# **Grain Belt Express Transmission Line Environmental Impact Statement Appendix 3.12: Visual Simulations**

**Continued** 

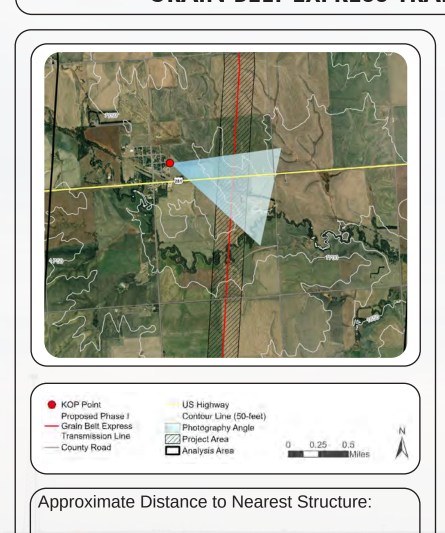
## **Sun and Weather** Date: 10-25-22 Photo Time: Cloudy 11:07 AM Visibility: Poor Air Quality: Good Sun Azimuth: 159.32° 36.56° Sun Angle: Lighting Angle on Project: **Ambient Lit** Wind: 14 mph Temperature (°F): 50°F

Simulation was prepared using information provided

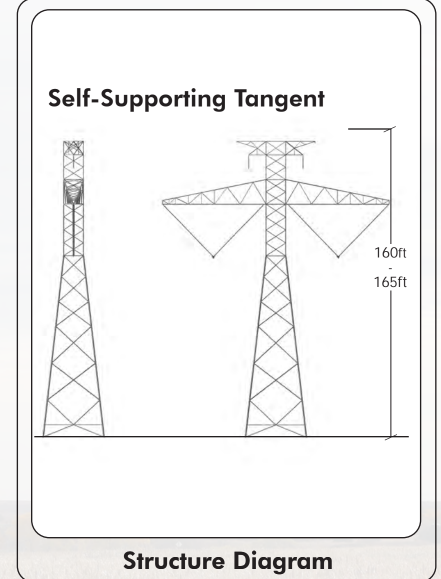
by client. Locations, colors, and heights may vary

based on final engineering and design.

#### **GRAIN BELT EXPRESS TRANSMISSION LINE PROJECT**



**Project Location** 





0.52 miles

#### KOP 17 - Corner of 2nd Street and Ola Avenue

Base Photographic Documentation

County: Russell, Kansas

Latitude (o): 39.12

Longitude (o): **-98.796** 

Viewpoint Elevation (feet): 1728

Camera Height (meters): 1.5

Camera Heading (degrees):

95

Camera Make & Model:

Canon EOS 5D Mark IV Camera Sensor Size (mm):

36 x 24 Full Frame

Crop Factor:

1

Lens Make & Model:

**AF-P Nikkor** 

Lens Focal Length (mm):

**50** 

Image Size (pixels):

6720 x 4480

Single frame simulation approximates 50mm full frame equivalent.







-

Mostly-Cloudy Date: **10-25-22** 

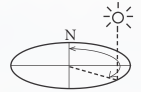
Photo Time: 12:44 PM

Visibility:

Good Poor

**Air Quality: Good** 

Sun Azimuth:



189.22°

Sun Angle:

38.45°

Lighting Angle on Project:

**Side Lit** 

Wind:

24 mph

Temperature (°F):

54°F

Simulation was prepared using information provided by client. Locations, colors, and heights may vary based on final engineering and design.

