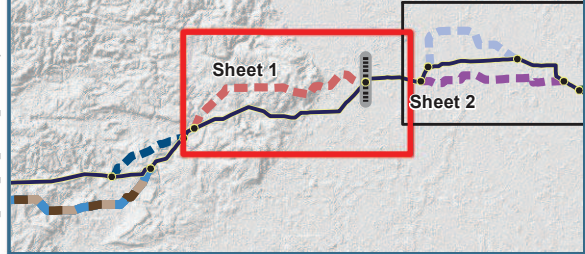


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## Plains & Eastern EIS



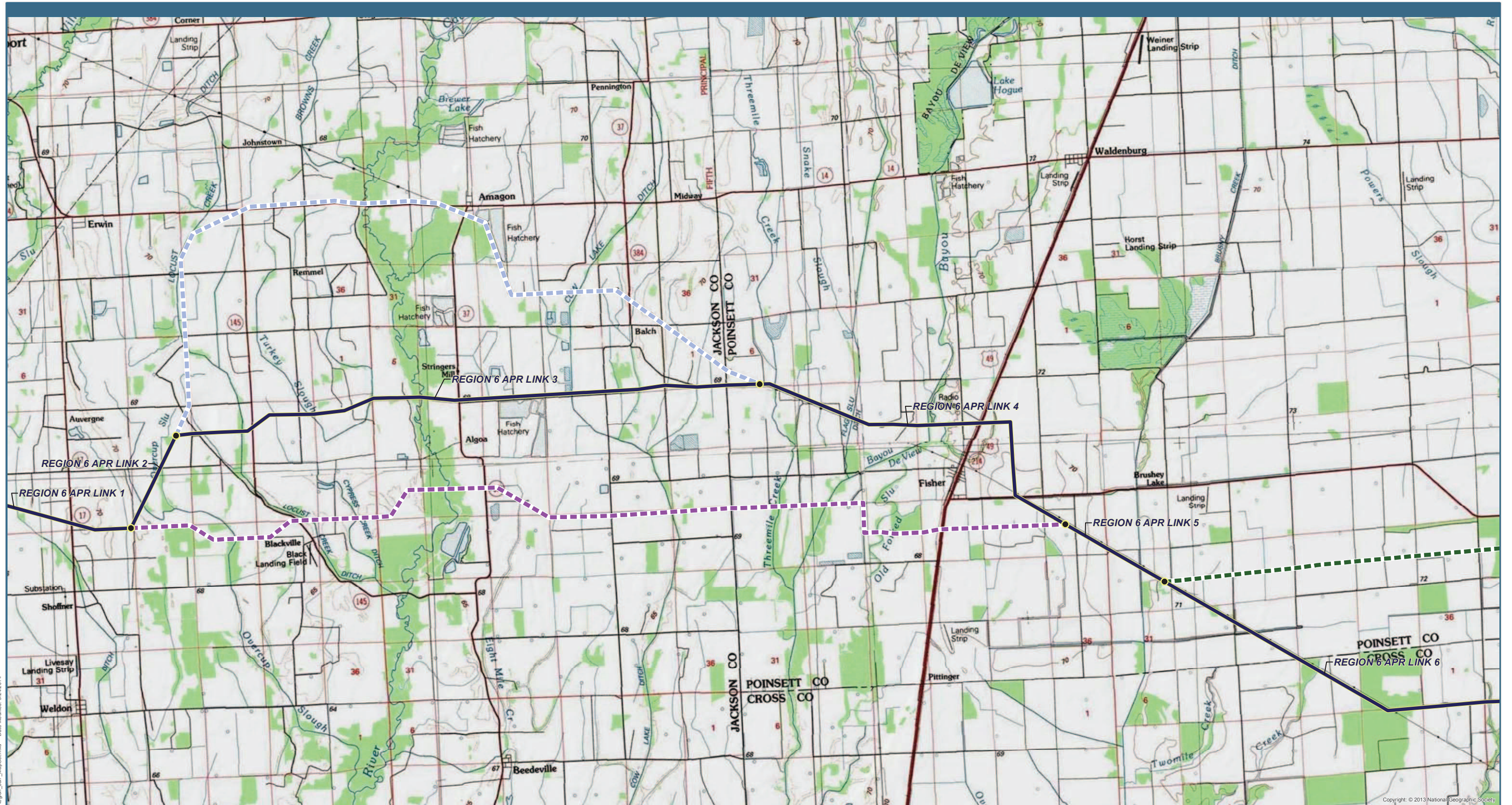
- Project Features**
- HVDC Applicant Proposed Route (APR)
  - Link Node
  - Region Break Line
- Region 5 HVDC Alternative Routes**
- AR 5-C
  - AR 5-D

