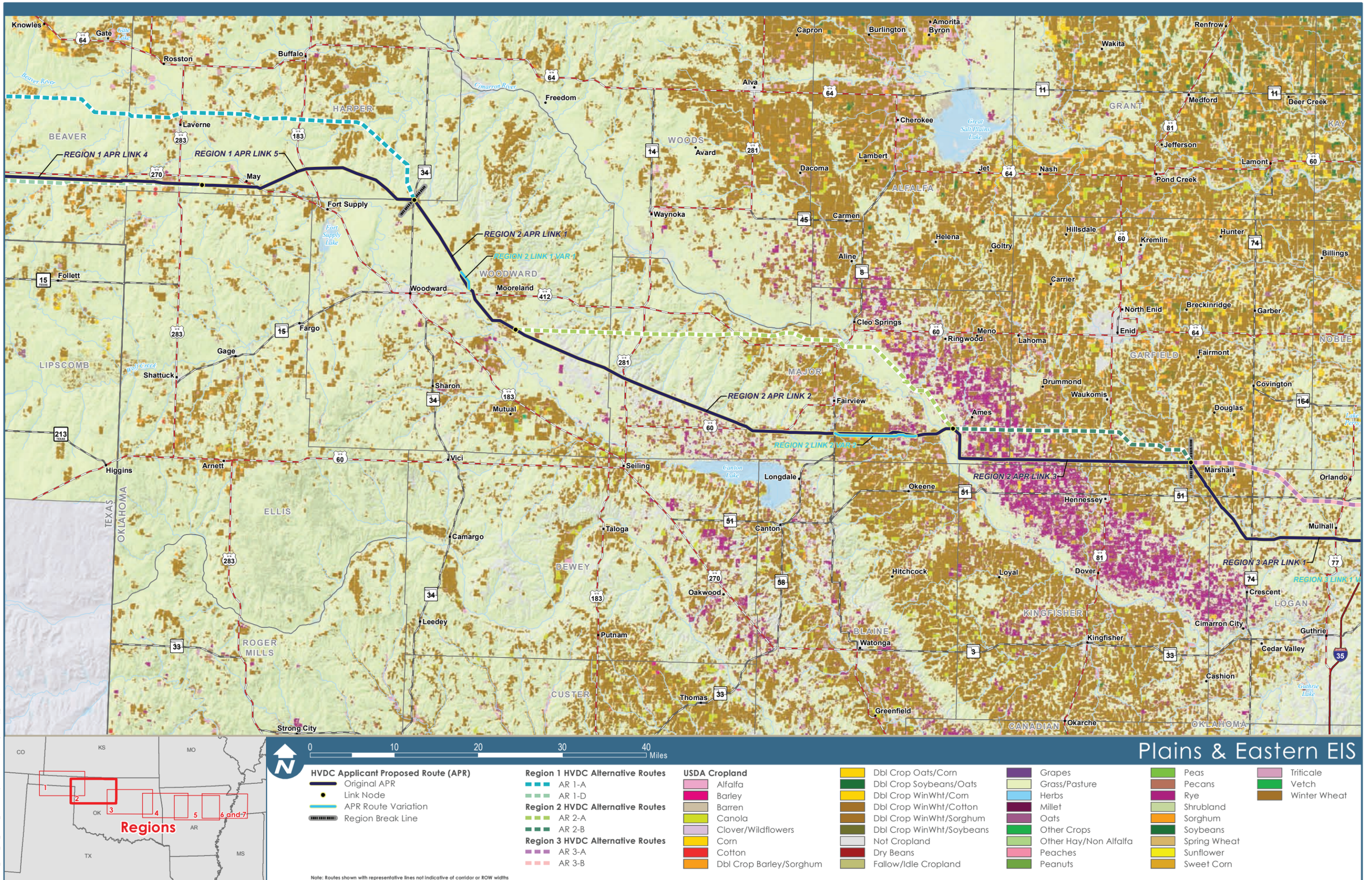


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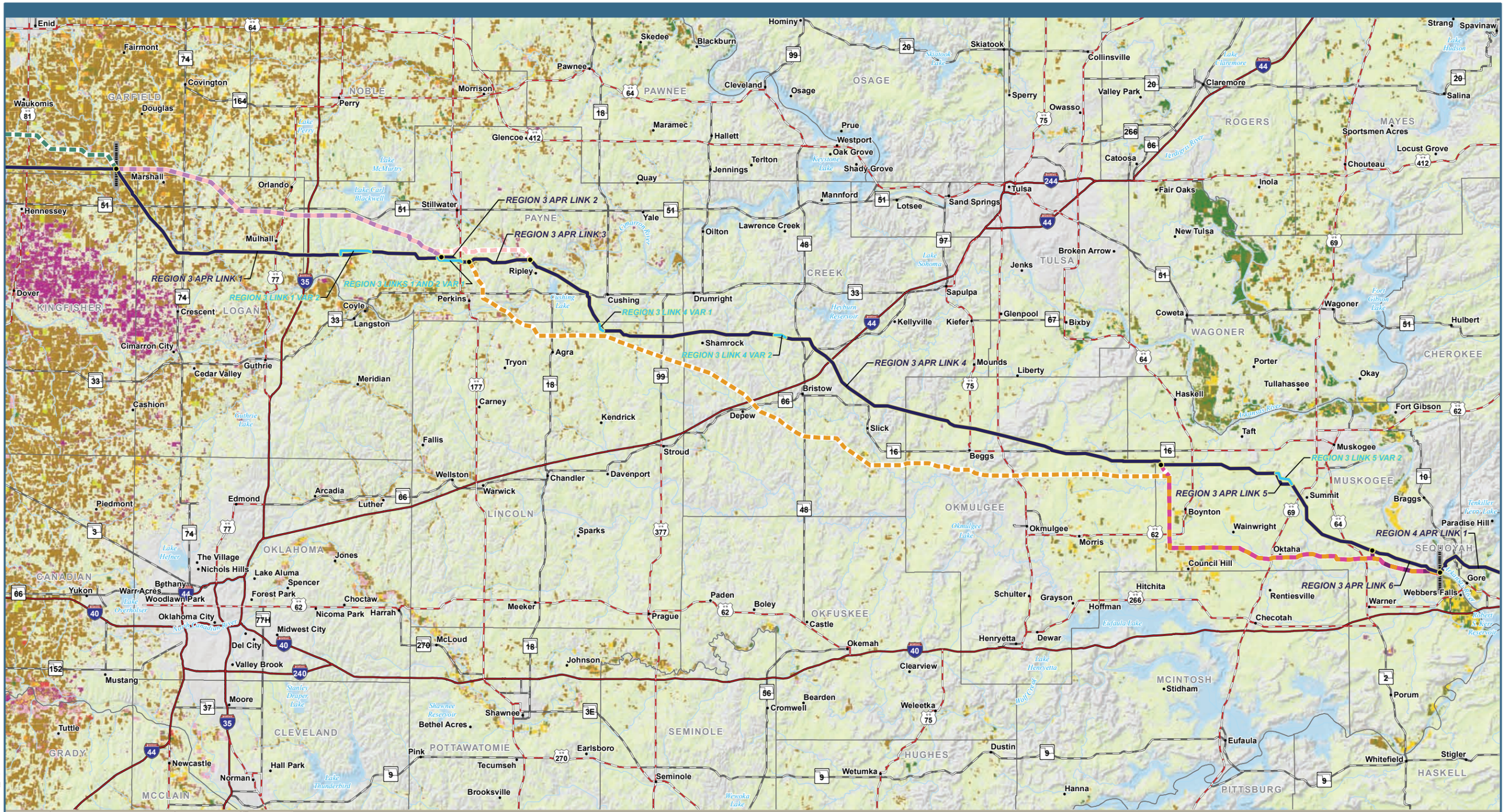
Data Sources: USDA Cropland (NASS 2013)

Figure 3.2-1a: Cropland in Region 1

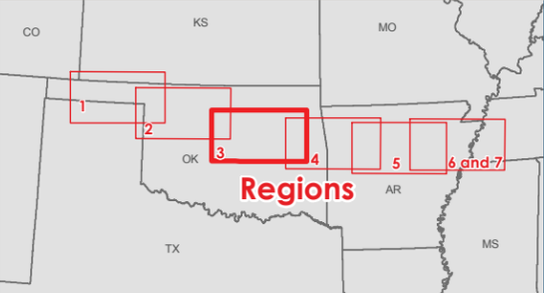


Data Sources: USDA Cropland (NASS 2013)

Figure 3.2-1b: Cropland in Region 2



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HVDC Applicant Proposed Route (APR)

- Original APR
- Link Node
- APR Route Variation
- 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

USDA Cropland

- Alfalfa
- Barley
- Barren
- Canola
- Clover/Wildflowers
- Corn
- Cotton
- Dbl Crop Barley/Soybeans
- Dbl Crop Corn/Soybeans
- Dbl Crop Soybeans/Oats
- Dbl Crop WinWh/Corn
- Dbl Crop WinWh/Cotton
- Dbl Crop WinWh/Sorghum
- Dbl Crop WinWh/Soybeans
- Not Cropland
- Grass/Pasture
- Herbs

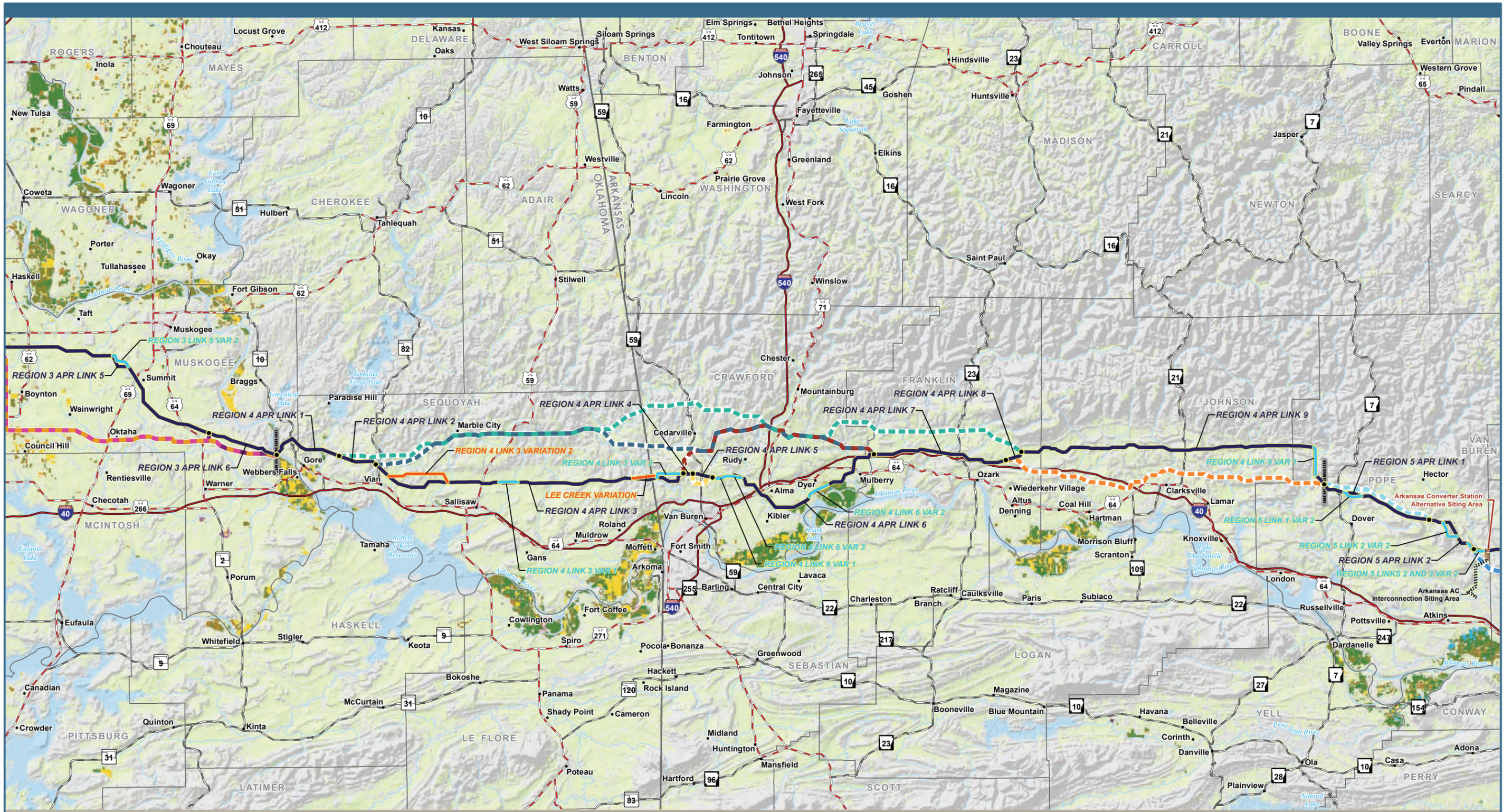
- Millet
- Oats
- Other Crops
- Peanuts
- Peas
- Pecans
- Rye
- Shrubland
- Sorghum
- Soybeans
- Sweet Corn
- Triticale
- Vetch
- Watermelons
- Winter Wheat

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

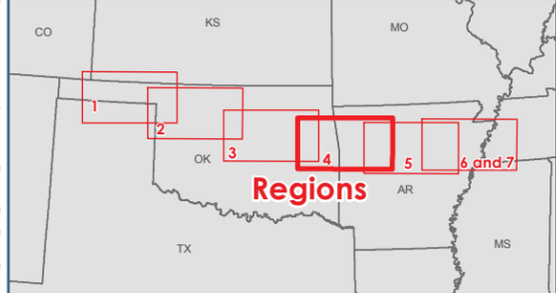
Data Sources: USDA Cropland (NASS 2013)

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Figure 3.2-1c: Cropland in Region 3



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HVDC Applicant Proposed Route (APR)

- Original APR
- Link Node
- APR Route Variation
- Route Variation
- Region Break Line
- Converter Station Siting Area
- AC Interconnection Siting Area

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
- AR 4-C
- AR 4-D
- AR 4-E

Region 5 HVDC Alternative Routes

- AR 5-A
- AR 5-B

USDA Cropland

- Alfalfa
- Barley
- Barren
- Canola
- Clover/Wildflowers
- Corn

- Dbl Crop Corn/Soybeans
- Dbl Crop Soybeans/Oats
- Dbl Crop WinWh/Com
- Dbl Crop WinWh/Sorghum
- Dbl Crop WinWh/Soybeans
- Not Cropland
- Dry Beans
- Fallow/Idle Cropland
- Grapes

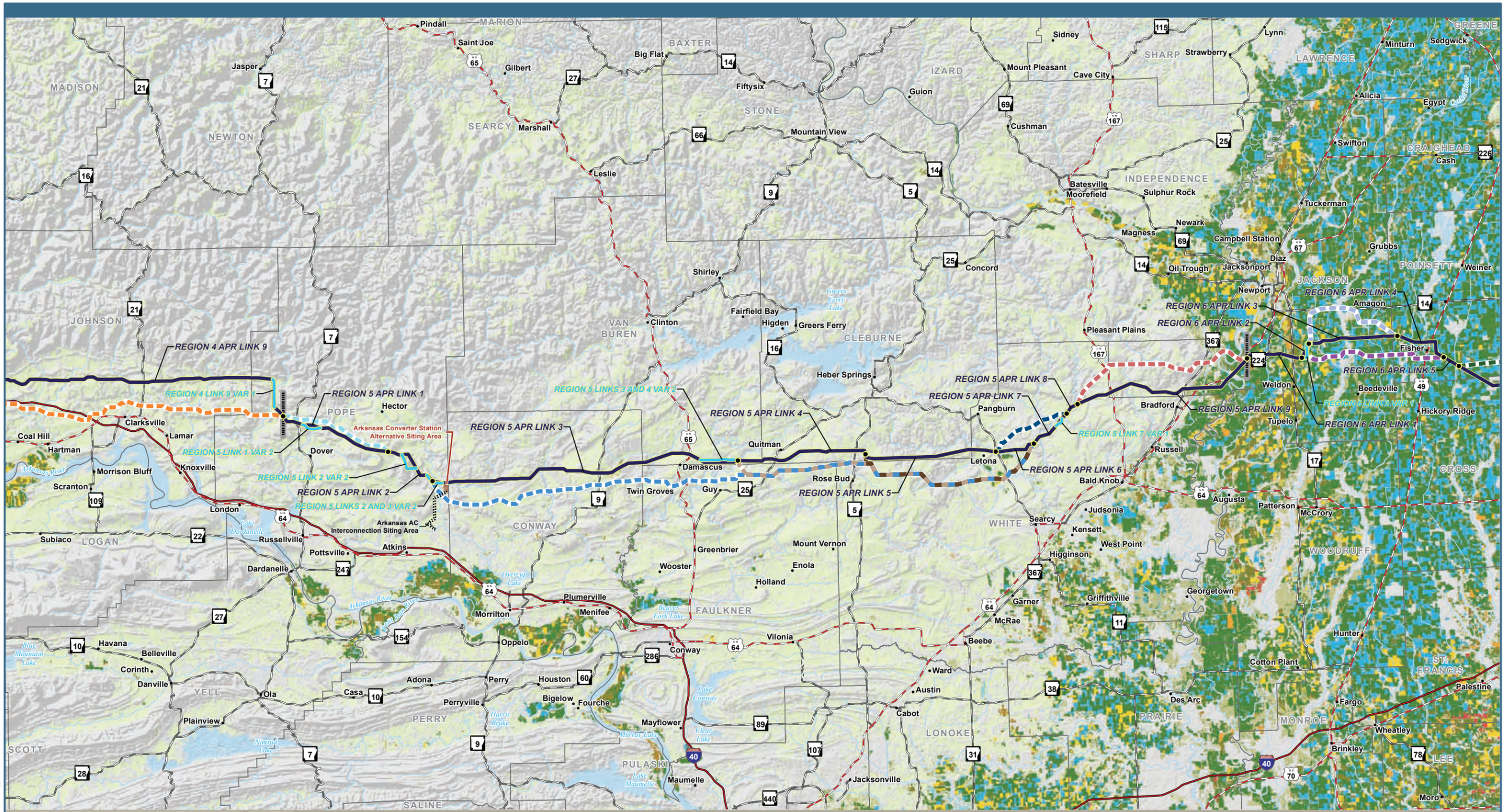
- Grass/Pasture
- Herbs
- Millet
- Oats
- Other Crops
- Peaches
- Peanuts
- Pecans
- Rice