#### **GRAIN BELT EXPRESS TRANSMISSION LINE PROJECT**

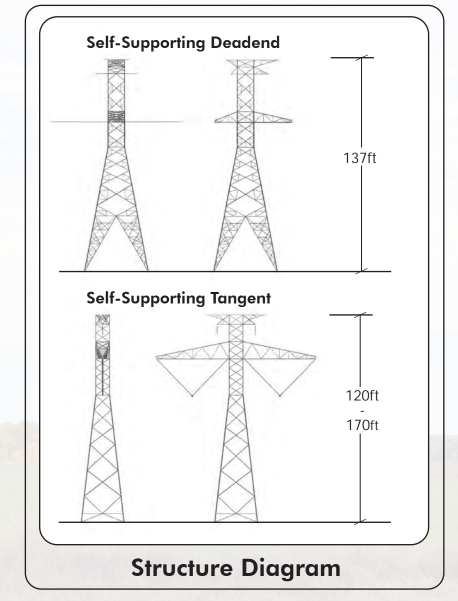


KOP Point
 Proposed Phase I
 Grain Belt Express
 Transmission Line
 County Road
 US Highway
 Contour Line (50-feet)
 Photography Angle
 Project Area
 O 0.25 0.5
 Milles

Approximate Distance to Nearest Structure:

0.61 miles

**Project Location** 





#### **KOP 18 - Walters Lane**

Base Photographic Documentation

County: Russell, Kansas

Latitude (o): 38.776

Longitude (o): **-98.872** 

Viewpoint Elevation (feet): 1757

Camera Height (meters): 1.5

Camera Heading (degrees):

130

Camera Make & Model:

Canon EOS 5D Mark IV Camera Sensor Size (mm):

36 x 24 Full Frame

Crop Factor:

1

Lens Make & Model:

**AF-P Nikkor** 

Lens Focal Length (mm):

50

Image Size (pixels):

6720 x 4480

Single frame simulation approximates 50mm full frame equivalent.









Mostly-Cloudy

Photo Time: 5:20 PM

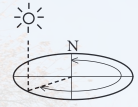
Date: 10-25-22

Visibility:

Poor

Air Quality: Good

Sun Azimuth:



243.92°

Sun Angle:

11.1°

Lighting Angle on Project:

Side Lit

Wind:

10 mph

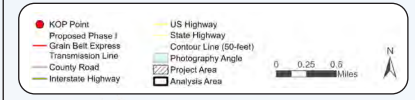
Temperature (°F):

54°F

Simulation was prepared using information provided by client. Locations, colors, and heights may vary based on final engineering and design.

#### **GRAIN BELT EXPRESS TRANSMISSION LINE PROJECT**

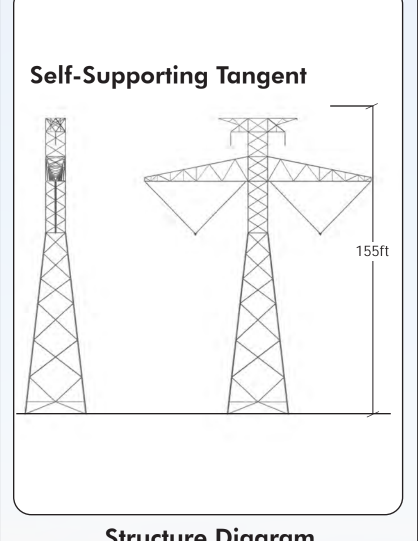




Approximate Distance to Nearest Structure:

0.15 miles

**Project Location** 



**Structure Diagram** 



#### **KOP 19 - County Route** 379 (NE Estep Road)

Base Photographic Documentation

Clinton, Missouri County:

Latitude (o): 39.598

Longitude (°): -94.255

Viewpoint Elevation (feet): 1032

Camera Height (meters): 1.5

Camera Heading (degrees):

15

Camera Make & Model:

Canon EOS 5D Mark IV Camera Sensor Size (mm):

36 x 24 Full Frame

Crop Factor:

Lens Make & Model:

**AF-P Nikkor** 

Lens Focal Length (mm):

50

Image Size (pixels):

6720 x 4480

Single frame simulation approximates 50mm full frame equivalent.