Note: Routes shown with representative lines not indicative of corridor or ROW widths

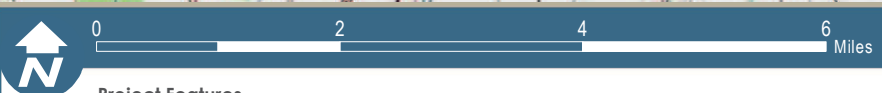
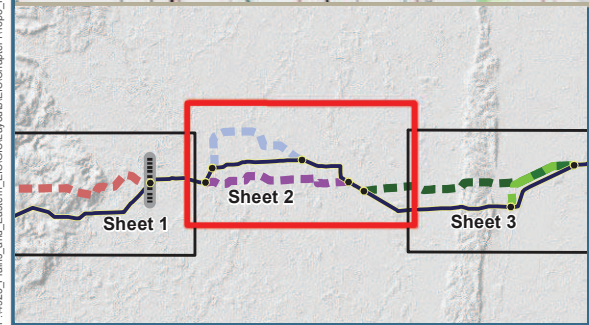
Data Sources: US Topo Maps (USGS 2014b)

Figure 1.0-1: Topographic Map Region 6, Sheet 1





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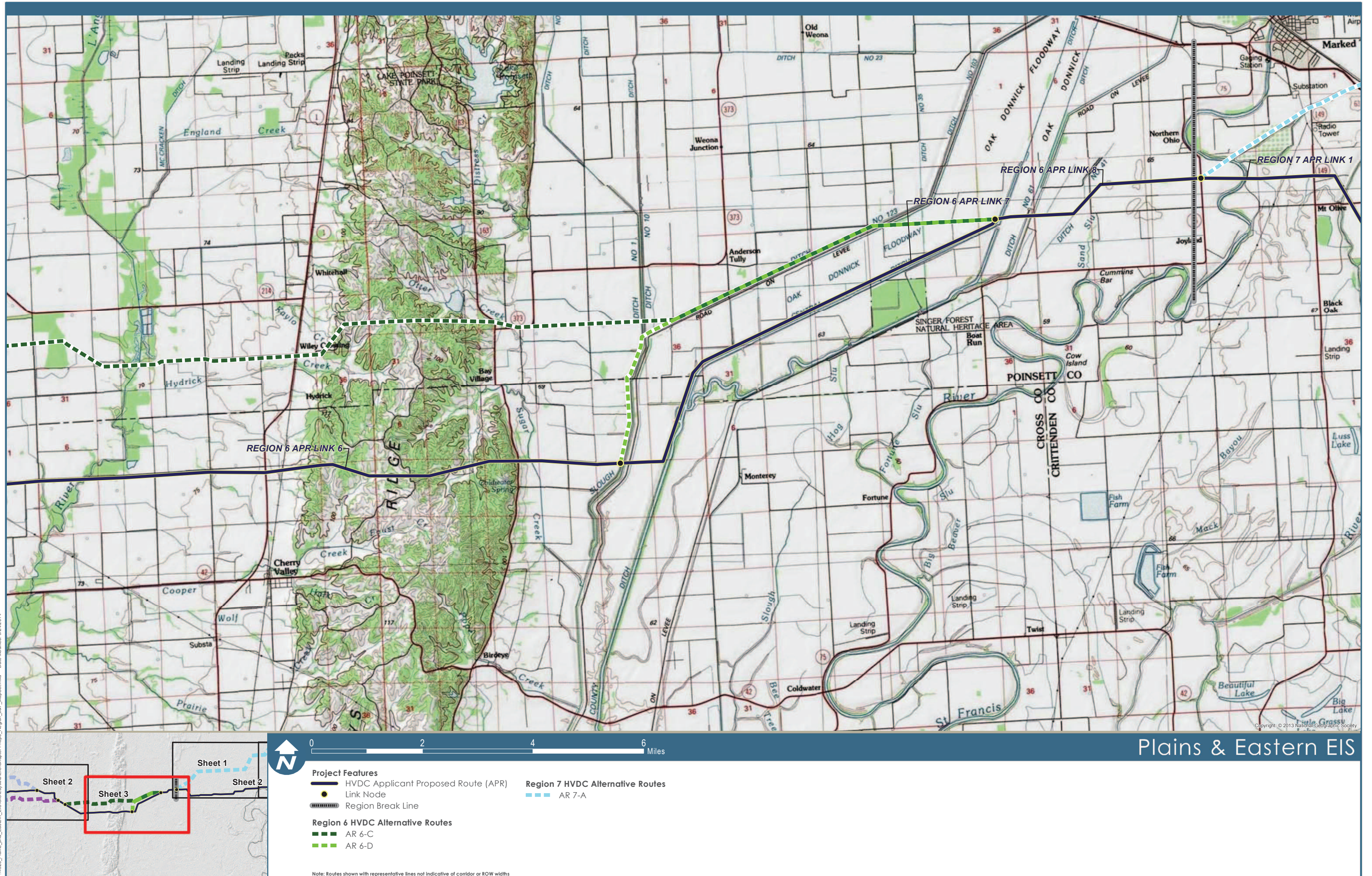