- Rye
- Shrubland
- Sorghum
- Soybeans
- Sweet Corn
- Triticale
- Watermelons
- Winter Wheat

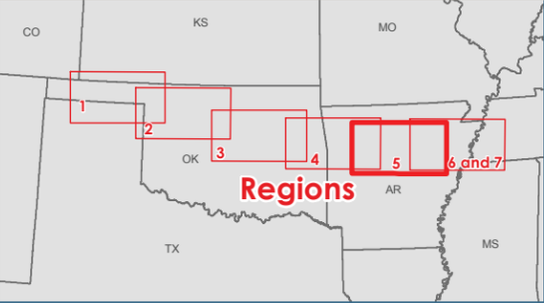
Note: Routes shown with representative lines not indicative of corridor or ROW widths

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Figure 3.2-1d: Cropland in Region 4



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HVDC Applicant Proposed Route (APR)

- Original APR
- Link Node
- APR Route Variation
- 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
- AR 5-C
- AR 5-D
- AR 5-E
- AR 5-F

Region 6 HVDC Alternative Routes

- AR 6-A
- AR 6-B
- AR 6-C

USDA Cropland

- Alfalfa
- Aquaculture
- Barren
- Blueberries
- Clover/Wildflowers

- Corn
- Cotton
- Dbl Crop Corn/Soybeans
- Dbl Crop Soybeans/Cotton
- Dbl Crop Soybeans/Oats
- Dbl Crop WinWh/Com
- Dbl Crop WinWh/Soybeans
- Not Cropland
- Fallow/Idle Cropland

- Grass/Pasture
- Herbs
- Millet
- Oats
- Other Crops
- Peanuts
- Peas
- Pecans
- Rice

- Shrubland
- Sorghum
- Soybeans
- Sunflower
- Winter Wheat

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

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Data Sources: USDA Cropland (NASS 2013)

Figure 3.2-1e: Cropland in Region 5

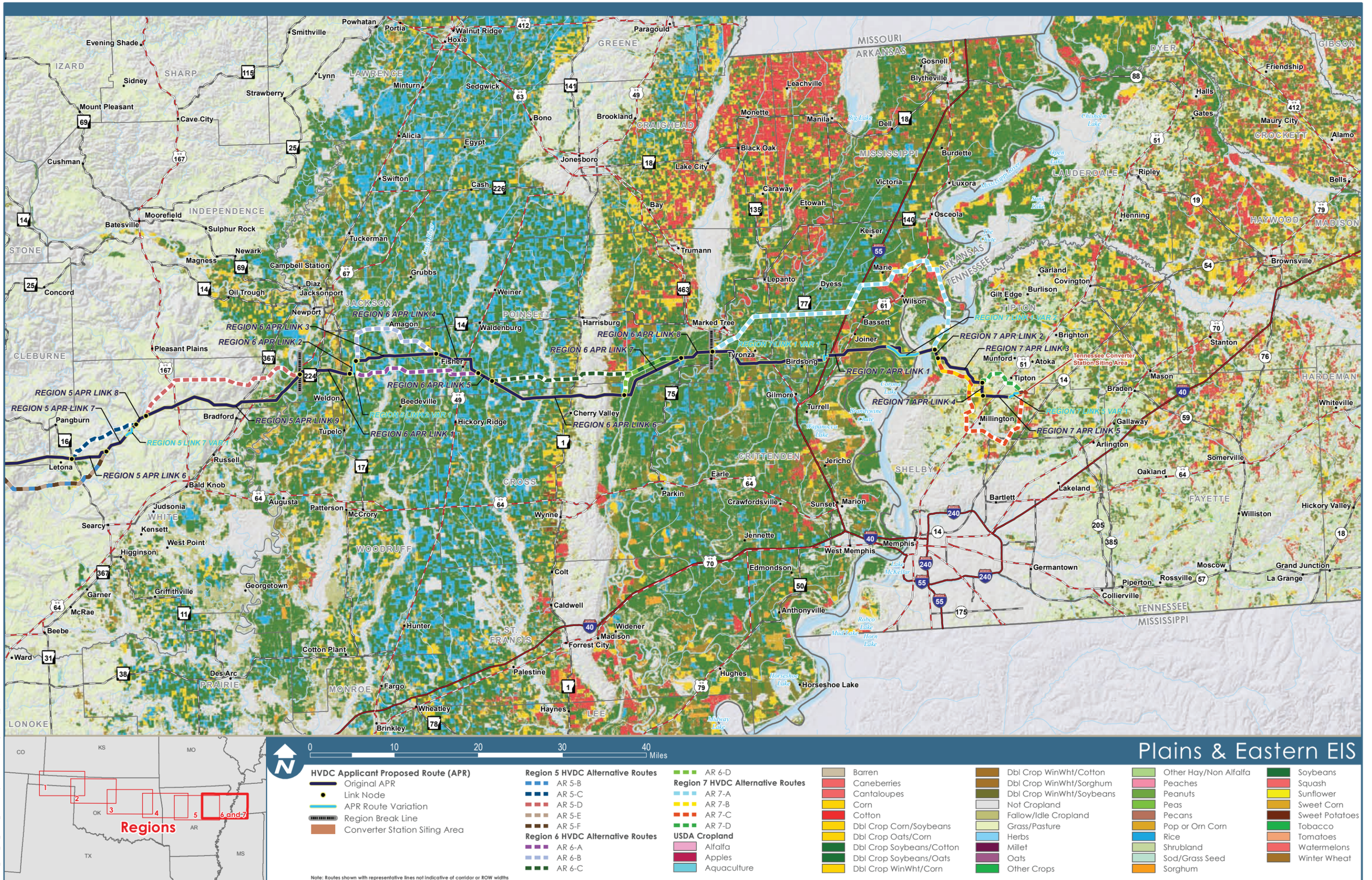


Figure 3.2-1f: Cropland in Regions 6 & 7

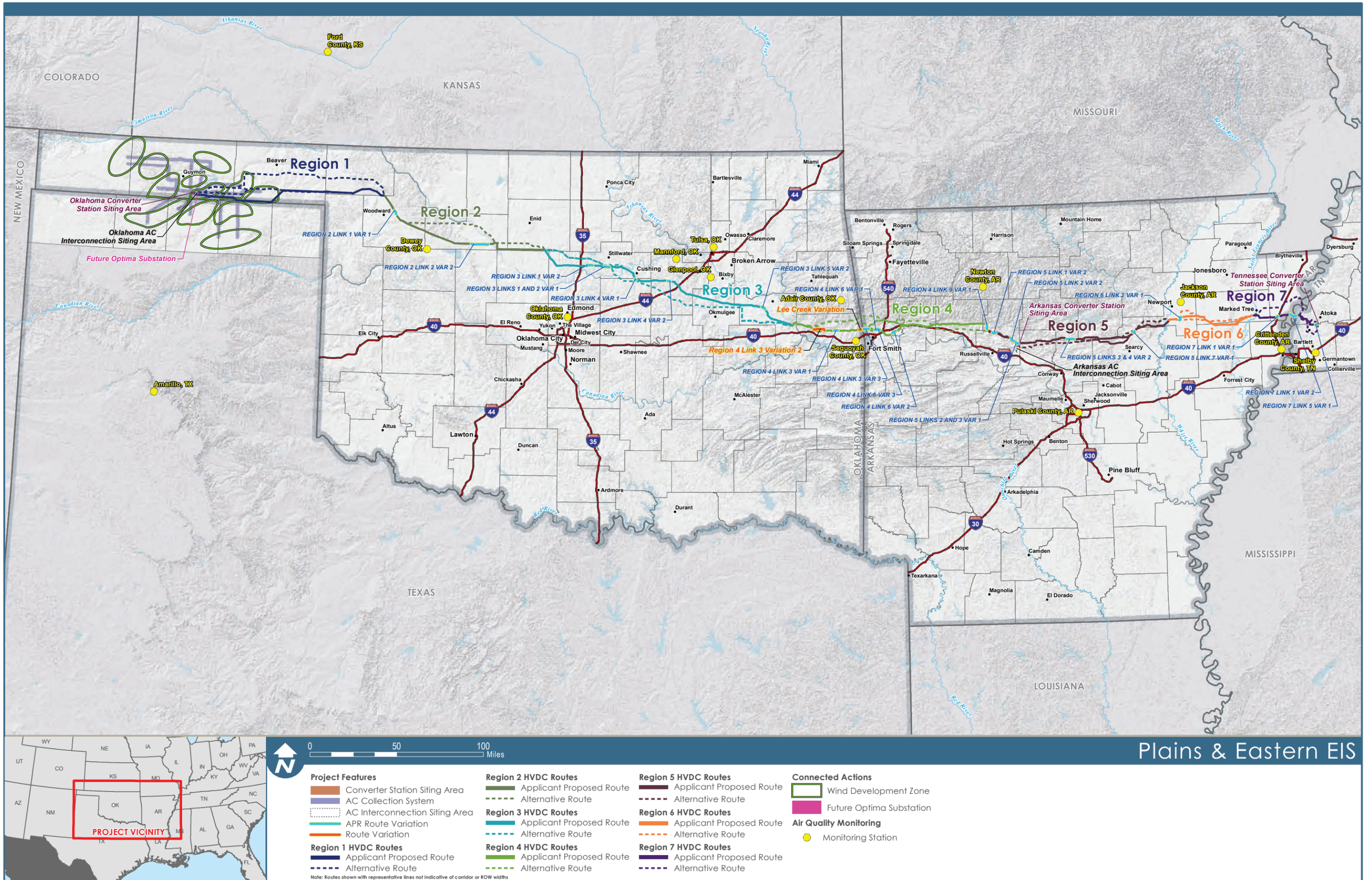
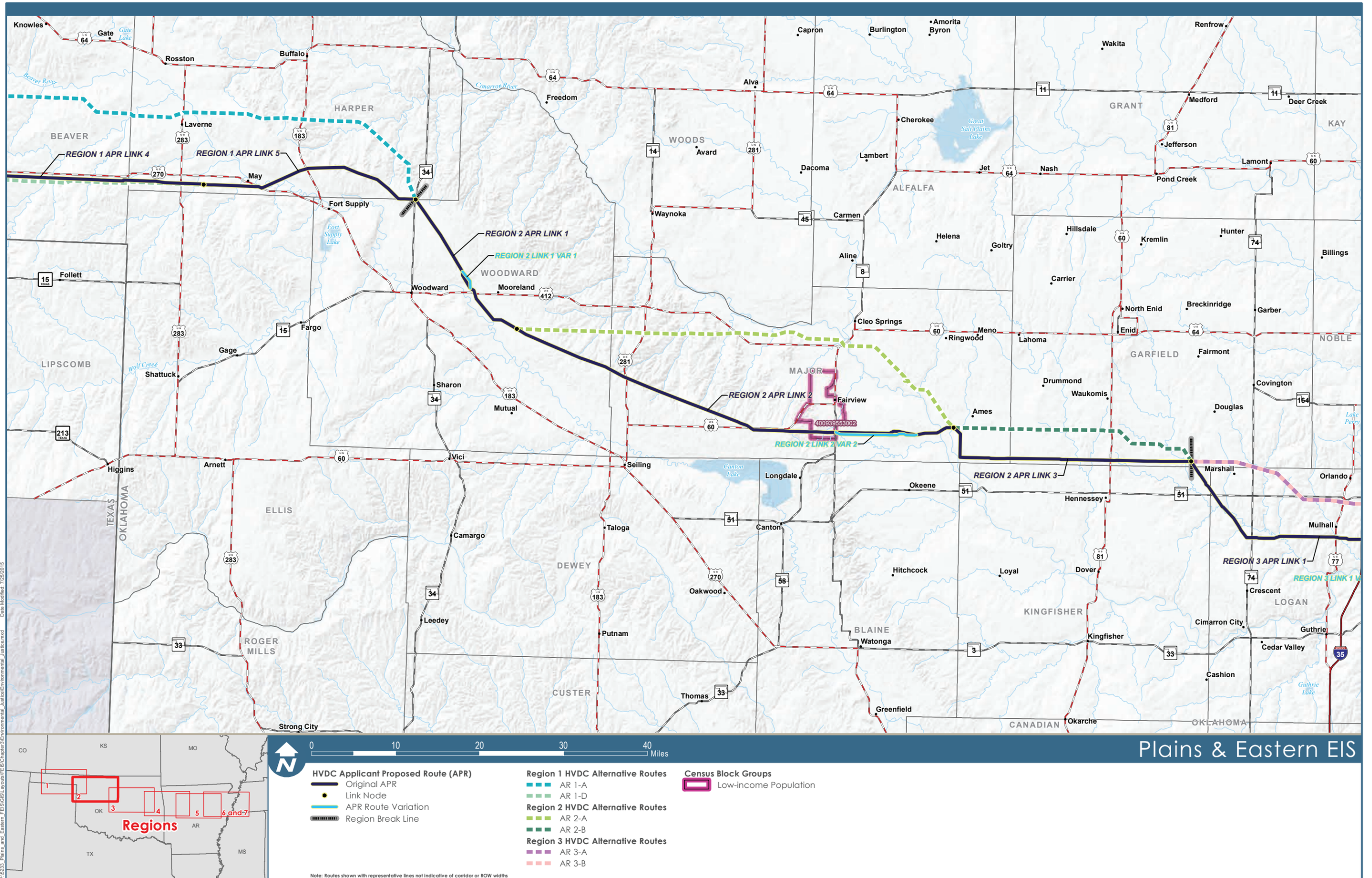


Figure 3.3-1: Air Quality Monitoring Stations



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Data Sources: Census Block Groups (USCB 2011)