## Sun and Weather Date: 10-26-22 Photo Time: 9:51 AM Sunny Visibility: Poor Air Quality: Good Sun Azimuth: 128.84° 21.82° Sun Angle: Lighting Angle on Project: Side Lit

Wind:

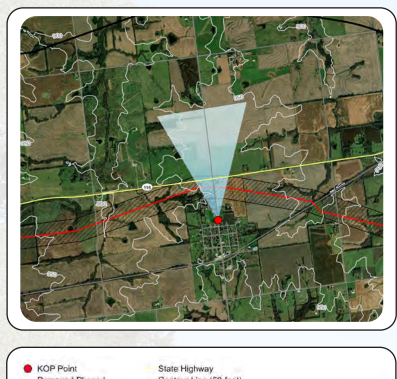
Temperature (°F):

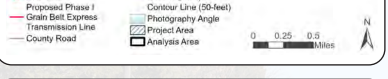
Simulation was prepared using information provided by client. Locations, colors, and heights may vary based on final engineering and design.

5 mph

52°F

#### **GRAIN BELT EXPRESS TRANSMISSION LINE PROJECT**

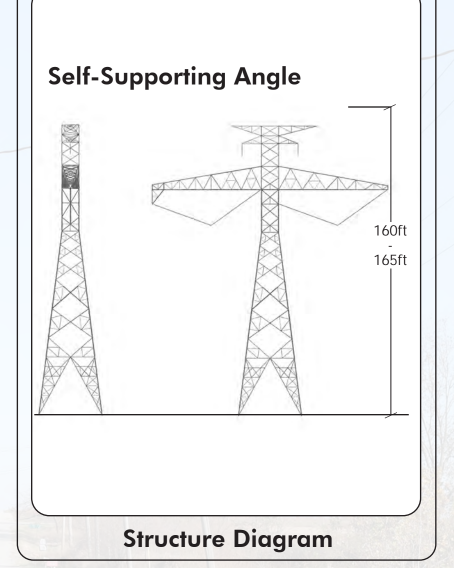




Approximate Distance to Nearest Structure:

0.28 miles

**Project Location** 





#### **KOP 20 - Main Street**

Base Photographic Documentation

County: Caldwell, Missouri

Latitude (o): 39.563

Longitude (o): \_93.927

Viewpoint Elevation (feet): 981

Camera Height (meters): 1.5

Camera Heading (degrees):

0

Camera Make & Model:

Canon EOS 5D Mark IV Camera Sensor Size (mm):

36 x 24 Full Frame

Crop Factor:

1

Lens Make & Model:

**AF-P Nikkor** 

Lens Focal Length (mm):

50

Image Size (pixels):

6720 x 4480

Single frame simulation approximates 50mm full frame equivalent.











Sunny

Date: **10-26-22** Photo Time:

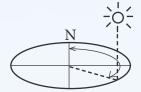
11:51 AM

Visibility:

Good Poor

**Air Quality: Good** 

Sun Azimuth:



158.45°

Sun Angle:

35.71°

Lighting Angle on Project:

**Front Lit** 

Wind:

10 mph

Temperature (°F):

58°F

Simulation was prepared using information provided by client. Locations, colors, and heights may vary based on final engineering and design.

#### **GRAIN BELT EXPRESS TRANSMISSION LINE PROJECT**

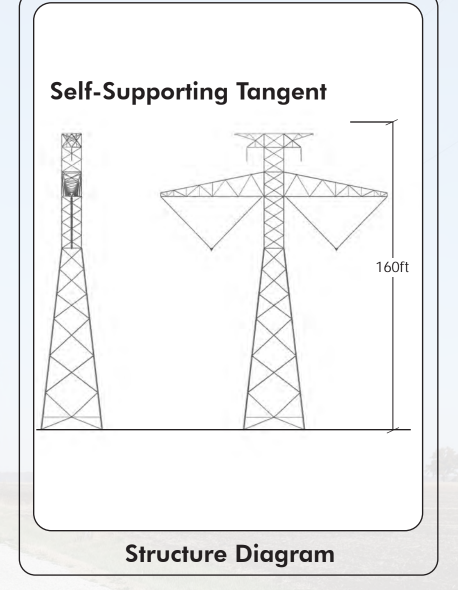




Approximate Distance to Nearest Structure:

0.33 miles

**Project Location** 





#### KOP 21 - County Routes 107 and M

Base Photographic Documentation

County: Chariton, Missouri

Latitude (o): **39.485** 

Longitude (o): -93.222

Viewpoint Elevation (feet): 660

Camera Height (meters): 1.5

Camera Heading (degrees):

**70** 

Camera Make & Model:

Canon EOS 5D Mark IV Camera Sensor Size (mm):

36 x 24 Full Frame

Crop Factor:

1

Lens Make & Model:

**AF-P Nikkor** 

Lens Focal Length (mm):

50

Image Size (pixels):

6720 x 4480

Single frame simulation approximates 50mm full frame equivalent.