- Project Features**
- HVDC Applicant Proposed Route (APR)
  - Link Node
- Region 6 HVDC Alternative Routes**
- - - AR 6-A
  - - - AR 6-B
  - - - AR 6-C
- Note: Routes shown with representative lines not indicative of corridor or ROW widths

## Plains & Eastern EIS

Data Sources: US Topo Maps (USGS 2014b)

Figure 1.0-1: Topographic Map Region 6, Sheet 2

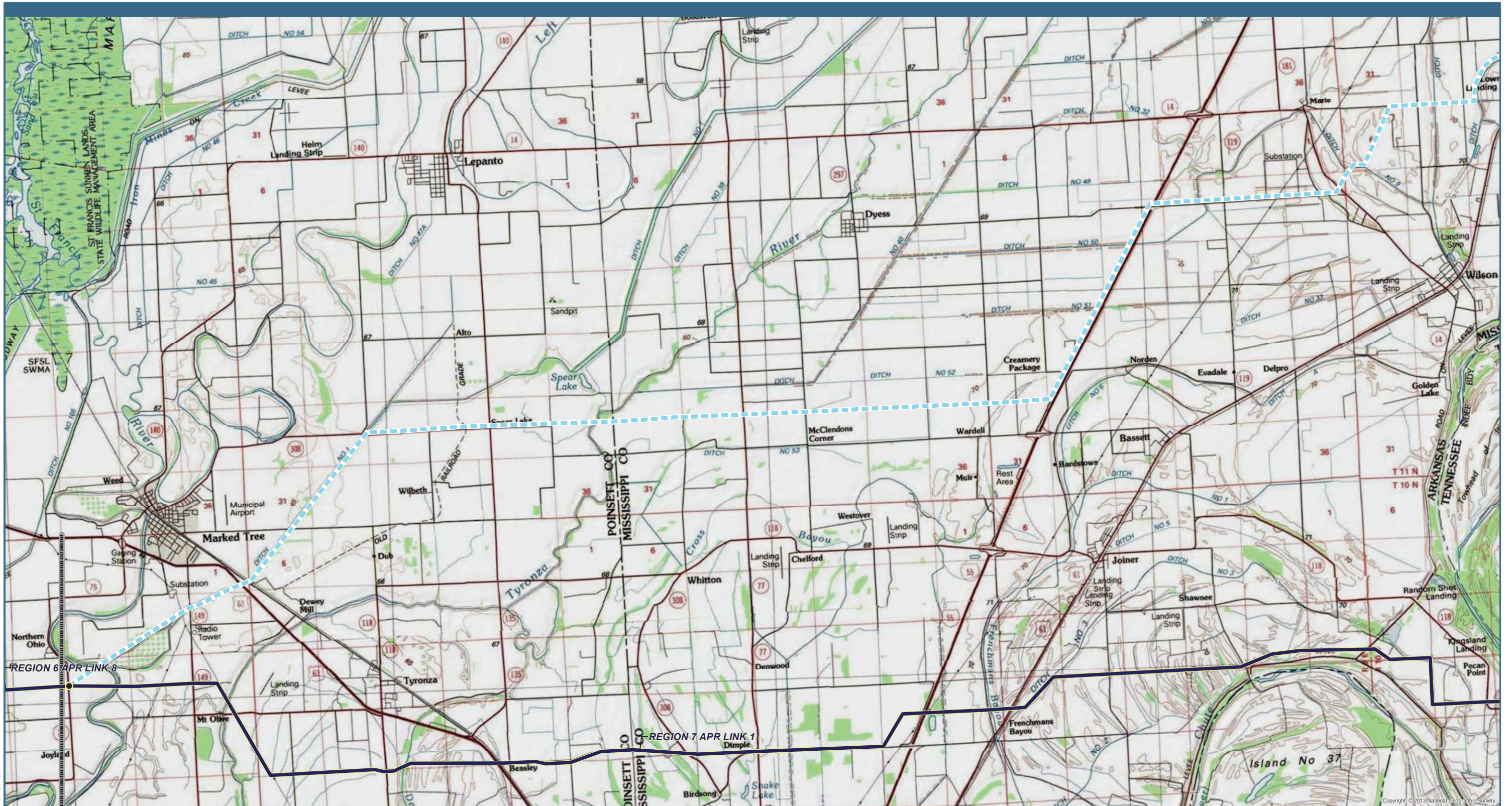


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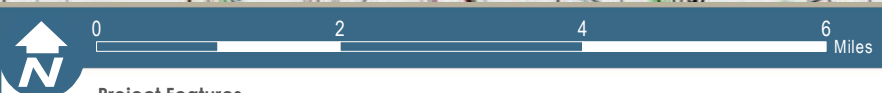
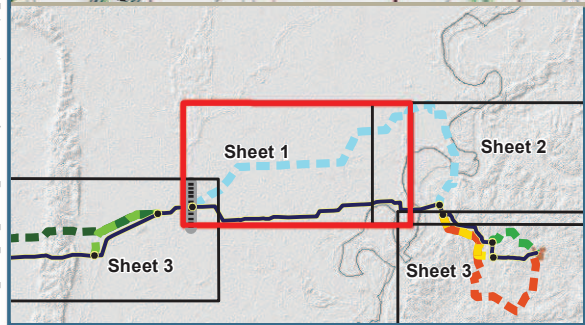
Data Sources: US Topo Maps (USGS 2014b)