Figure 3.5-1b: Low-income Populations in Region 2

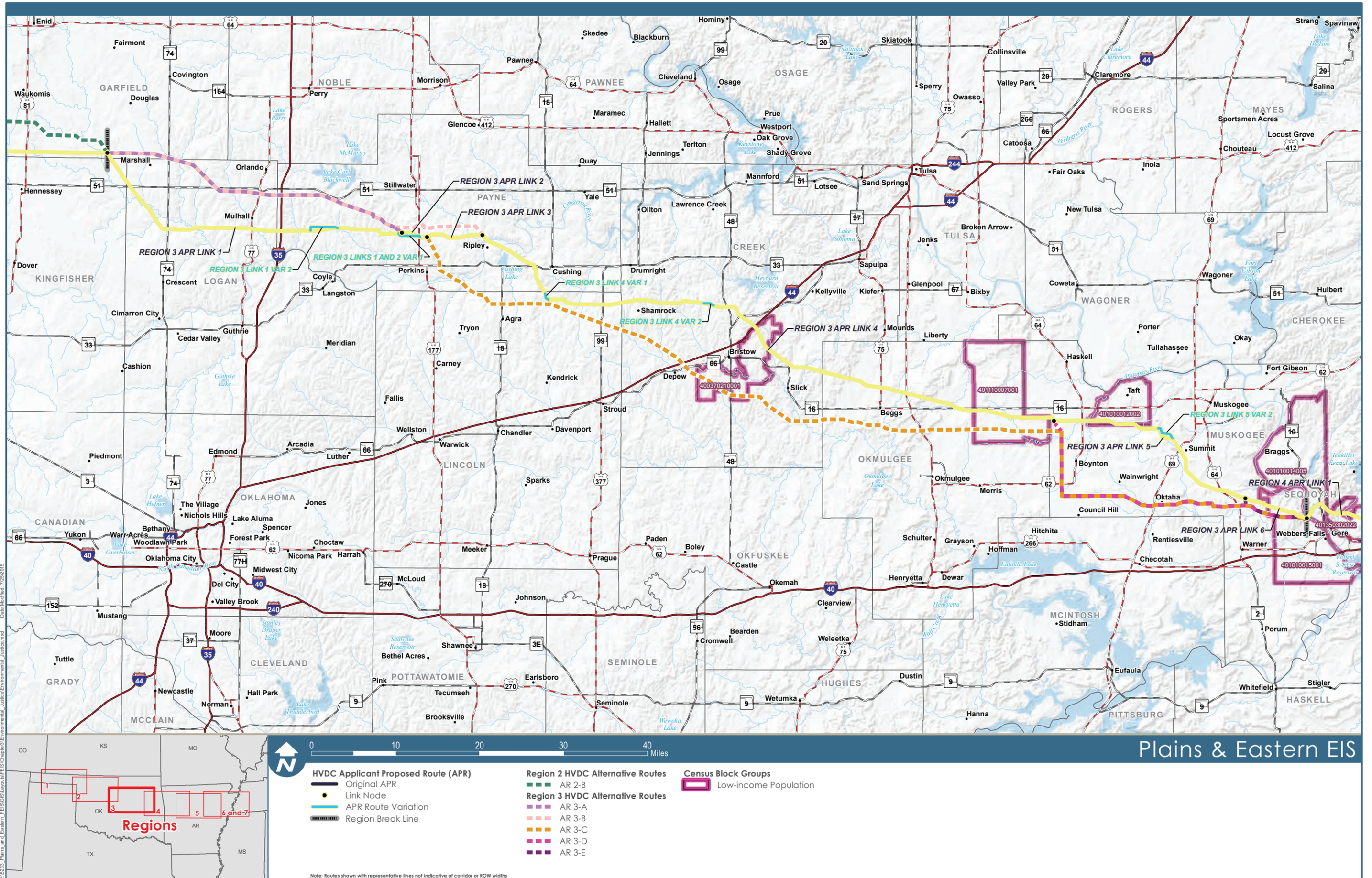


Figure 3.5-1c: Low-income Populations in Region 3

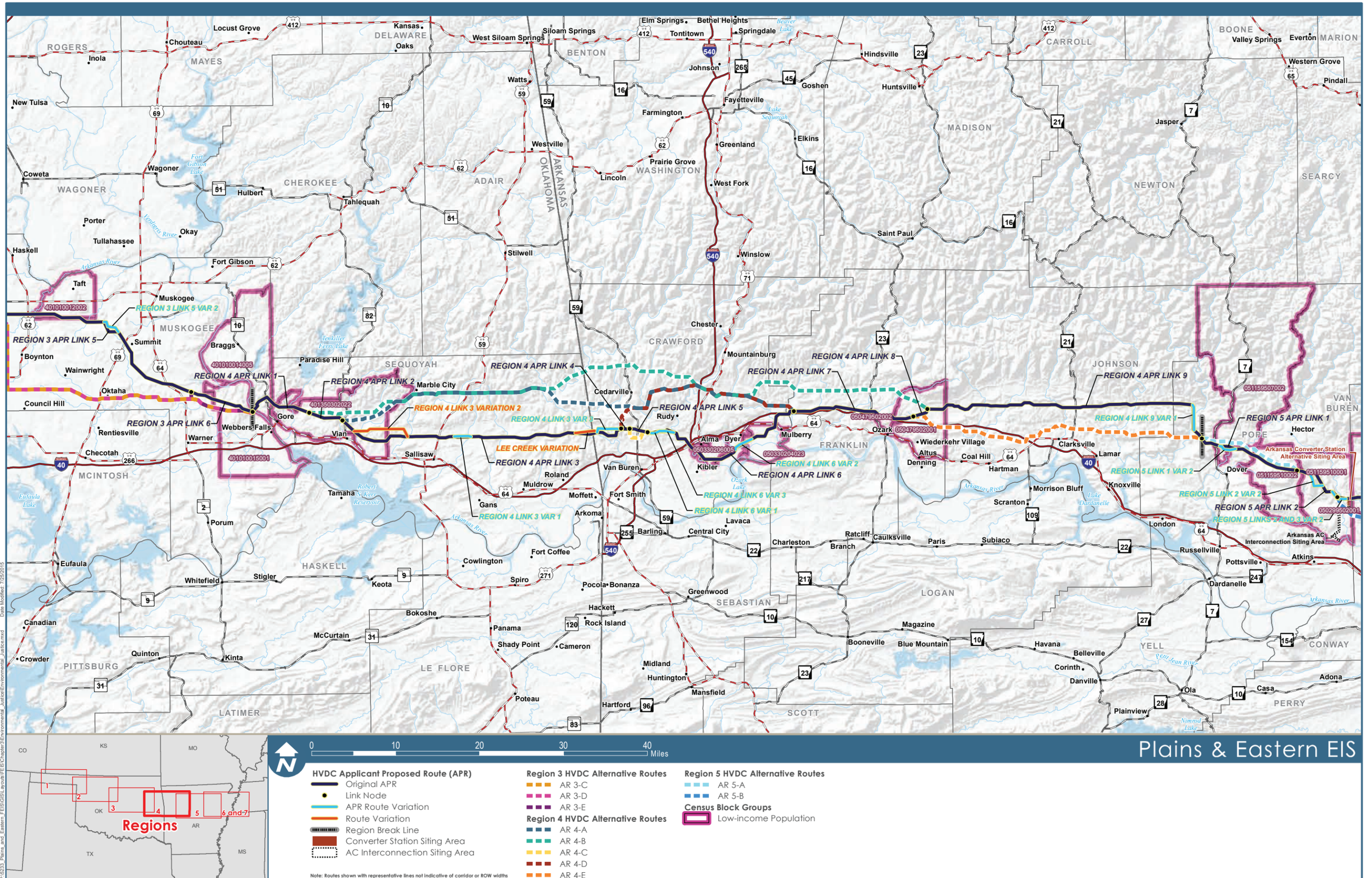


Figure 3.5-1d: Low-income Populations in Region 4

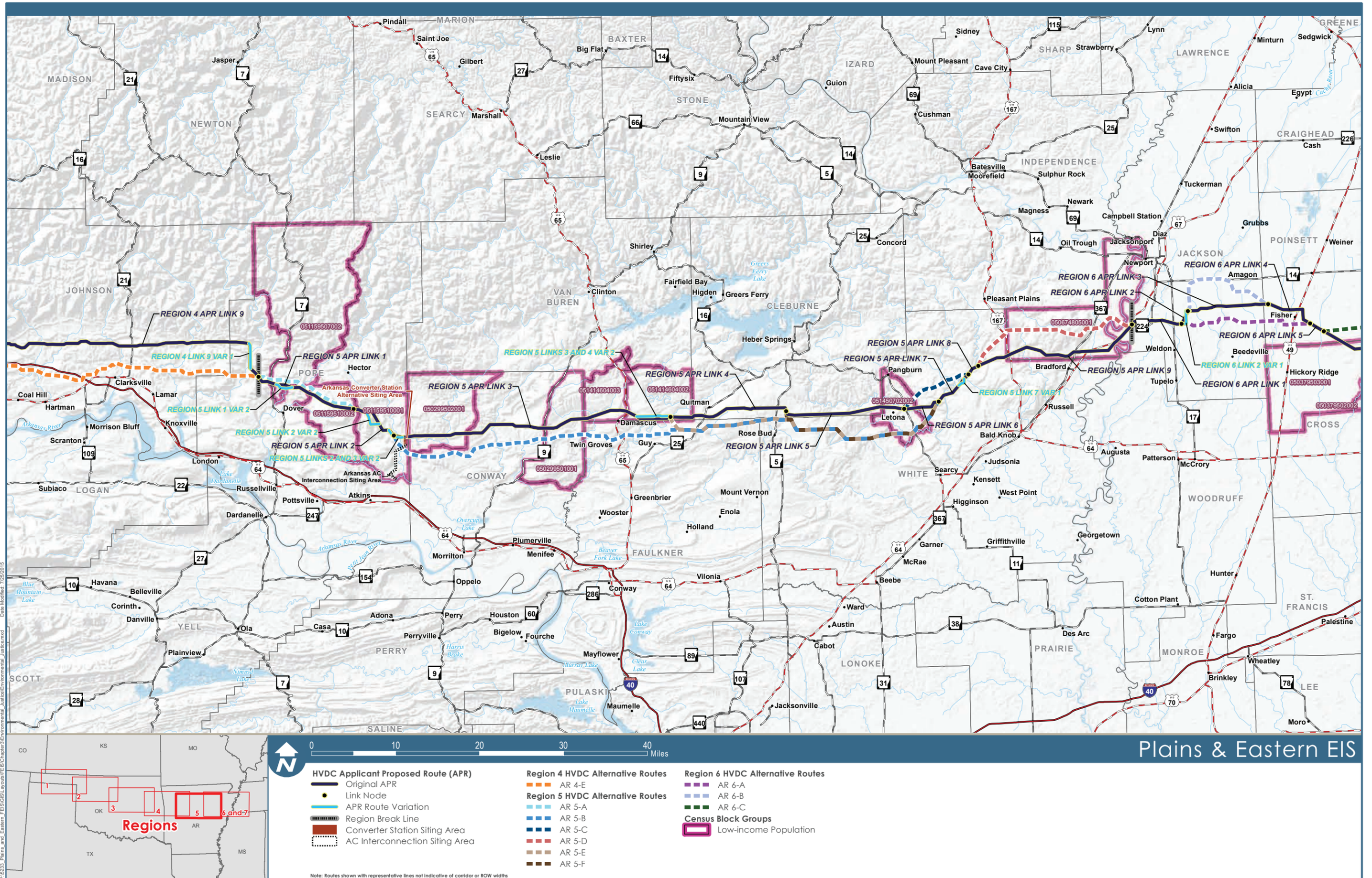


Figure 3.5-1e: Low-income Populations in Region 5

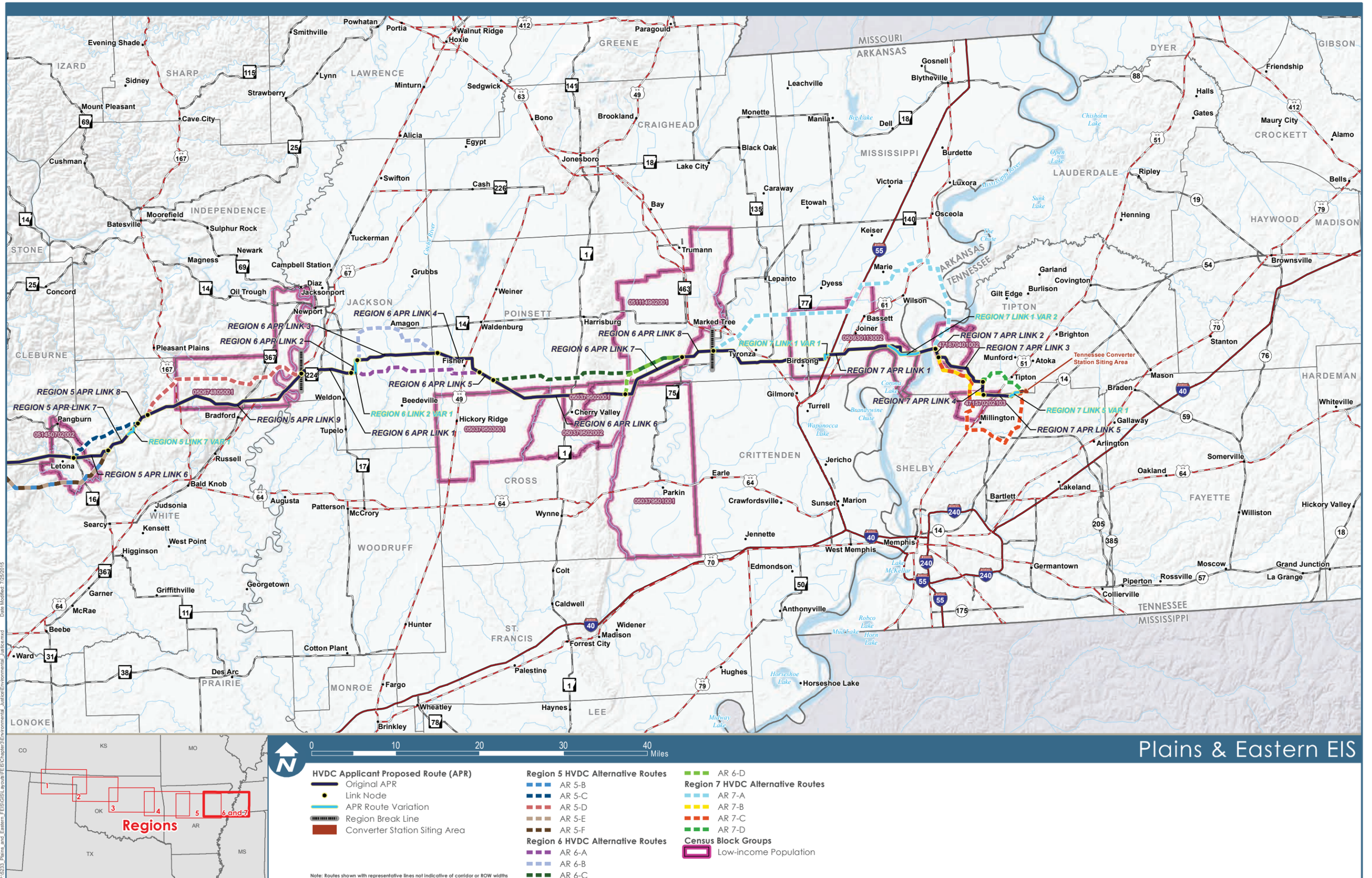


Figure 3.5-1f: Low-income Populations in Regions 6 & 7

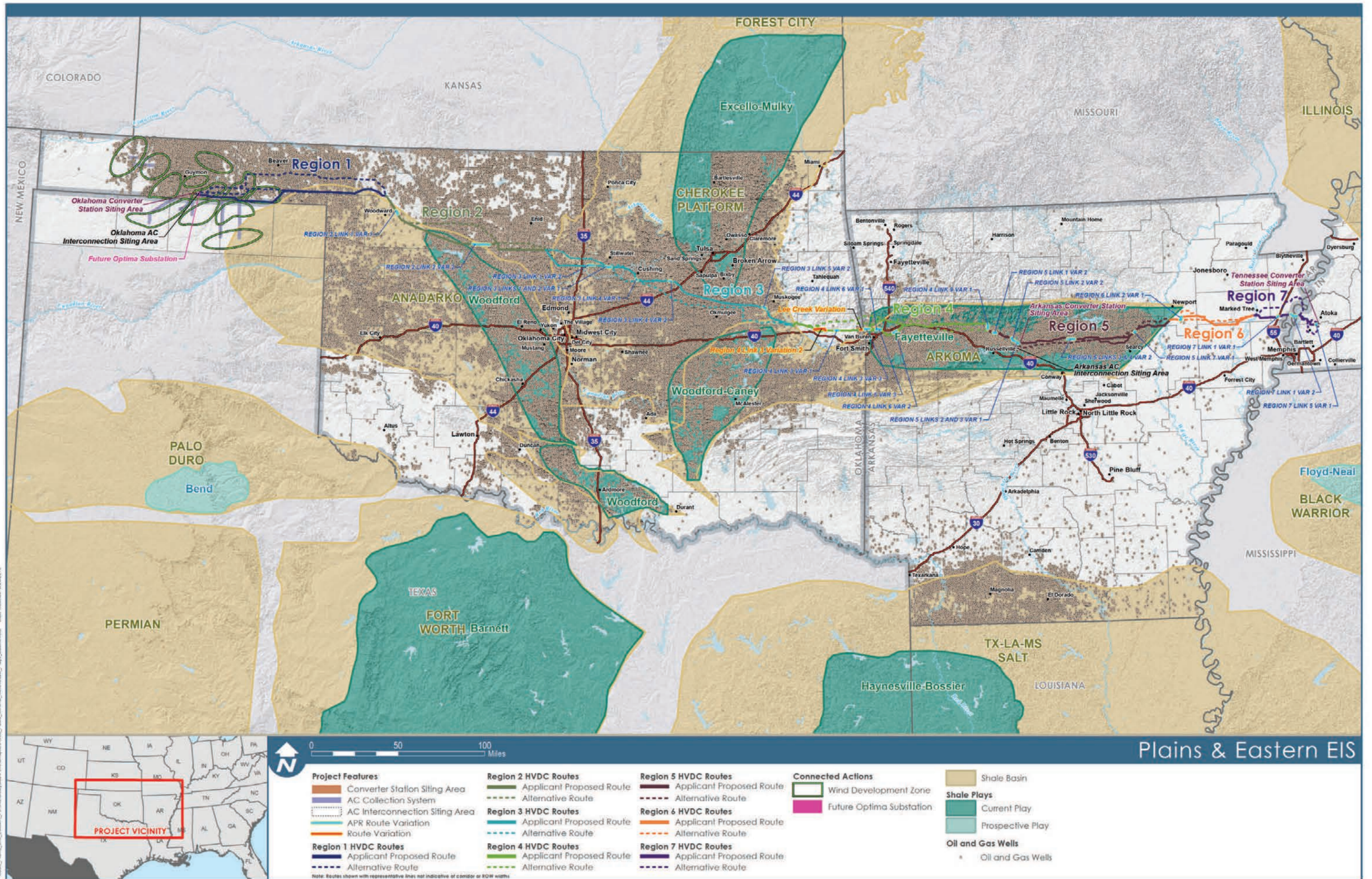


Figure 3.6-1: Shale Plays

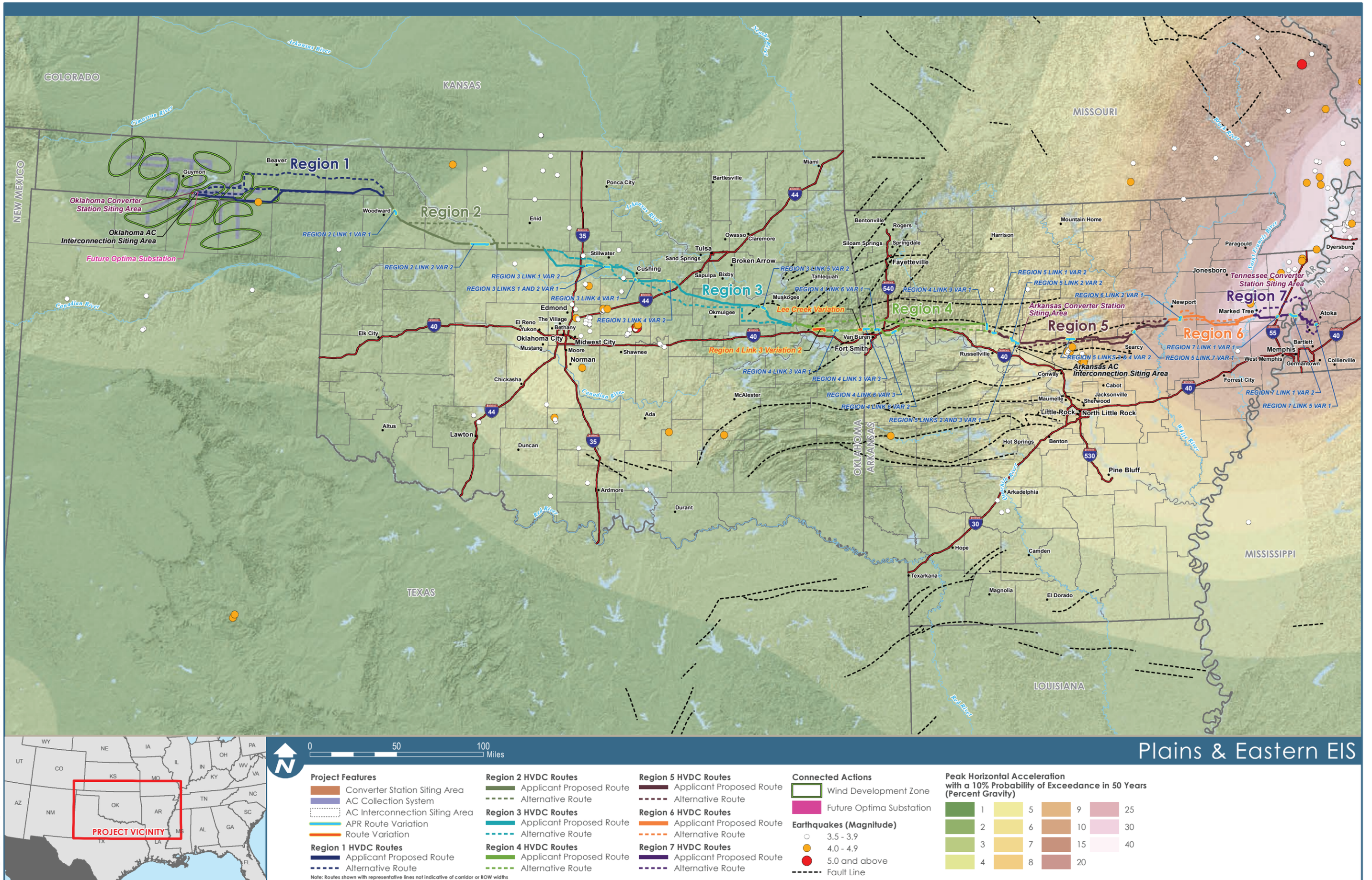
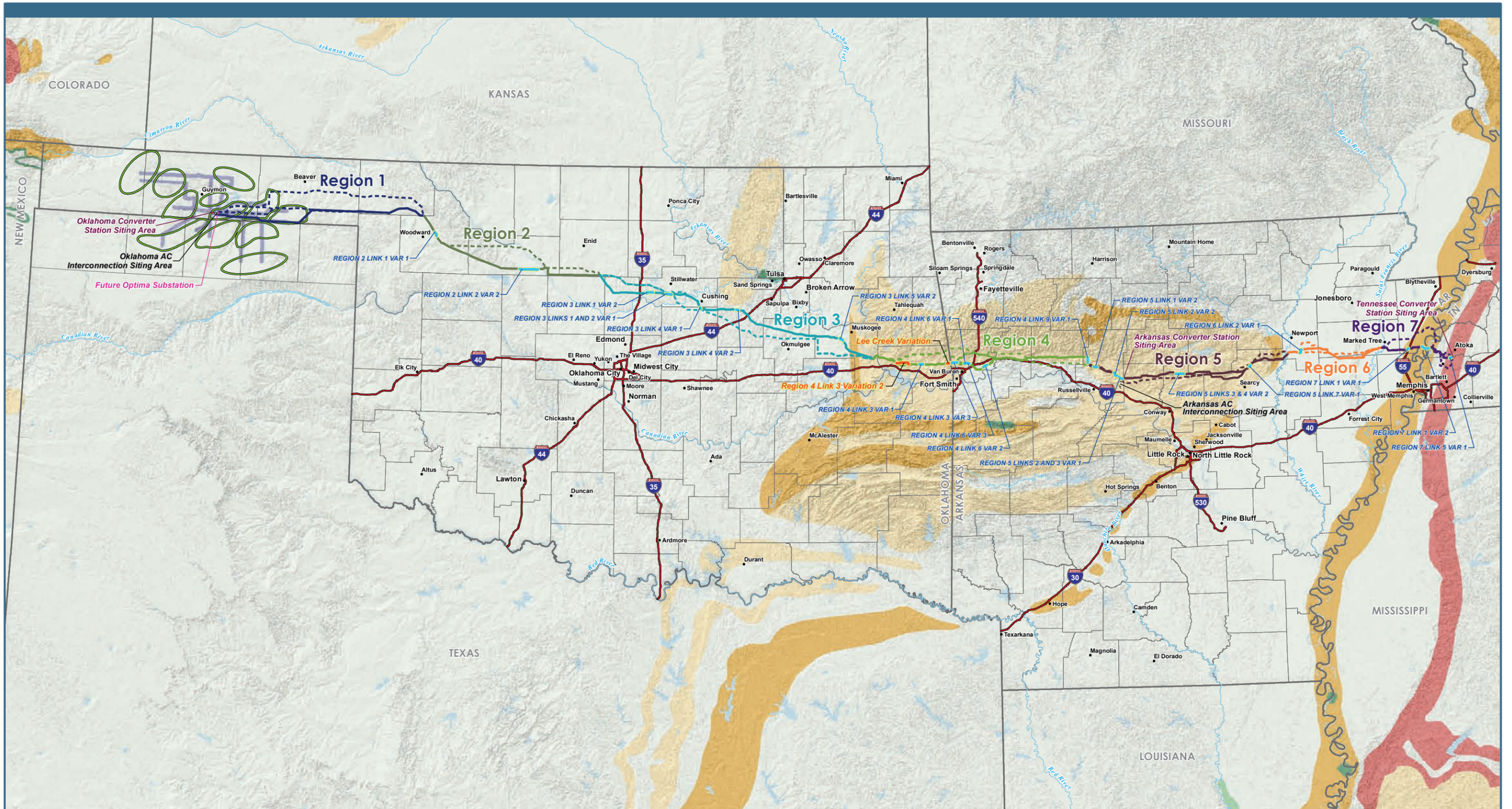


Figure 3.6-2: Seismic Hazards



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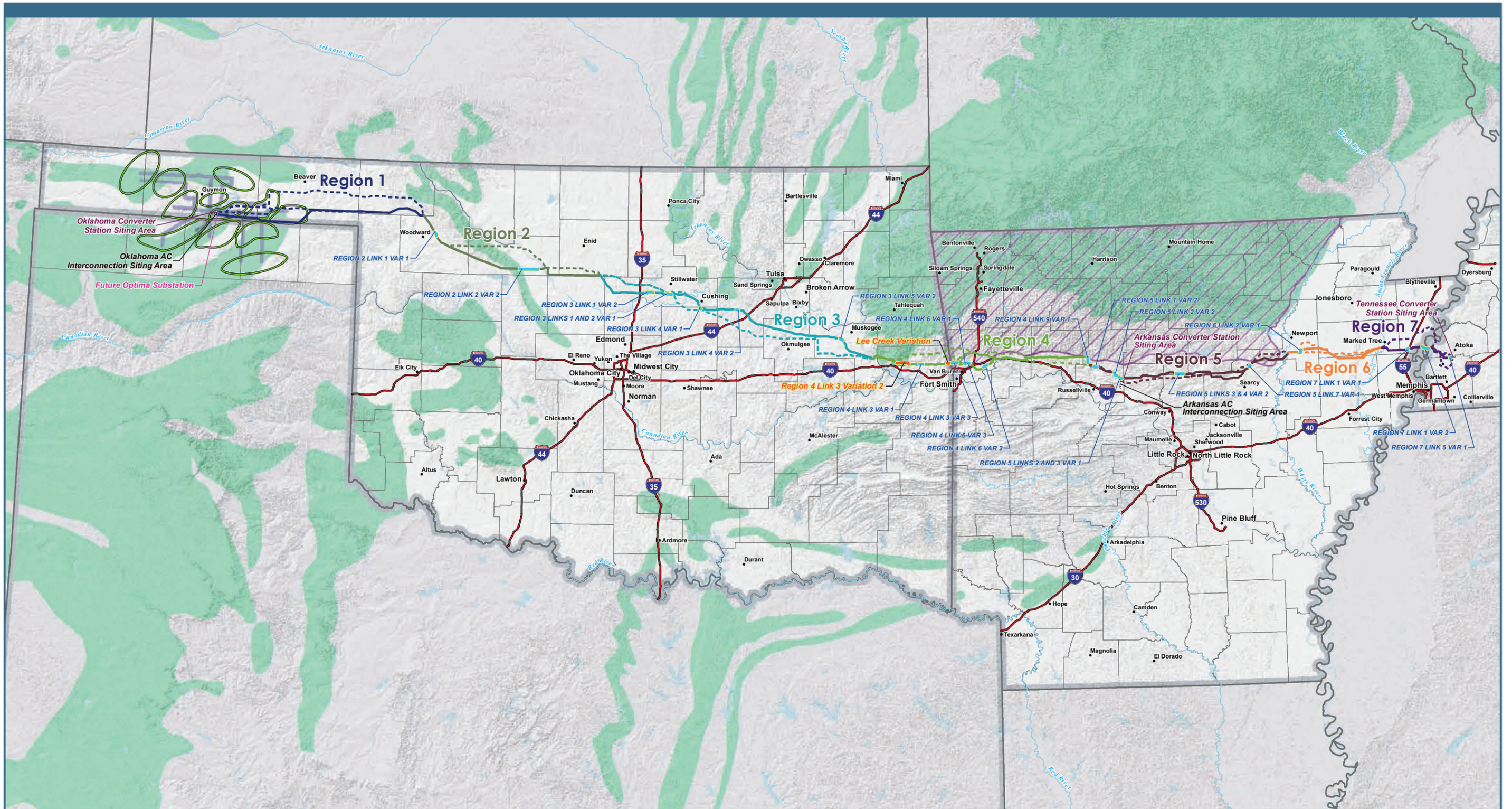
0 50 100 Miles

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<p>Project Features</p> <ul style="list-style-type: none"> Converter Station Siting Area AC Collection System AC Interconnection Siting Area APR Route Variation Route Variation <p>Region 1 HVDC Routes</p> <ul style="list-style-type: none"> Applicant Proposed Route Alternative Route 	<p>Region 2 HVDC Routes</p> <ul style="list-style-type: none"> Applicant Proposed Route Alternative Route <p>Region 3 HVDC Routes</p> <ul style="list-style-type: none"> Applicant Proposed Route Alternative Route <p>Region 4 HVDC Routes</p> <ul style="list-style-type: none"> Applicant Proposed Route Alternative Route 	<p>Region 5 HVDC Routes</p> <ul style="list-style-type: none"> Applicant Proposed Route Alternative Route <p>Region 6 HVDC Routes</p> <ul style="list-style-type: none"> Applicant Proposed Route Alternative Route <p>Region 7 HVDC Routes</p> <ul style="list-style-type: none"> Applicant Proposed Route Alternative Route 	<p>Connected Actions</p> <ul style="list-style-type: none"> Wind Development Zone Future Optima Substation <p>Landslide Incidence</p> <ul style="list-style-type: none"> High Landslide Incidence (more than 15% of the area is involved in landsliding) Moderate Landslide Incidence (1.5 - 15% of the area is involved in landsliding) Low Landslide Incidence (less than 1.5% of the area is involved in landsliding) 	<p>Landslide Susceptibility/Incidence</p> <ul style="list-style-type: none"> High Susceptibility to Landsliding and Moderate Incidence High Susceptibility to Landsliding and Low Incidence Moderate Susceptibility to Landsliding and Low Incidence
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Note: Routes shown with representative lines not indicative of corridor or ROW widths

Figure 3.6-3: Landslide Incidence & Susceptibility