-

Mostly-Cloudy Date: **10-26-22** 

Photo Time: **3:19 PM** 

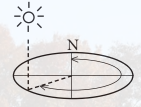
Visibility:

Good

Poor

Air Quality: Good

Sun Azimuth:



218.71°

Sun Angle:

29.35°

Lighting Angle on Project:

**Side Lit** 

Wind:

6 mph

Temperature (°F):

62°F

Simulation was prepared using information provided by client. Locations, colors, and heights may vary based on final engineering and design.

#### **GRAIN BELT EXPRESS TRANSMISSION LINE PROJECT**

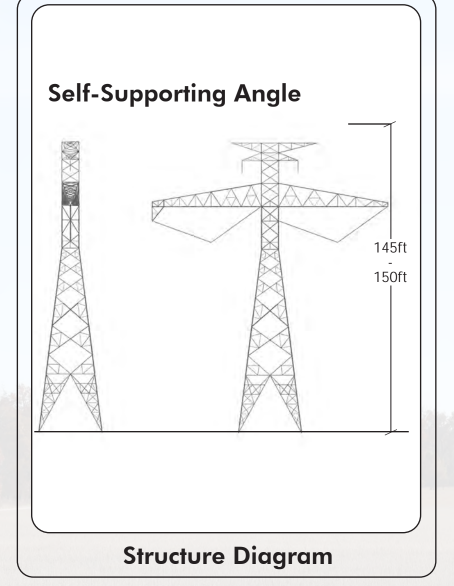




Approximate Distance to Nearest Structure:

0.38 miles

**Project Location** 





#### KOP 22 - County Routes 1061 and Y

Base Photographic Documentation

County: Monroe, Missouri

Latitude (o): **39.368** 

Longitude (o): -92.25

Viewpoint Elevation (feet): **780** 

Camera Height (meters): 1.5

Camera Heading (degrees):

170

Camera Make & Model:

Canon EOS 5D Mark IV Camera Sensor Size (mm):

36 x 24 Full Frame

Crop Factor:

1

Lens Make & Model:

**AF-P Nikkor** 

Lens Focal Length (mm):

50

Image Size (pixels):

6720 x 4480

Single frame simulation approximates 50mm full frame equivalent.







Mostly-Cloudy

Photo Time: 12:11 PM

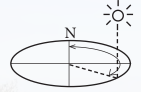
Date: 10-27-22

Visibility:

Poor

Air Quality: Good

Sun Azimuth:



164.42°

Sun Angle:

36.94°

Lighting Angle on Project:

**Front Lit** 

Wind:

12 mph

Temperature (°F):

54°F

#### **GRAIN BELT EXPRESS TRANSMISSION LINE PROJECT**

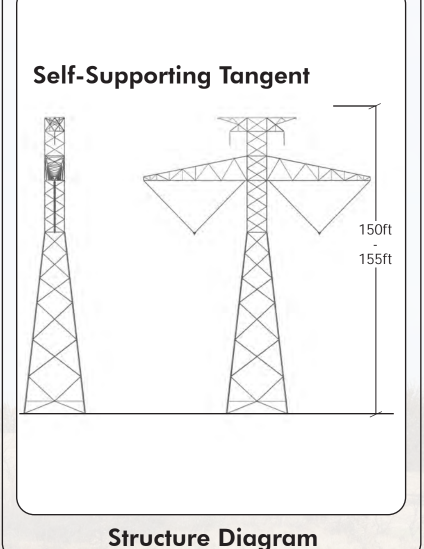




Approximate Distance to Nearest Structure:

0.6 miles

**Project Location** 





#### KOP 23 - Ronald and **Maude Hartell Conservation** Area - Hartell Lake

Base Photographic Documentation

Clinton, Missouri County:

Latitude (o): 39.603

Longitude (°): -94,402

Viewpoint Elevation (feet): 972

Camera Height (meters): 1.5

Camera Heading (degrees):

335

Camera Make & Model:

Canon EOS 5D Mark IV Camera Sensor Size (mm):

36 x 24 Full Frame

Crop Factor:

Lens Make & Model:

**AF-P Nikkor** 

Lens Focal Length (mm):

50

Image Size (pixels):

6720 x 4480

Single frame simulation approximates 50mm full frame equivalent.