## Plains & Eastern EIS

Figure 1.0-1: Topographic Map Region 6, Sheet 3



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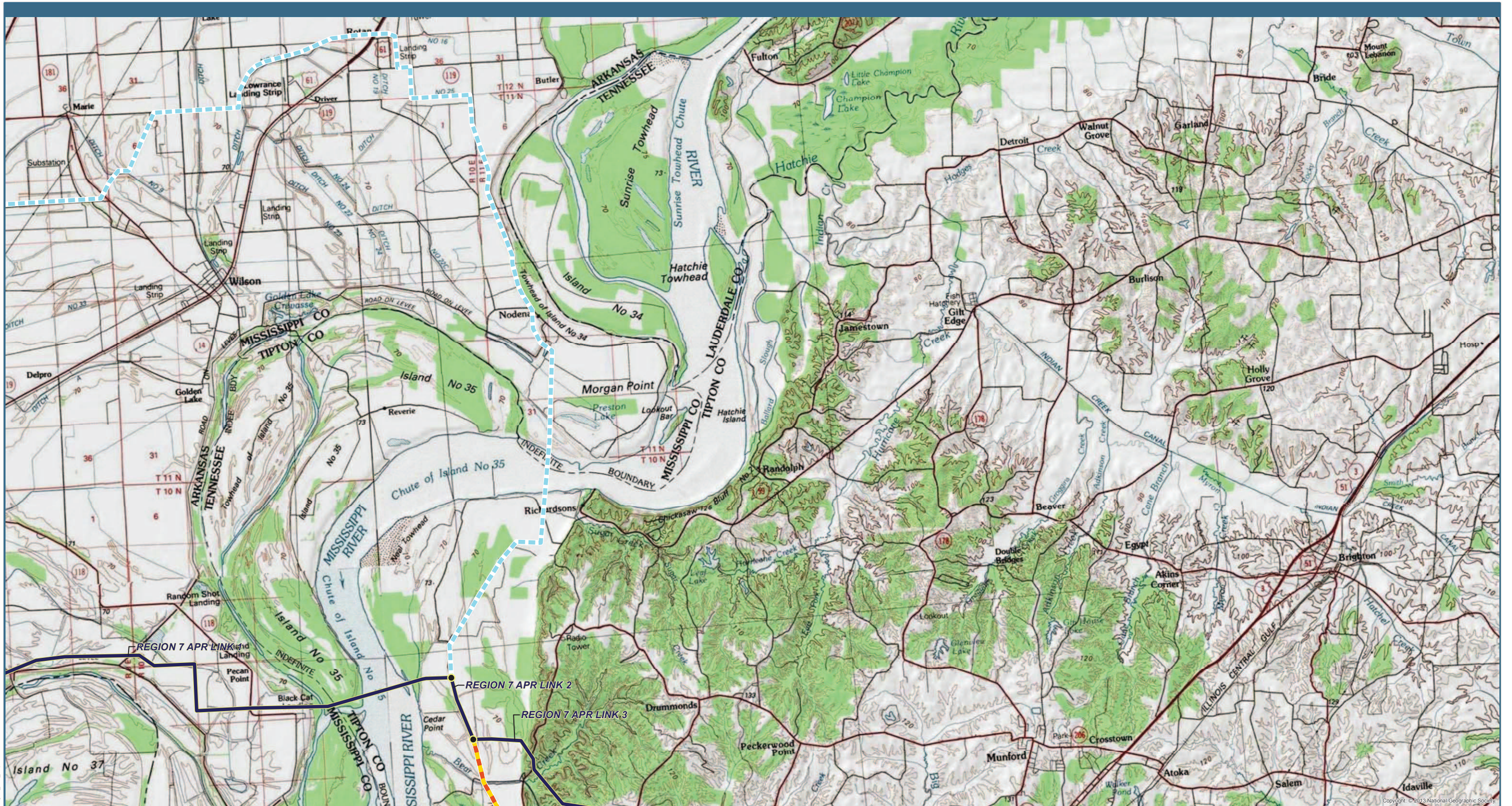
- Project Features**
- HVDC Applicant Proposed Route (APR)
  - Link Node
  - Region Break Line
- Region 7 HVDC Alternative Routes**
- - - AR 7-A

Note: Routes shown with representative lines not indicative of corridor or ROW widths

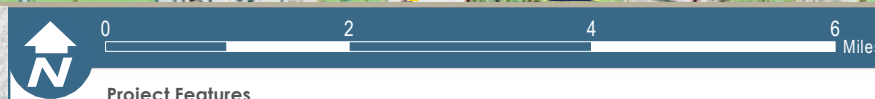
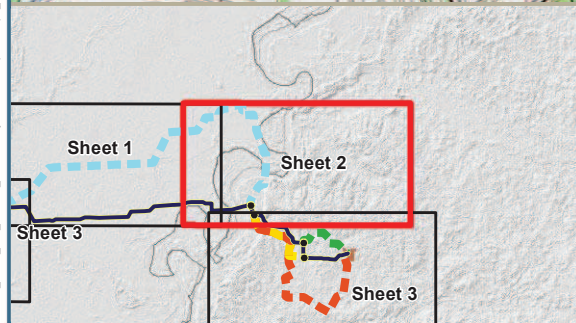
## Plains & Eastern EIS

Data Sources: US Topo Maps (USGS 2014b)