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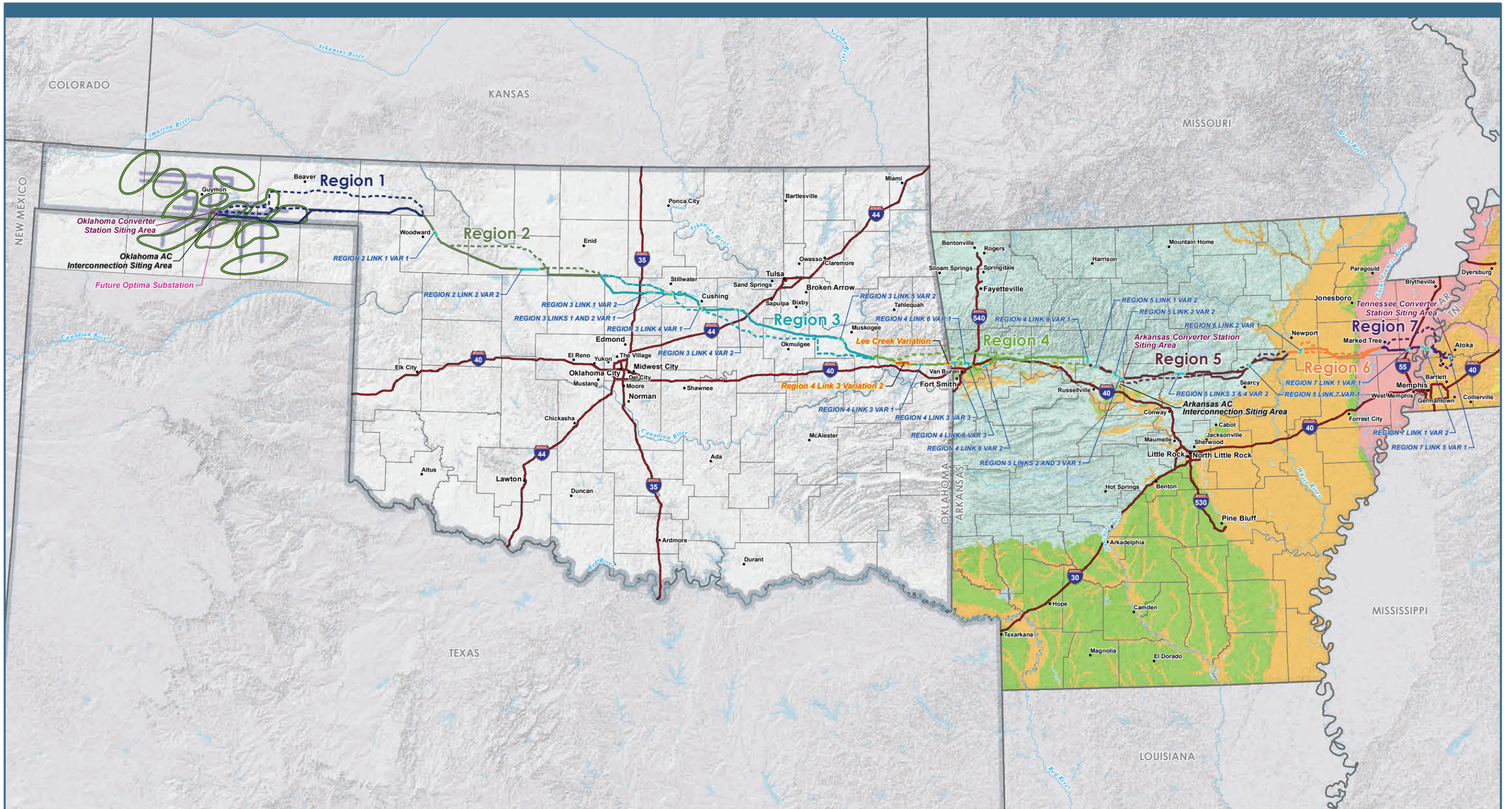
Project Features		Region 2 HVDC Routes		Region 5 HVDC Routes		Connected Actions	
	Converter Station Siting Area		Applicant Proposed Route		Applicant Proposed Route		Wind Development Zone
	AC Collection System		Alternative Route		Alternative Route		Future Optima Substation
	AC Interconnection Siting Area	Region 3 HVDC Routes		Region 6 HVDC Routes		Karst	
	APR Route Variation		Applicant Proposed Route		Applicant Proposed Route		Ozark Mountains Region - USFWS*
	Route Variation		Alternative Route		Alternative Route		Areas of Karst - USGS
Region 1 HVDC Routes		Region 4 HVDC Routes		Region 7 HVDC Routes			
	Applicant Proposed Route		Applicant Proposed Route		Applicant Proposed Route		
	Alternative Route		Alternative Route		Alternative Route		

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

* Karst is common throughout the Ozark Mountain Region and more specific karst formation mapping is not available.

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Figure 3.6-4: Karst Areas



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<p>Project Features</p> <ul style="list-style-type: none"> Converter Station Siting Area AC Collection System AC Interconnection Siting Area APR Route Variation Route Variation <p>Region 1 HVDC Routes</p> <ul style="list-style-type: none"> Applicant Proposed Route Alternative Route 	<p>Region 2 HVDC Routes</p> <ul style="list-style-type: none"> Applicant Proposed Route Alternative Route <p>Region 3 HVDC Routes</p> <ul style="list-style-type: none"> Applicant Proposed Route Alternative Route <p>Region 4 HVDC Routes</p> <ul style="list-style-type: none"> Applicant Proposed Route Alternative Route 	<p>Region 5 HVDC Routes</p> <ul style="list-style-type: none"> Applicant Proposed Route Alternative Route <p>Region 6 HVDC Routes</p> <ul style="list-style-type: none"> Applicant Proposed Route Alternative Route <p>Region 7 HVDC Routes</p> <ul style="list-style-type: none"> Applicant Proposed Route Alternative Route 	<p>Connected Actions</p> <ul style="list-style-type: none"> Wind Development Zone Future Optima Substation 				
<p>Liquefaction Susceptibility*</p> <table border="0" style="width: 100%;"> <tr> <td style="width: 50%;"> Water</td> <td style="width: 50%;"> Moderate</td> </tr> <tr> <td> Very Low</td> <td> High</td> </tr> <tr> <td> Low</td> <td> Very High</td> </tr> </table> <p><small>* Data not available for Oklahoma and Texas</small></p>		 Water	 Moderate	 Very Low	 High	 Low	 Very High
 Water	 Moderate						
 Very Low	 High						
 Low	 Very High						