Viewing Instructions: Printed at 100% the resulting simulation is 16 inches wide by 10 inches high. At this size and focal length, the simulation should be viewed at arms length (24 inches). If viewed on a computer monitor, scale should be 100%.



Simulation was prepared using information provided by client. Locations, colors, and heights may vary based on final engineering and design.









Mostly-Cloudy **10-27-22**Photo Time:

Date:

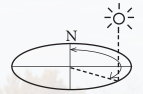
12:57 PM

Visibility:

Good Poor

**Air Quality: Good** 

Sun Azimuth:



178.42°

Sun Angle:

37.94°

KOP Point

Proposed Phase I

County Road

Grain Belt Express

Lighting Angle on Project:

**Side Lit** 

Wind:

10 mph

Temperature (°F):

**57°F** 

Simulation was prepared using information provided by client. Locations, colors, and heights may vary based on final engineering and design.

#### **GRAIN BELT EXPRESS TRANSMISSION LINE PROJECT**



Approximate Distance to Nearest Structure:

US Highway Contour Line (50-feet)

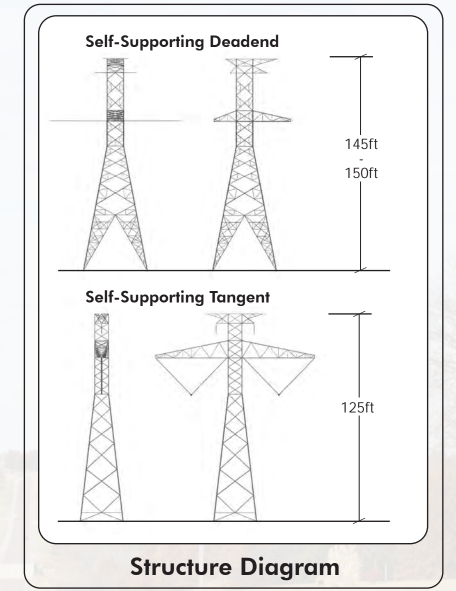
Project Area

Analysis Area

Photography Angle

**0.47** miles

**Project Location** 





### KOP 24 - U.S. Highway 169

Base Photographic Documentation

County: Clinton, Missouri

Latitude (o): 39.592

Longitude (o): -94.571

Viewpoint Elevation (feet): 875

Camera Height (meters): 1.5

Camera Heading (degrees):

310

Camera Make & Model:

Canon EOS 5D Mark IV Camera Sensor Size (mm):

36 x 24 Full Frame

Crop Factor:

1

Lens Make & Model:

AF-P Nikkor

Lens Focal Length (mm):

50

Image Size (pixels):

6720 x 4480

Single frame simulation approximates 50mm full frame equivalent.





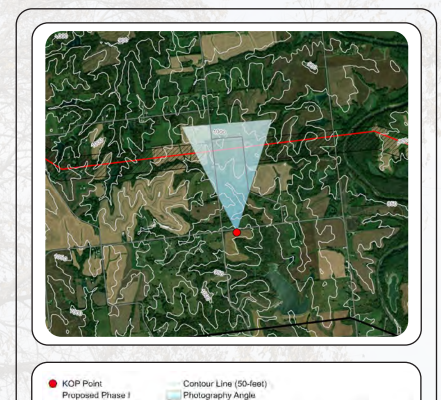




## **Sun and Weather** Date: 10-27-22 Photo Time: Mostly-1:36 PM Cloudy Visibility: Poor Air Quality: Good Sun Azimuth: -;0; 190.4° 37.45° Sun Angle: Lighting Angle on Project: **Front Lit** Wind: 14 mph Temperature (°F): 63°F

#### Simulation was prepared using information provided by client. Locations, colors, and heights may vary based on final engineering and design.