Figure 1.0-1: Topographic Map Region 7, Sheet 1



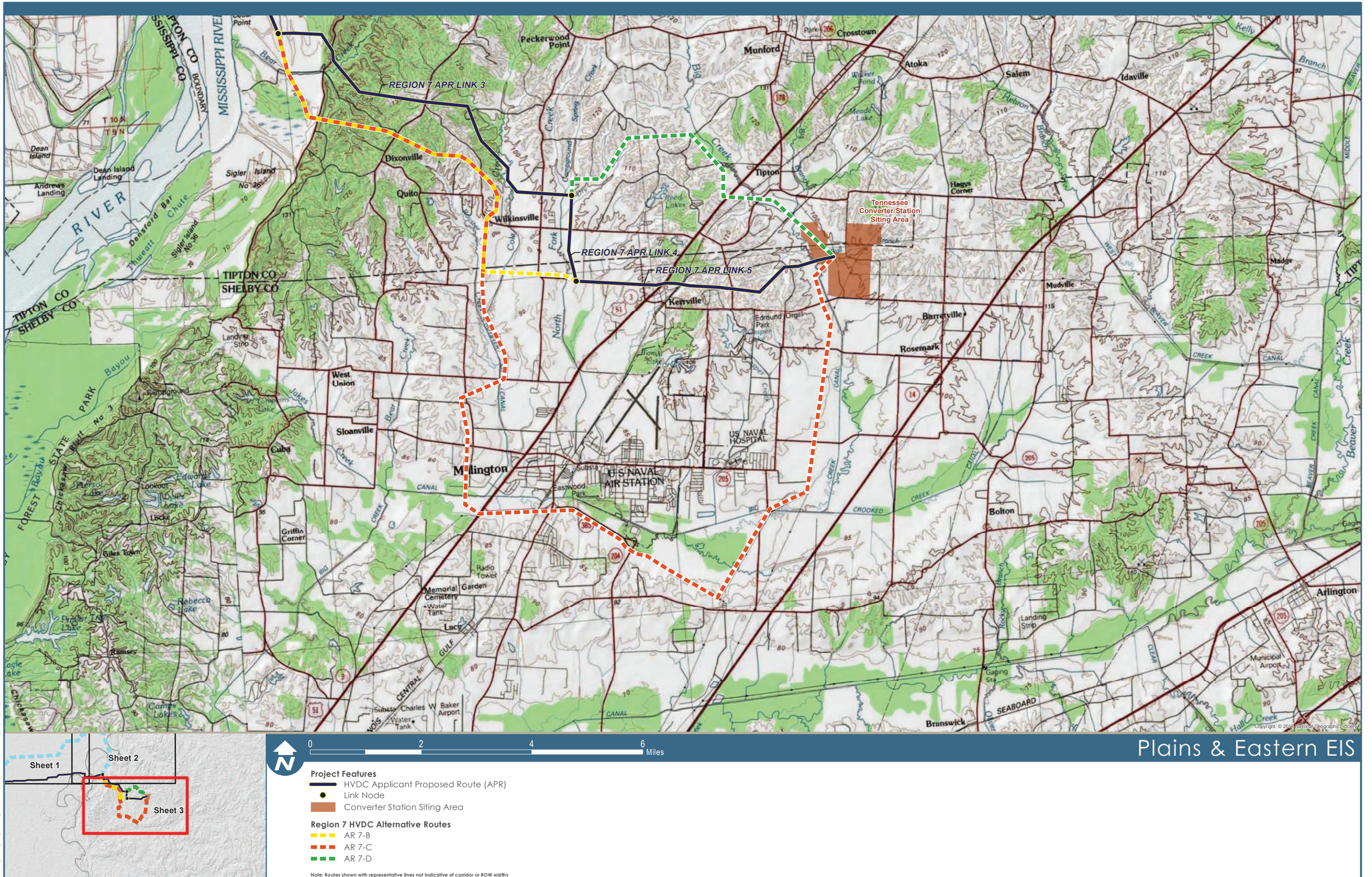
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- Project Features**
- HVDC Applicant Proposed Route (APR)
  - Link Node
- Region 7 HVDC Alternative Routes**
- AR 7-A
  - AR 7-B
  - AR 7-C
- Note: Routes shown with representative lines not indicative of corridor or ROW widths

## Plains & Eastern EIS

Figure 1.0-1: Topographic Map Region 7, Sheet 2



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Data Sources: US Topo Maps (USGS 2014b)

Figure 1.0-1: Topographic Map Region 7, Sheet 3