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

Figure 3.6-5: Liquefaction Susceptibility

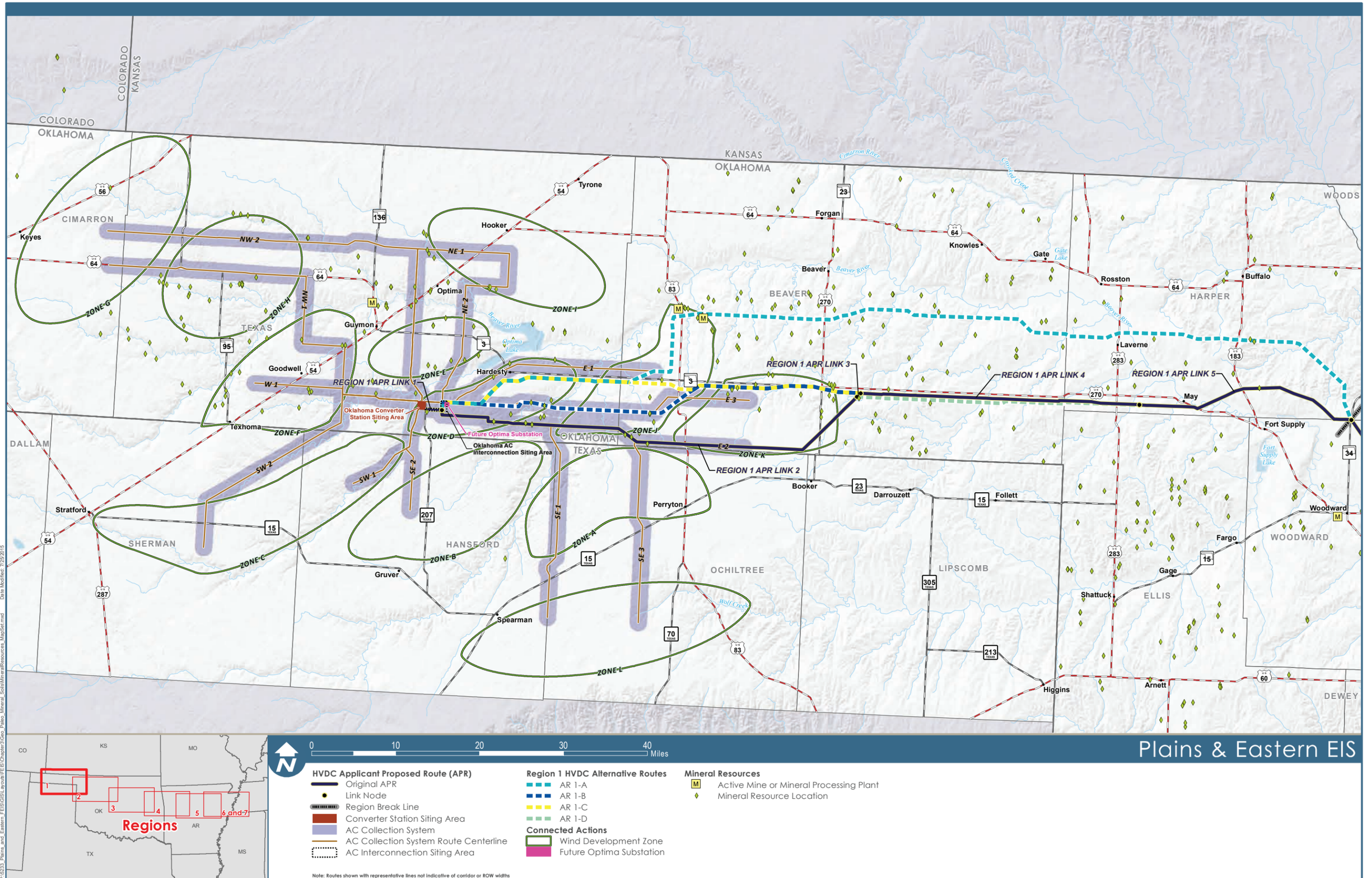
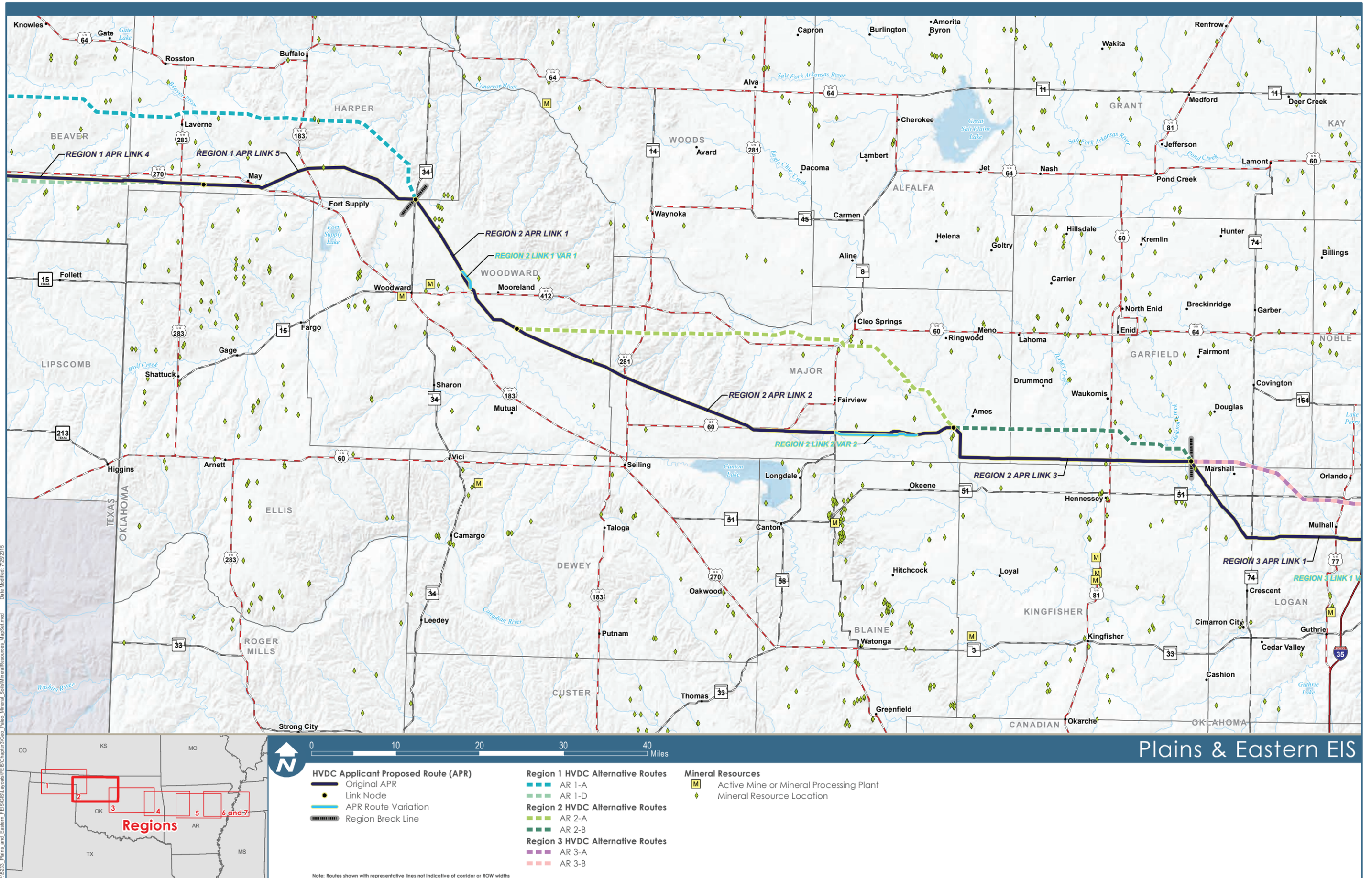


Figure 3.6-6a: Mineral Resources in Region 1



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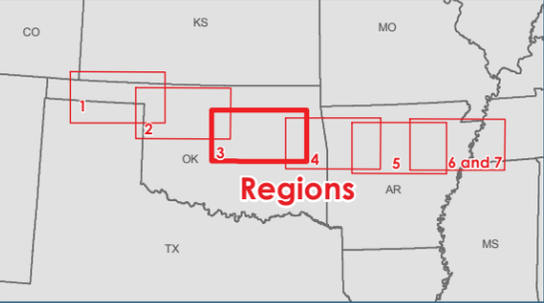
Note: Routes shown with representative lines not indicative of corridor or ROW widths

Data Sources: Mineral Resources [Active Mine or Mineral Processing Plant (USGS 2005a); Mineral Resource Location (USGS 2005b)]

Figure 3.6-6b: Mineral Resources in Region 2



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 Date Modified: 7/29/2015



- HVDC Applicant Proposed Route (APR)**
- Original APR
 - Link Node
 - APR Route Variation
 - 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

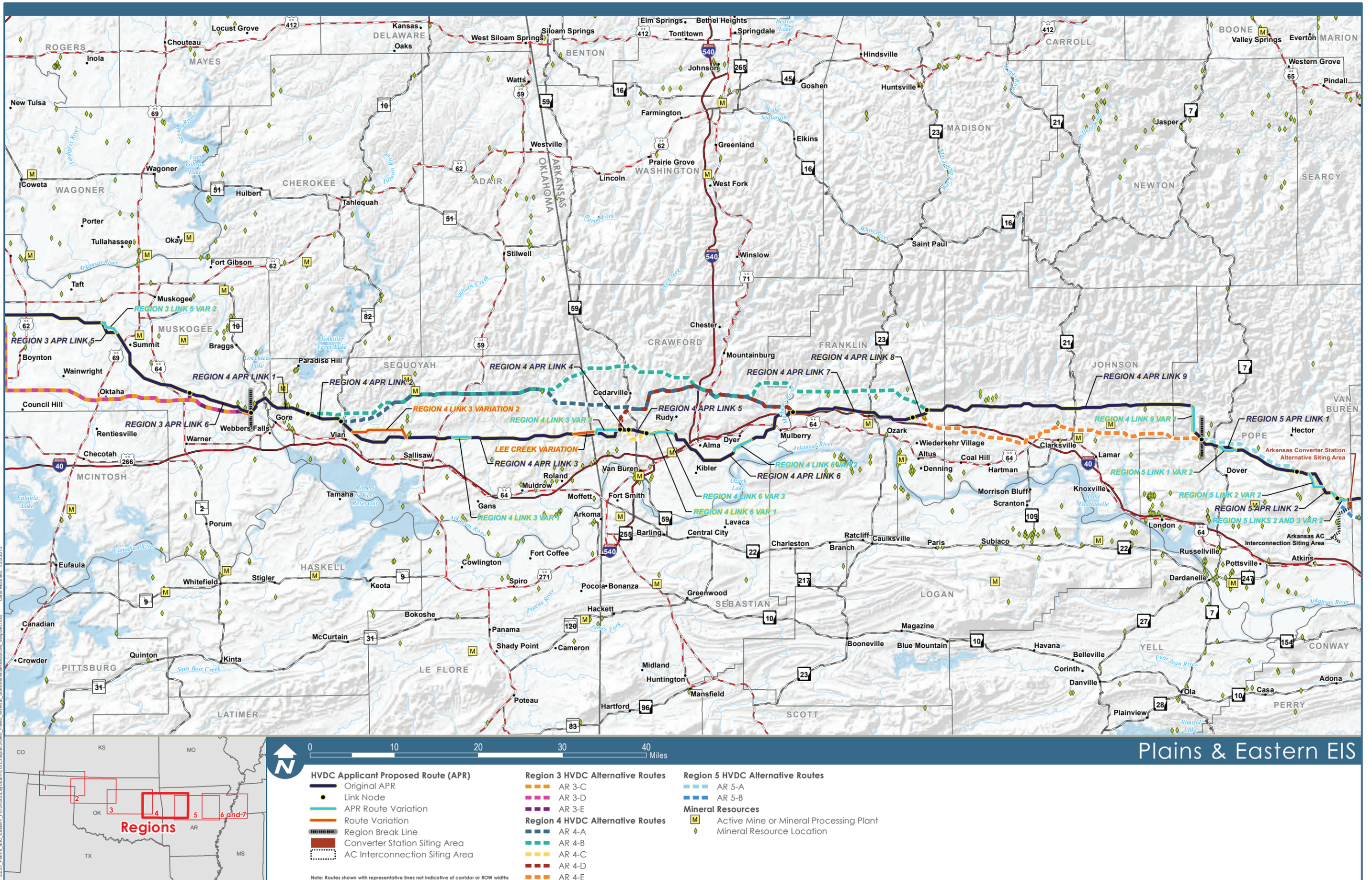
- Mineral Resources**
- Active Mine or Mineral Processing Plant
 - Mineral Resource Location

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

Data Sources: Mineral Resources [Active Mine or Mineral Processing Plant (USGS 2005a); Mineral Resource Location (USGS 2005b)]

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Figure 3.6-6c: Mineral Resources in Region 3



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 Date Modified: 7/29/2015

Plains & Eastern EIS

0 10 20 30 40 Miles

HVDC Applicant Proposed Route (APR)

- Original APR
- Link Node
- APR Route Variation
- Route Variation
- Region Break Line
- Converter Station Siting Area
- AC Interconnection Siting Area

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
- AR 4-C
- AR 4-D
- AR 4-E

Region 5 HVDC Alternative Routes

- AR 5-A
- AR 5-B

Mineral Resources

- Active Mine or Mineral Processing Plant
- Mineral Resource Location

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

Data Sources: Mineral Resources [Active Mine or Mineral Processing Plant (USGS 2005a); Mineral Resource Location (USGS 2005b)]

Figure 3.6-6d: Mineral Resources in Region 4

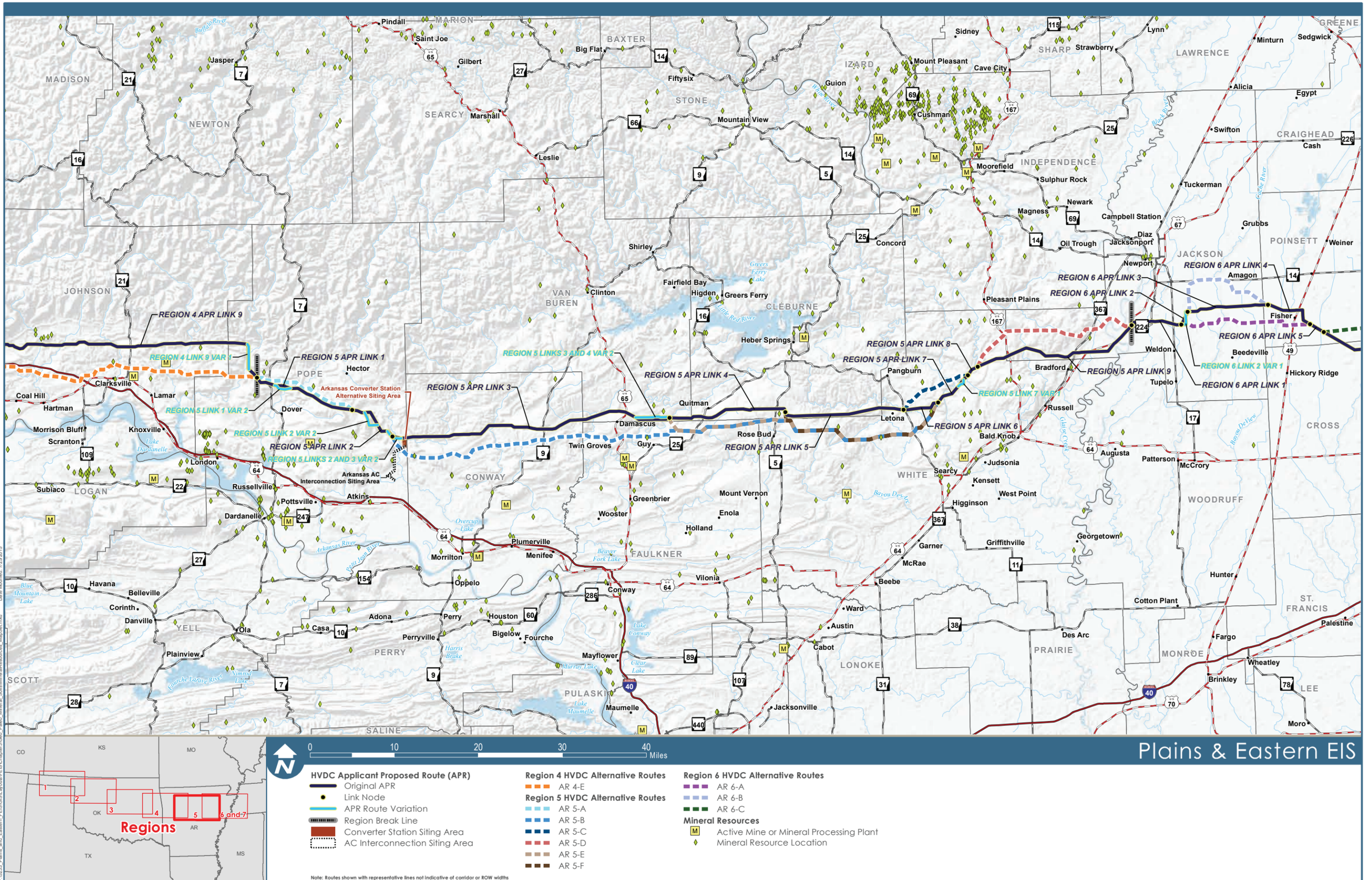
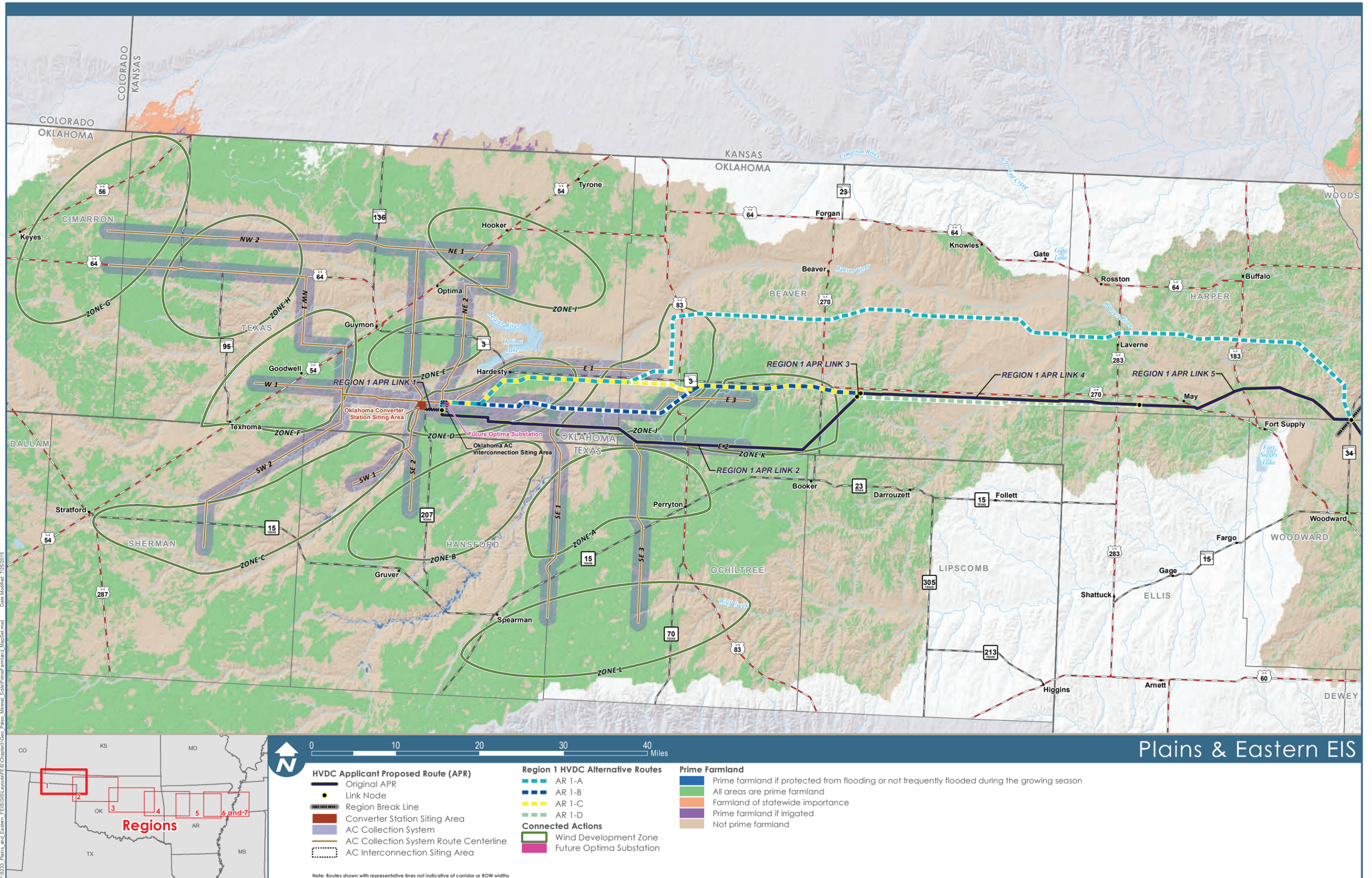
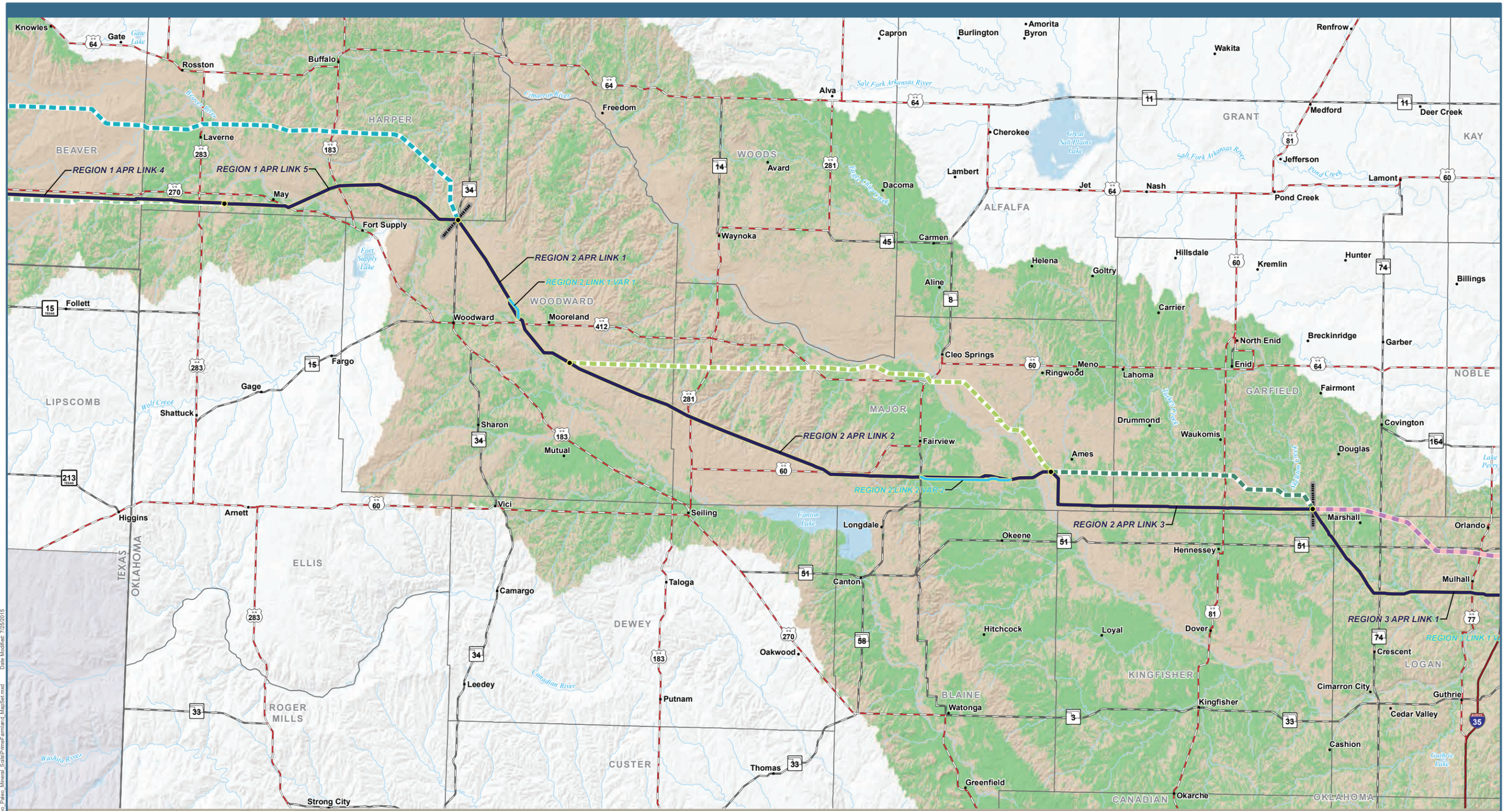