#### GRAIN BELT EXPRESS TRANSMISSION LINE PROJECT

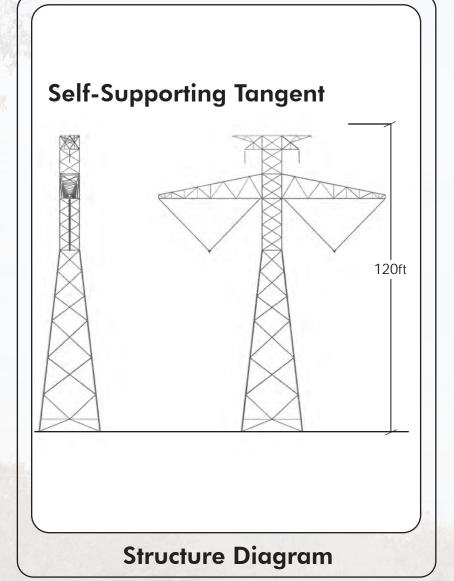


Grain Belt Express
Transmission Line
County Road

Approximate Distance to Nearest Structure:

**Project Location** 

0.73 miles





#### KOP 25 - Belcher Branch Lake Conservation Area - State Route MM SE

Base Photographic Documentation

County: Buchanan, Missouri

Latitude (o): 39.593

Longitude (o): -94.739

Viewpoint Elevation (feet): 966

Camera Height (meters): 1.5

Camera Heading (degrees):

340

Camera Make & Model:

Canon EOS 5D Mark IV Camera Sensor Size (mm):

36 x 24 Full Frame

Crop Factor:

1

Lens Make & Model:

**AF-P Nikkor** 

Lens Focal Length (mm):

50

Image Size (pixels):

6720 x 4480

Single frame simulation approximates 50mm full frame equivalent.







Mostly-Cloudy

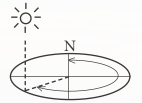
Date: 10-27-22

Photo Time: 2:00 PM

Visibility:

Air Quality: Good

Sun Azimuth:



197.57°

Sun Angle:

36.21°

Lighting Angle on Project:

**Back Lit** 

Wind:

14 mph

Temperature (°F):

63°F

Simulation was prepared using information provided by client. Locations, colors, and heights may vary based on final engineering and design.

#### **GRAIN BELT EXPRESS TRANSMISSION LINE PROJECT**

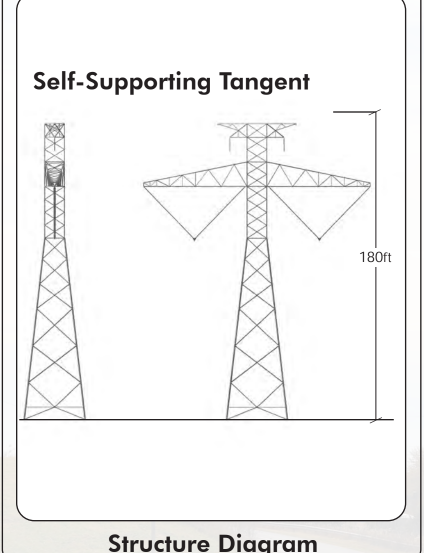




Approximate Distance to Nearest Structure:

0.27 miles

**Project Location** 



**Structure Diagram** 



#### **KOP 26 - County Route** 313 (45th Road SE)

Base Photographic Documentation

County: Buchanan, Missouri

Latitude (o): 39.617

Longitude (°): -94.787

Viewpoint Elevation (feet): 1017

Camera Height (meters): 1.5

Camera Heading (degrees):

180

Camera Make & Model:

Canon EOS 5D Mark IV Camera Sensor Size (mm):

36 x 24 Full Frame

Crop Factor:

Lens Make & Model:

**AF-P Nikkor** 

Lens Focal Length (mm):

50

Image Size (pixels):

6720 x 4480

Single frame simulation approximates 50mm full frame equivalent.