Figure 3.6-6e: Mineral Resources in Region 5

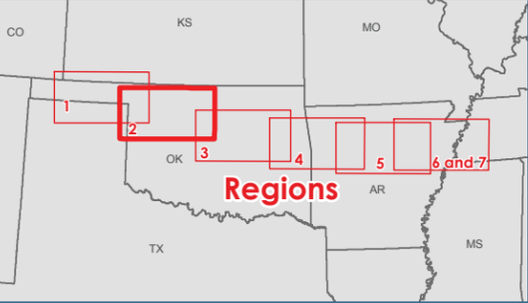


Data Sources: Prime Farmland (NRCS 2013)*
 *NRCS soil surveys (typically one per county) are mapped independently, and soil scientists that map the survey areas can sometimes apply the available soil categories differently. For example, two soil mapping units on either side of a county boundary may be mapped with slightly different prime farmland categories. Such variations are not expected to be significant in terms of the overall analysis.

Figure 3.6-7a: Prime Farmland in Region 1



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HVDC Applicant Proposed Route (APR)

- Original APR
- Link Node
- APR Route Variation
- Region Break Line

Region 1 HVDC Alternative Routes

- AR 1-A
- AR 1-D

Region 2 HVDC Alternative Routes

- AR 2-A
- AR 2-B

Region 3 HVDC Alternative Routes

- AR 3-A
- AR 3-B

Prime Farmland

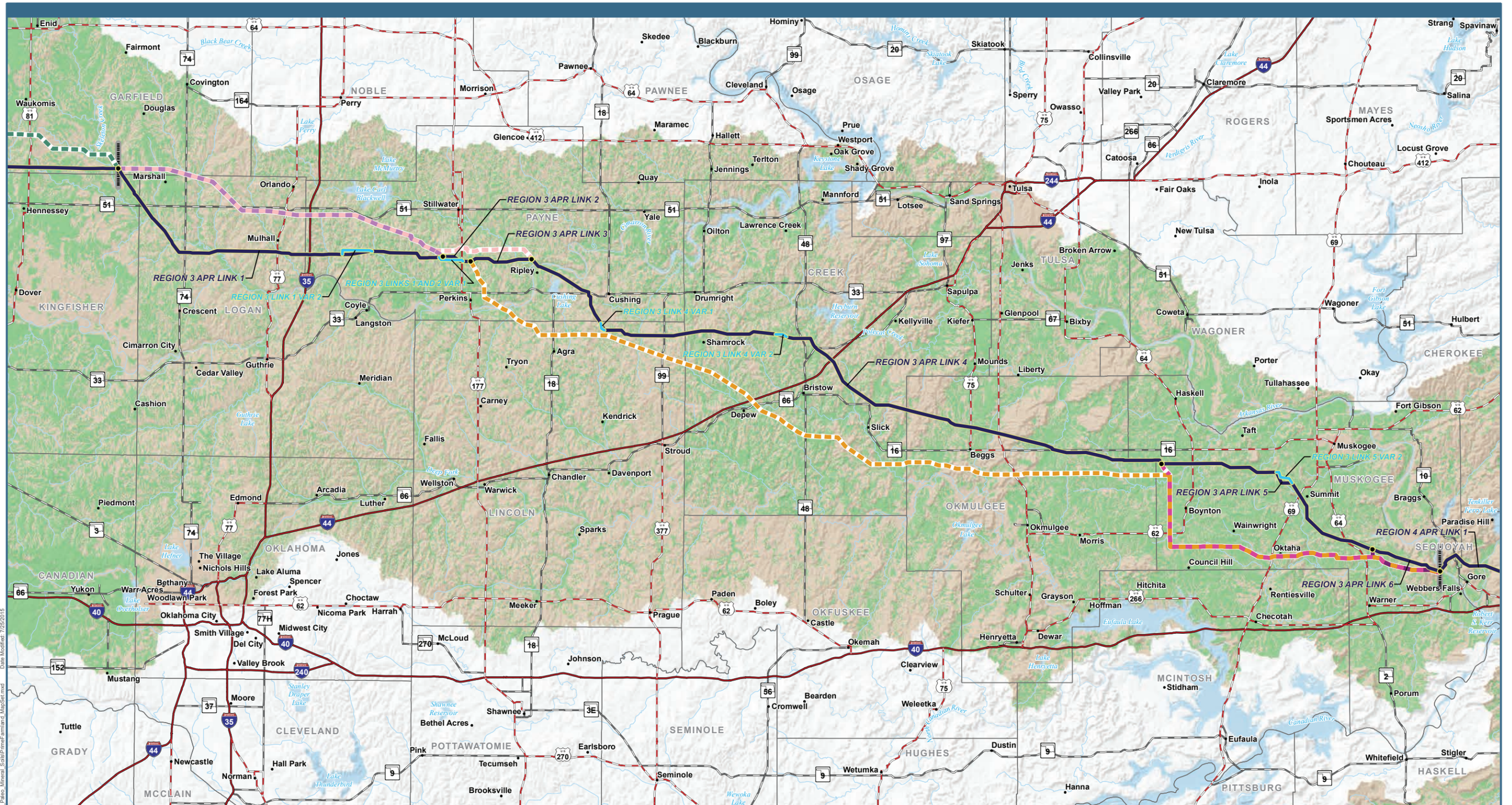
- All areas are prime farmland
- Not prime farmland

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

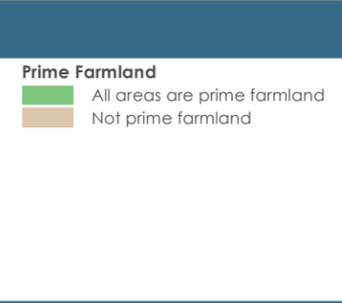
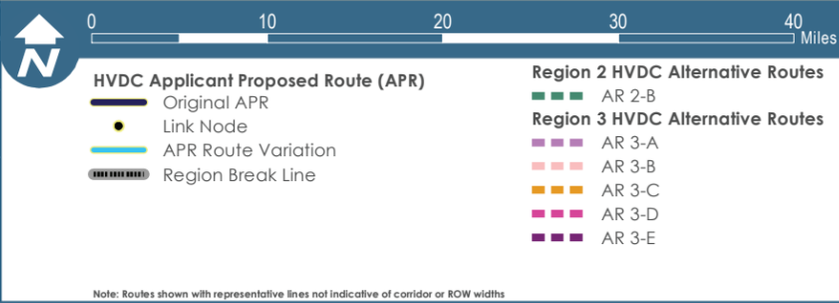
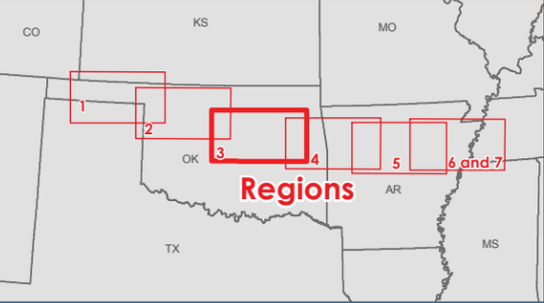
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Data Sources: Prime Farmland (NRCS 2013)*
 *NRCS soil surveys (typically one per county) are mapped independently, and soil scientists that map the survey areas can sometimes apply the available soil categories differently. For example, two soil mapping units on either side of a county boundary may be mapped with slightly different prime farmland categories. Such variations are not expected to be significant in terms of the overall analysis.

Figure 3.6-7b: Prime Farmland in Region 2



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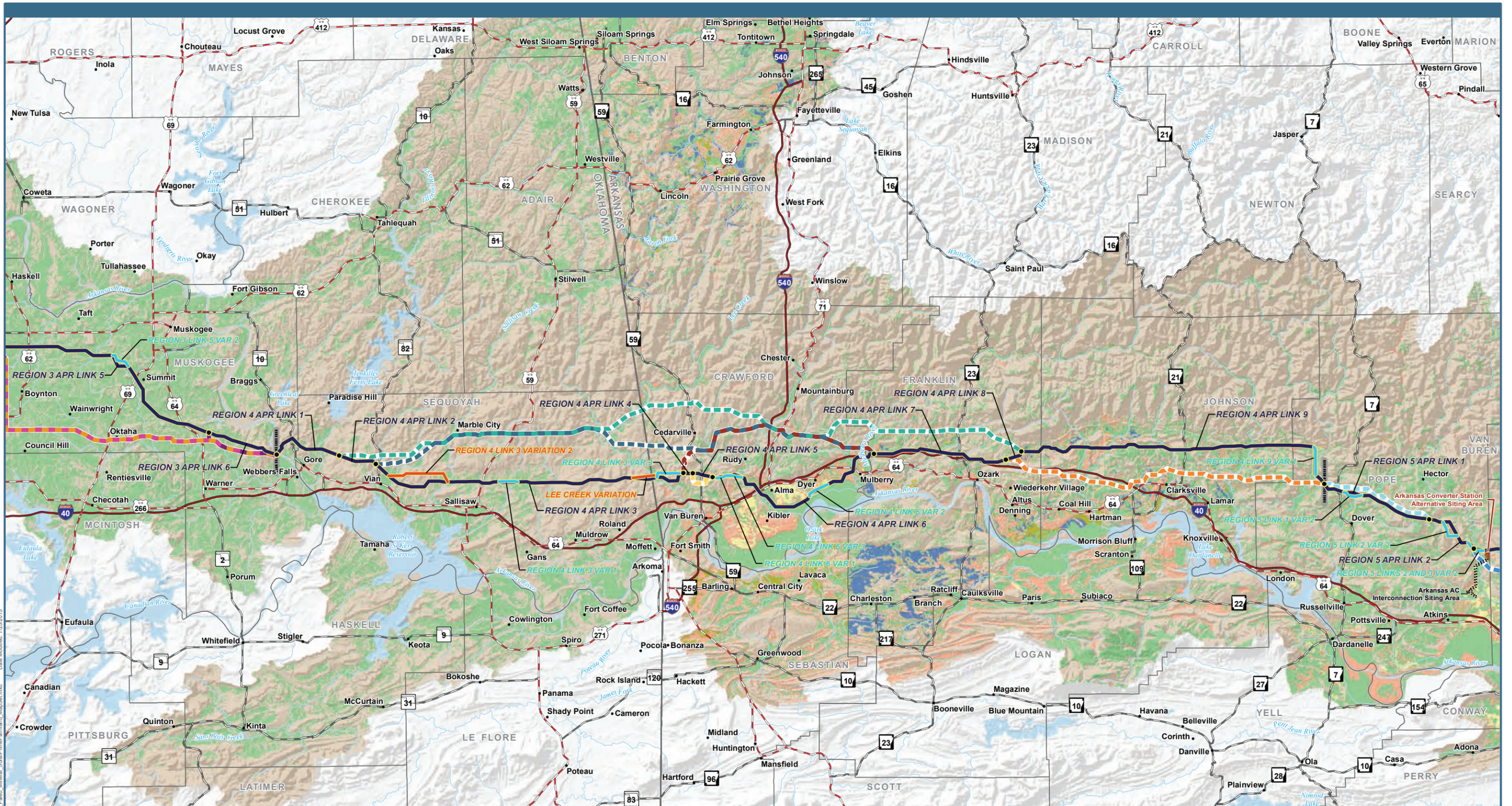


Note: Routes shown with representative lines not indicative of corridor or ROW widths

Plains & Eastern EIS

Data Sources: Prime Farmland (NRCS 2013)*
 *NRCS soil surveys (typically one per county) are mapped independently, and soil scientists that map the survey areas can sometimes apply the available soil categories differently. For example, two soil mapping units on either side of a county boundary may be mapped with slightly different prime farmland categories. Such variations are not expected to be significant in terms of the overall analysis.

Figure 3.6-7c: Prime Farmland in Region 3



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 Date Modified: 7/26/2015

Plains & Eastern EIS

0 10 20 30 40 Miles

HVDC Applicant Proposed Route (APR)

- Original APR
- Link Node
- APR Route Variation
- Route Variation
- Region Break Line
- Converter Station Siting Area
- AC Interconnection Siting Area

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
- AR 4-C
- AR 4-D
- AR 4-E

Region 5 HVDC Alternative Routes

- AR 5-A
- AR 5-B

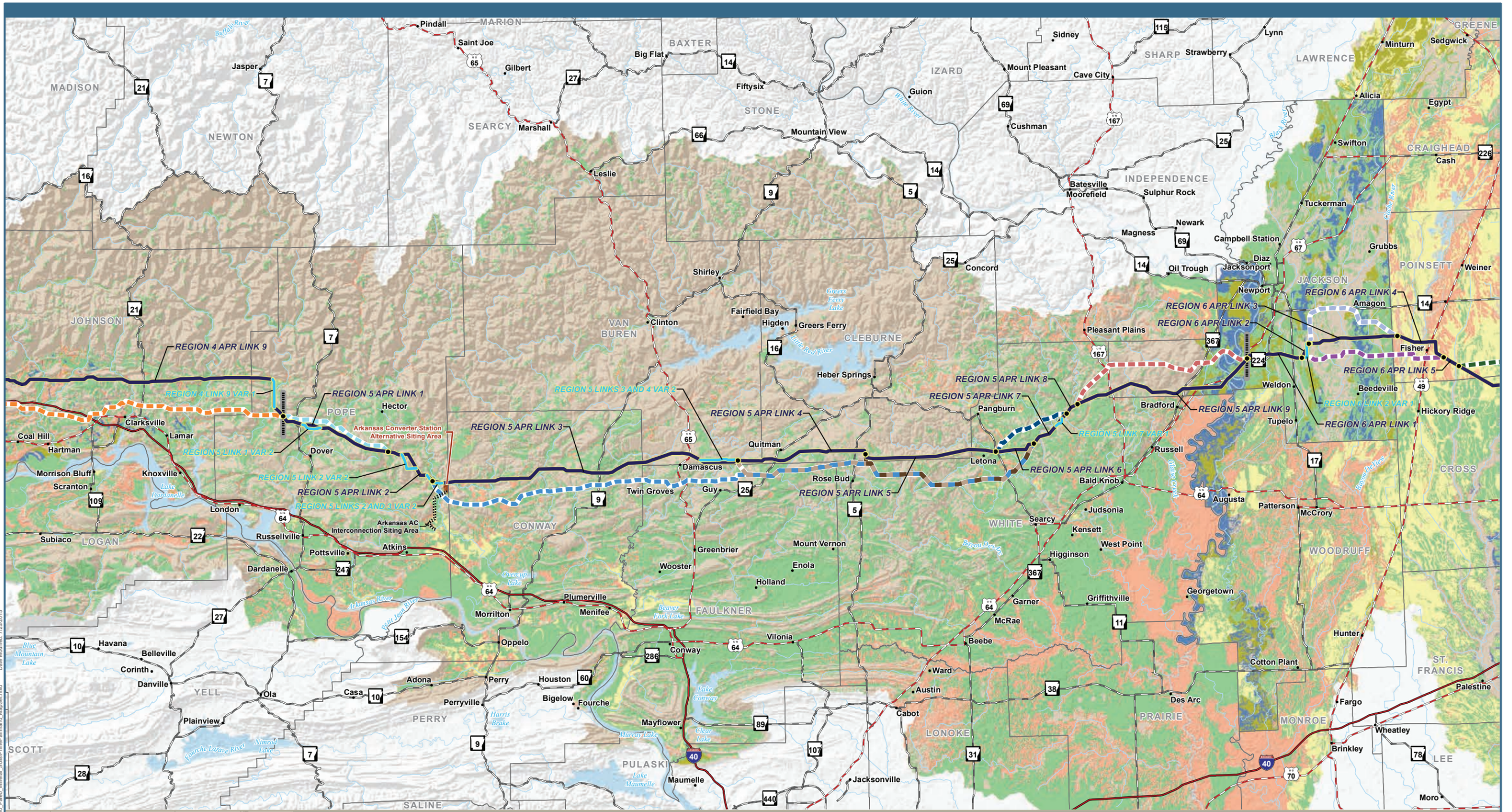
Prime Farmland

- Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season
- Prime farmland if protected from flooding or not frequently flooded during the growing season
- All areas are prime farmland
- Farmland of statewide importance
- Prime farmland if drained
- Not prime farmland

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

Data Sources: Prime Farmland (NRCS 2013)*
 *NRCS soil surveys (typically one per county) are mapped independently, and soil scientists that map the survey areas can sometimes apply the available soil categories differently. For example, two soil mapping units on either side of a county boundary may be mapped with slightly different prime farmland categories. Such variations are not expected to be significant in terms of the overall analysis.

Figure 3.6-7d: Prime Farmland in Region 4



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 Date Modified: 7/25/2015

Plains & Eastern EIS

Not prime farmland

HVDC Applicant Proposed Route (APR)

- Original APR
- Link Node
- APR Route Variation
- 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
- AR 5-C
- AR 5-D
- AR 5-E
- AR 5-F

Region 6 HVDC Alternative Routes

- AR 6-A
- AR 6-B
- AR 6-C

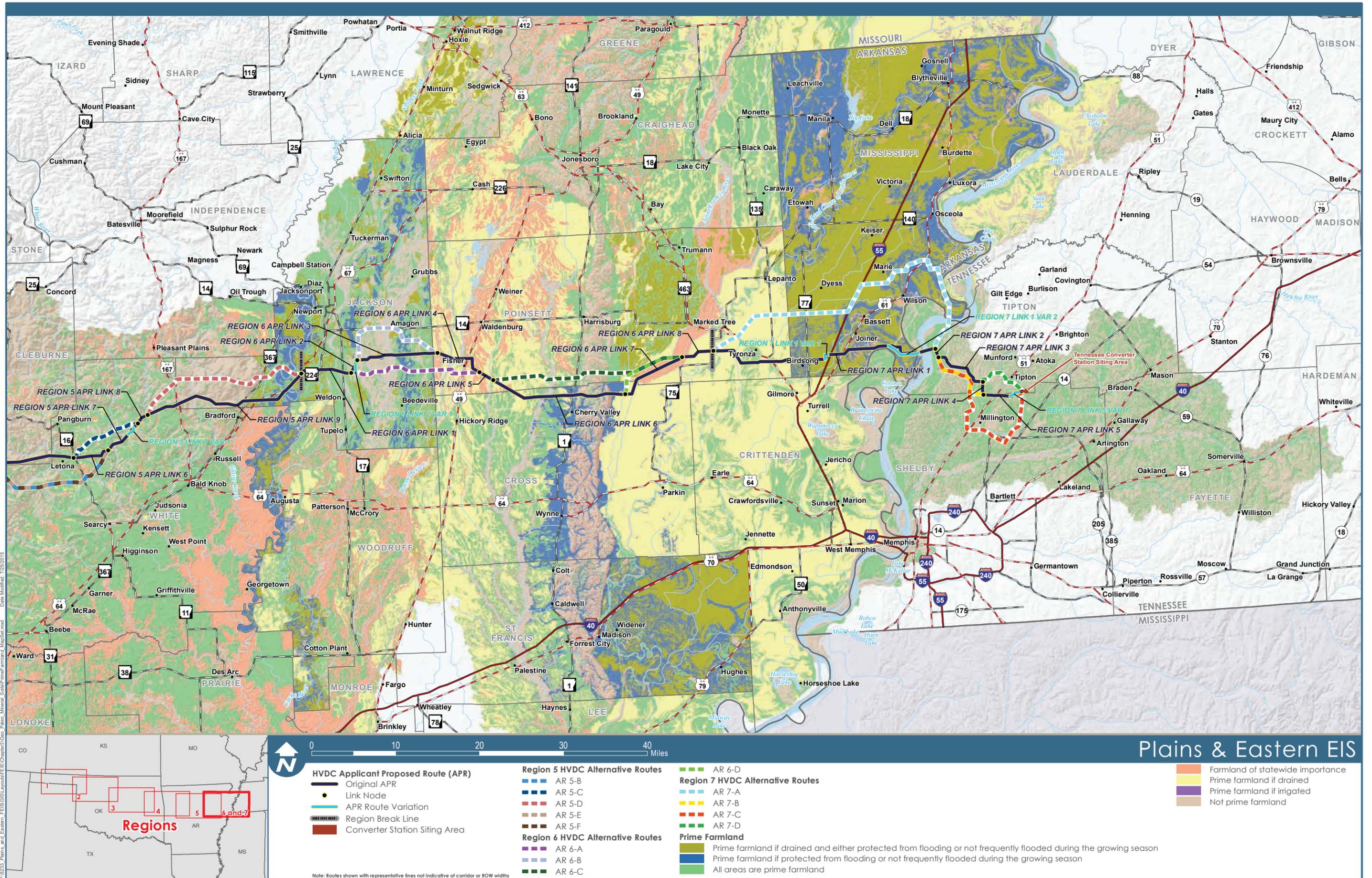
Prime Farmland

- Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season
- Prime farmland if protected from flooding or not frequently flooded during the growing season
- All areas are prime farmland
- Farmland of statewide importance
- Prime farmland if drained

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

Data Sources: Prime Farmland (NRCS 2013)*
 *NRCS soil surveys (typically one per county) are mapped independently, and soil scientists that map the survey areas can sometimes apply the available soil categories differently. For example, two soil mapping units on either side of a county boundary may be mapped with slightly different prime farmland categories. Such variations are not expected to be significant in terms of the overall analysis.

Figure 3.6-7e: Prime Farmland in Region 5



Data Sources: Prime Farmland (NRCS 2013)*
 *NRCS soil surveys (typically one per county) are mapped independently, and soil scientists that map the survey areas can sometimes apply the available soil categories differently. For example, two soil mapping units on either side of a county boundary may be mapped with slightly different prime farmland categories. Such variations are not expected to be significant in terms of the overall analysis.

Figure 3.6-7f: Prime Farmland in Regions 6 & 7

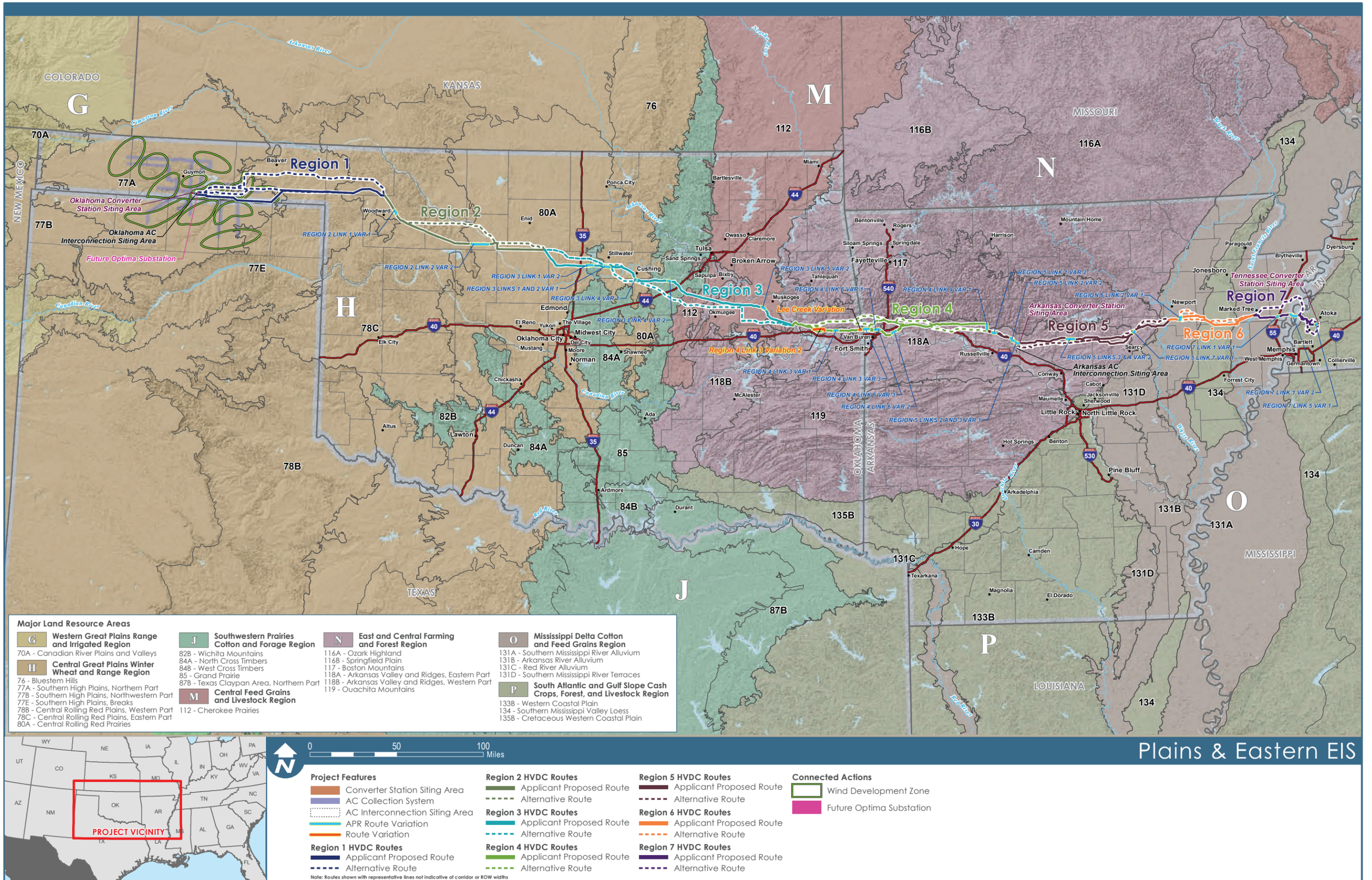
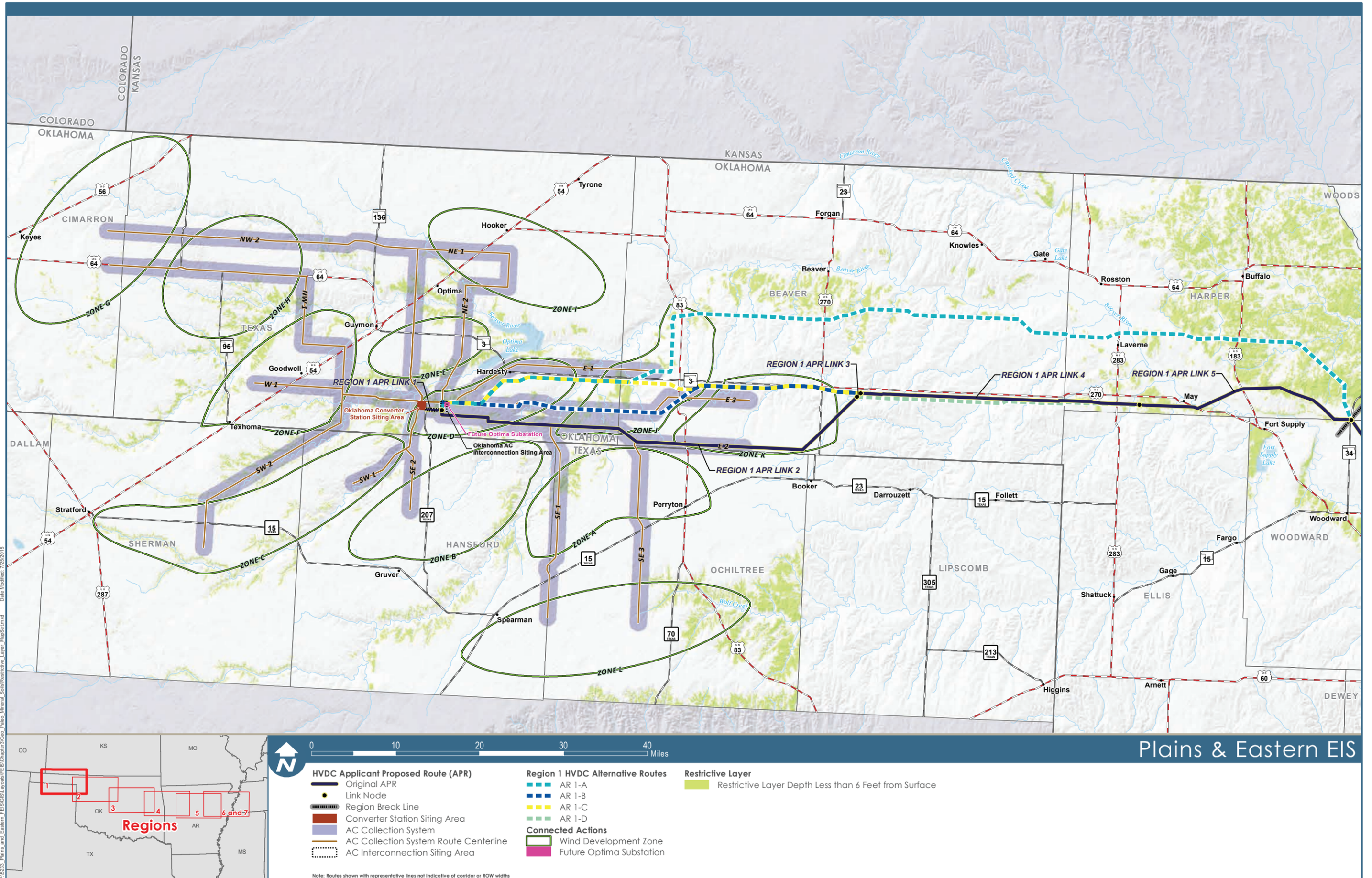


Figure 3.6-8: Major Land Resource Areas



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Plains & Eastern EIS

HVDC Applicant Proposed Route (APR)

- Original APR
- Link Node
- Region Break Line
- Converter Station Siting Area
- AC Collection System
- AC Collection System Route Centerline
- AC Interconnection Siting Area

Region 1 HVDC Alternative Routes

- AR 1-A
- AR 1-B
- AR 1-C
- AR 1-D

Connected Actions

- Wind Development Zone
- Future Optima Substation

Restrictive Layer

- Restrictive Layer Depth Less than 6 Feet from Surface

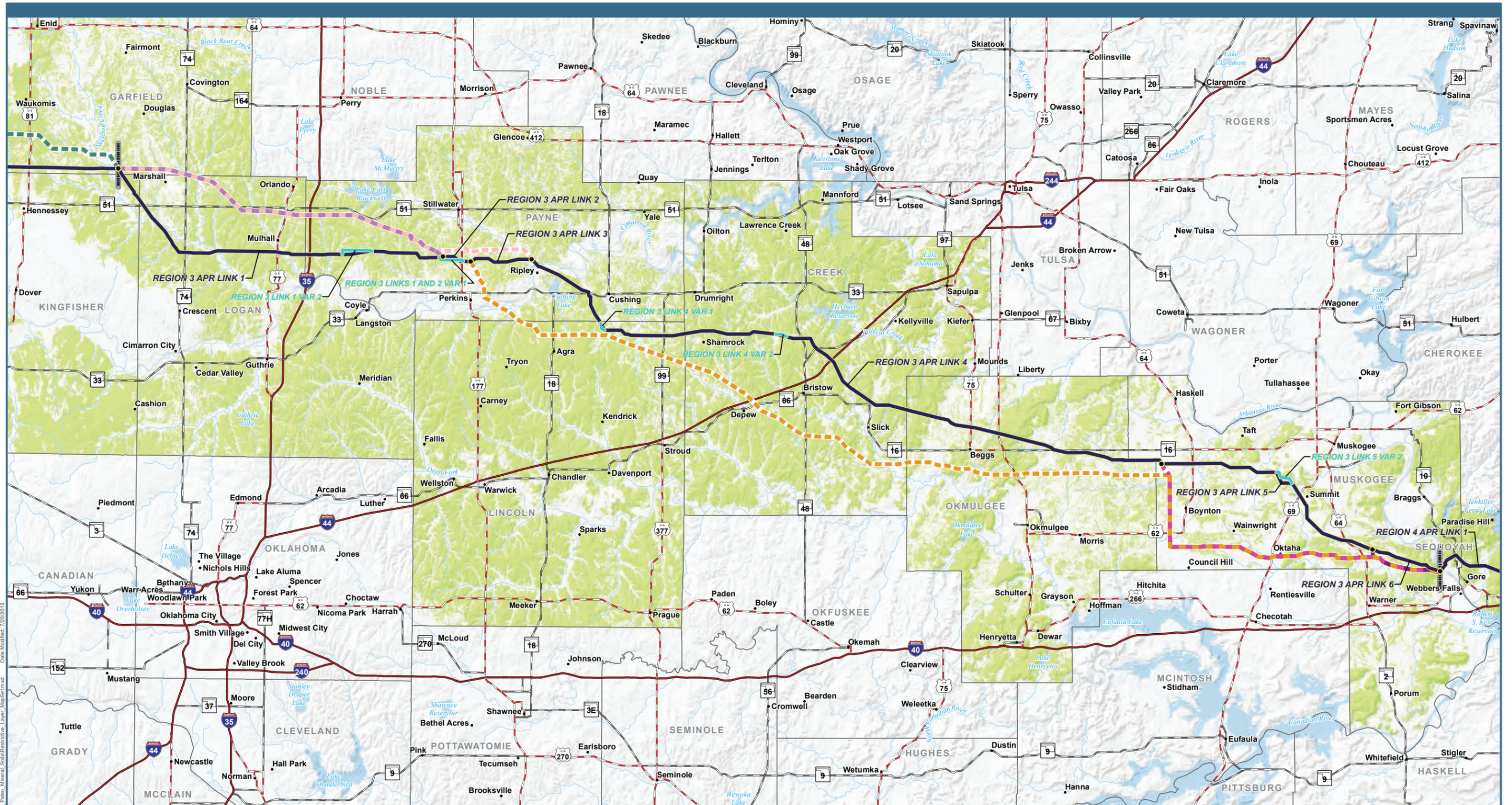
Note: Routes shown with representative lines not indicative of corridor or ROW widths

Data Sources: Restrictive Layer (NRCS 2013)

Figure 3.6-9a: Restrictive Layer Depth in Region 1



Figure 3.6-9b: Restrictive Layer Depth in Region 2



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0 10 20 30 40 Miles

HVDC Applicant Proposed Route (APR)

- Original APR
- Link Node
- APR Route Variation
- 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

Restrictive Layer

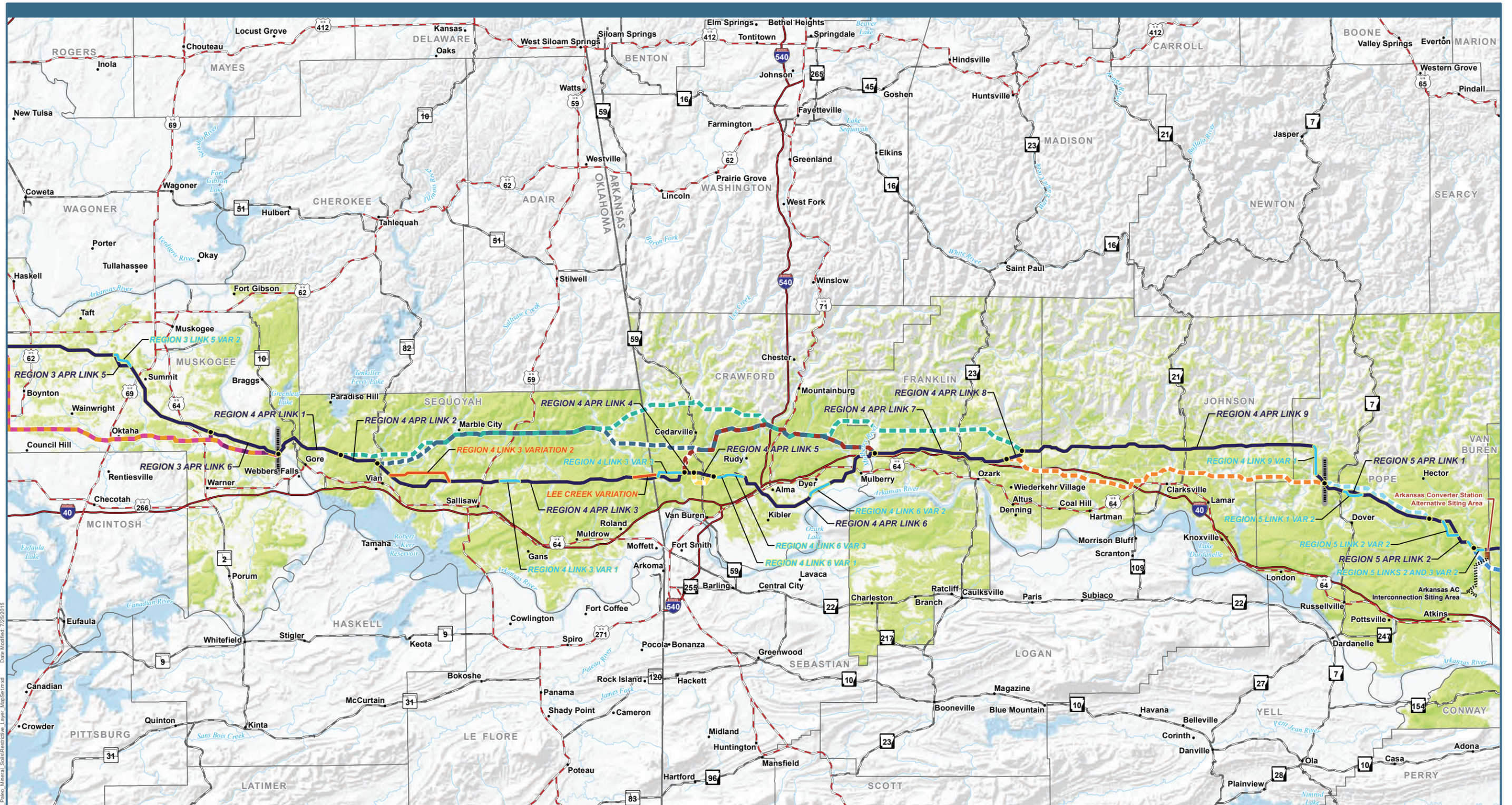
- Restrictive Layer Depth Less than 6 Feet from Surface

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

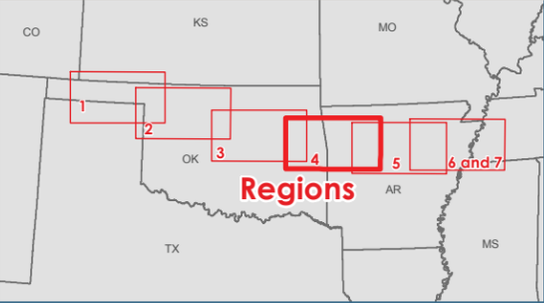
Plains & Eastern EIS

Data Sources: Restrictive Layer (NRCS 2013)

Figure 3.6-9c: Restrictive Layer Depth in Region 3



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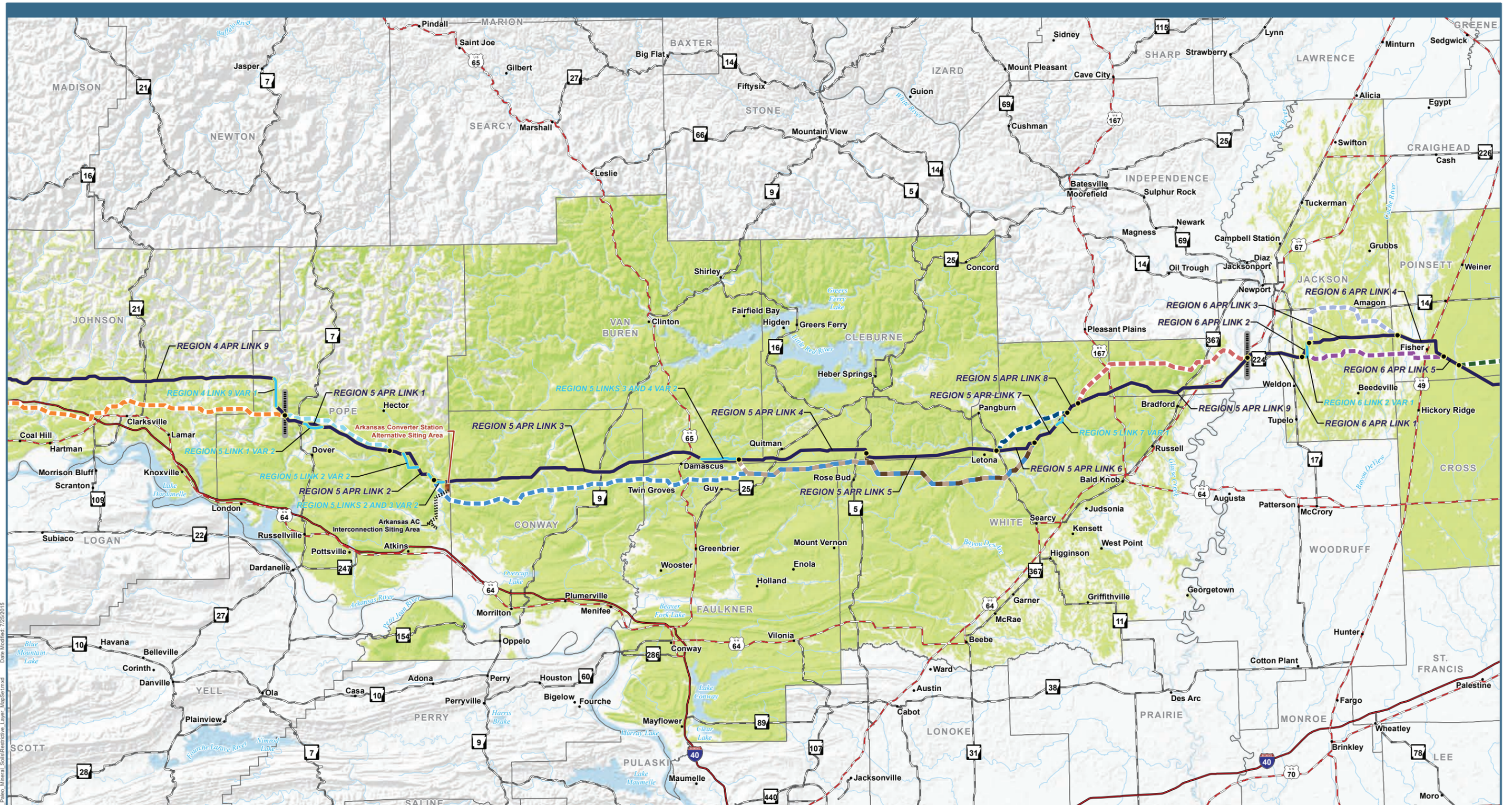


- | | | |
|---|---|---|
| <p>HVDC Applicant Proposed Route (APR)</p> <ul style="list-style-type: none"> Original APR Link Node APR Route Variation Route Variation Region Break Line Converter Station Siting Area AC Interconnection Siting Area | <p>Region 3 HVDC Alternative Routes</p> <ul style="list-style-type: none"> AR 3-C AR 3-D AR 3-E <p>Region 4 HVDC Alternative Routes</p> <ul style="list-style-type: none"> AR 4-A AR 4-B AR 4-C AR 4-D AR 4-E | <p>Region 5 HVDC Alternative Routes</p> <ul style="list-style-type: none"> AR 5-A AR 5-B <p>Restrictive Layer</p> <ul style="list-style-type: none"> Restrictive Layer Depth Less than 6 Feet from Surface |
|---|---|---|

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

Plains & Eastern EIS

Figure 3.6-9d: Restrictive Layer Depth in Region 4



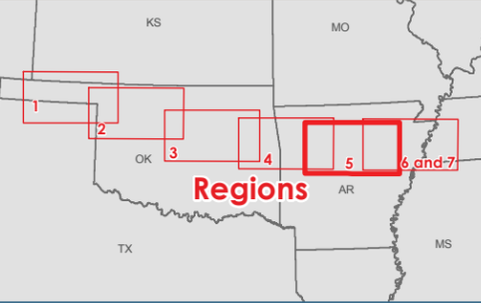
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0 10 20 30 40 Miles

- | | | |
|--|---|---|
| <p>HVDC Applicant Proposed Route (APR)</p> <ul style="list-style-type: none"> Original APR Link Node APR Route Variation Region Break Line Converter Station Siting Area AC Interconnection Siting Area | <p>Region 4 HVDC Alternative Routes</p> <ul style="list-style-type: none"> AR 4-E <p>Region 5 HVDC Alternative Routes</p> <ul style="list-style-type: none"> AR 5-A AR 5-B AR 5-C AR 5-D AR 5-E AR 5-F | <p>Region 6 HVDC Alternative Routes</p> <ul style="list-style-type: none"> AR 6-A AR 6-B AR 6-C <p>Restrictive Layer</p> <ul style="list-style-type: none"> Restrictive Layer Depth Less than 6 Feet from Surface |
|--|---|---|

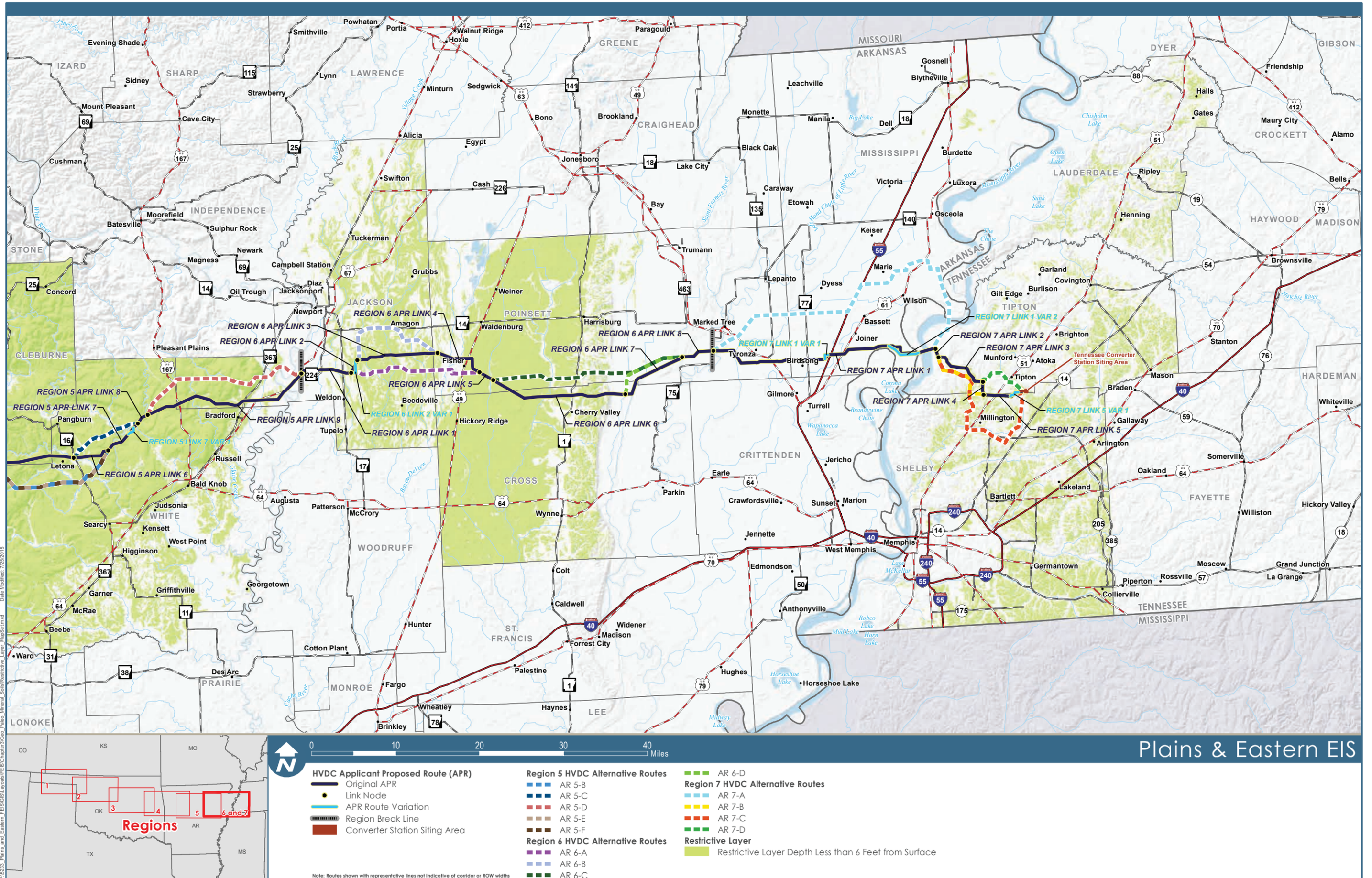
Note: Routes shown with representative lines not indicative of corridor or ROW widths



Plains & Eastern EIS

Data Sources: Restrictive Layer (NRCS 2013)

Figure 3.6-9e: Restrictive Layer Depth in Region 5



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Data Sources: Restrictive Layer (NRCS 2013)

Figure 3.6-9f: Restrictive Layer Depth in Regions 6 & 7