Mostly-Cloudy Date:

10-26-22

Photo Time:

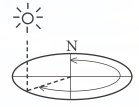
4:13 PM

Visibility:

Good Po

**Air Quality: Good** 

Sun Azimuth:



232.89°

Sun Angle:

**20.54°** 

Lighting Angle on Project:

**Side Lit** 

Wind:

24 mph

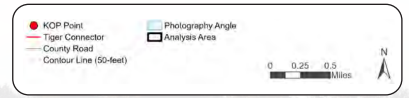
Temperature (°F):

40°F

Simulation was prepared using information provided by client. Locations, colors, and heights may vary based on final engineering and design.

#### **GRAIN BELT EXPRESS TRANSMISSION LINE PROJECT**

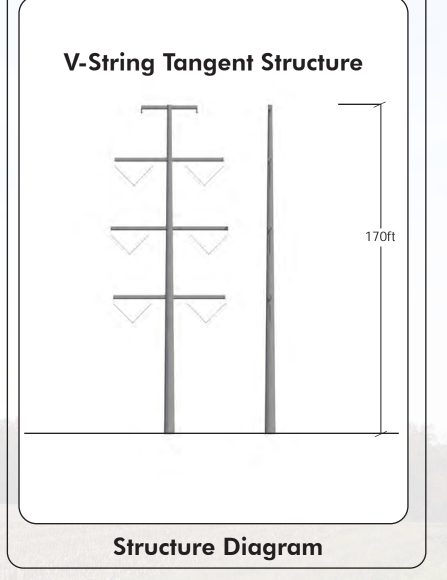




Approximate Distance to Nearest Structure:

0.37 miles

**Project Location** 





#### KOP 27 - Intersection of Highway C and County Road 248

Base Photographic Documentation

County: **Boone, Missouri** 

Latitude (o): **39.283** 

Longitude (o): -92.124

Viewpoint Elevation (feet): **845** 

Camera Height (meters): 1.5

Camera Heading (degrees):

225

Camera Make & Model:

Canon EOS 5D Mark IV Camera Sensor Size (mm):

36 x 24 Full Frame

Crop Factor:

1

Lens Make & Model:

**AF-P Nikkor** 

Lens Focal Length (mm):

**50** 

Image Size (pixels):

6720 x 4480

Single frame simulation approximates 50mm full frame equivalent.







#### **Sun and Weather**

-

Mostly-Cloudy Date:

10-26-22

Photo Time:

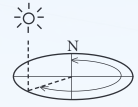
4:32 PM

Visibility:

Good

Air Quality: Good

Sun Azimuth:



236.42°

Poor

Sun Angle:

17.69°

Lighting Angle on Project:

**Side Lit** 

Wind:

20 mph

Temperature (°F):

42°F

Simulation was prepared using information provided by client. Locations, colors, and heights may vary based on final engineering and design.

### **GRAIN BELT EXPRESS TRANSMISSION LINE PROJECT**



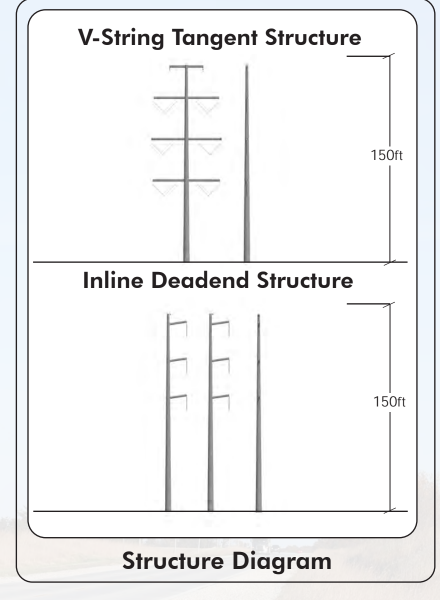
KOP Point
Photography Angle
Tiger Connector
County Road
State Highway
Contour Line (50-feet)
Photography Angle
Analysis Area

0 0.25 0.5

Approximate Distance to Nearest Structure:

0.45 miles

**Project Location** 





### KOP 28 - Intersection of North Rangeline Road and State Route 22

Base Photographic Documentation

County: Boone, Missouri

Latitude (o): 39.204

Longitude (o): -92.086

Viewpoint Elevation (feet): 861

Camera Height (meters): 1.5

Camera Heading (degrees):

90

Camera Make & Model:

Canon EOS 5D Mark IV Camera Sensor Size (mm):

36 x 24 Full Frame

Crop Factor:

1

Lens Make & Model:

**AF-P Nikkor** 

Lens Focal Length (mm):

50

Image Size (pixels):

6720 x 4480

Single frame simulation approximates 50mm full frame equivalent.

Viewing Instructions: Printed at 100% the resulting simulation is 16 inches wide by 10 inches high. At this size and focal length, the simulation should be viewed at arms length (24 inches). If viewed on a computer monitor, scale should be 100%.







# **Grain Belt Express Transmission Line Environmental Impact Statement**

Appendix 3.15: Data Characterizing Block Groups in the Environmental Justice Analysis Area

Pursuant to policy direction in EOs and CEQ guidance issued since publication of the Draft EIS<sup>1</sup>, environmental justice factors are outside the scope of the environmental review pursuant to NEPA. In accordance with the EOs and CEQ guidance, the review and analyses presented in **Section 3.15** and associated sections throughout the document were withdrawn from the EIS.

Table 1. Data Characterizing Block Groups in the Environmental Justice Analysis

Area

State	County	Project Facilities in County	GEOID	Populatio n Estimate	Povert y Rate	Minorit y Rate	Environmenta  I Justice Community
Kansas	<del>County</del>		GEOID	Estimate	<del>y Nate</del> 12.21%	26.64%	Community
Kansas	Ford County	HVDC Line, converter station, Ford County Interconnec t	<del>20057961600</del> 4	<del>552</del>	6.79%	<del>16.12%</del>	No
Kansas	<del>Ford</del> <del>County</del>	HVDC-Line, converter station, Ford County Interconnec t	20057961700 2	<del>965</del>	6.00%	4 <del>.35%</del>	No
Kansas	<del>Ford</del> <del>County</del>	HVDC Line, converter station, Ford County Interconnec t	20057962102 2	<del>2,076</del>	5.08%	61.56%	<del>Yes</del>
Kansas	Hodgeman County	HVDC Line	20083461100 4	987	10.33%	9.22%	No
Kansas	Edwards County	HVDC Line	<del>20047969600</del> <del>2</del>	<del>696</del>	<del>3.23%</del>	<del>11.49%</del>	No
Kansas	Edwards County	HVDC-Line	20047969700 2	<del>802</del>	<del>20.00%</del>	<del>35.79%</del>	<del>Yes</del>
Kansas	<del>Kiowa</del> County	None	<del>20097969100</del> 4	808	<del>1.25%</del>	<del>1.86%</del>	No
Kansas	Pawnee County	HVDC Line	<del>20145970200</del> <del>1</del>	<del>1,355</del>	8.09%	<del>8.34%</del>	No
Kansas	Pawnee County	HVDC Line	<del>20145970300</del> <del>1</del>	<del>791</del>	<del>13.98%</del>	<del>12.77%</del>	No
Kansas	Pawnee County	HVDC Line	20145970300 2	696	<del>1.65%</del>	6.47%	No
Kansas	Rush County	None	20165972300 3	<del>890</del>	14.29%	3.71%	No

\_

<sup>&</sup>lt;sup>1</sup> EO 14148, Initial Rescissions of Harmful Executive Orders and Actions (Jan. 20, 2025) (revoked EOs 13985 and 14008); EO 14154, Unleashing American Energy, (Jan. 20, 2025), (revoked EO 14096); and EO 14173, Ending Illegal Discrimination and Restoring Merit-Based Opportunity (Jan. 21, 2025), (revoked EO 12898). CEQ, Memorandum for Heads of Federal Departments and Agencies, Implementation of the National Environmental Policy Act (Feb. 19, 2025) (directing agencies not to include an environmental justice analysis in NEPA reviews).

State	County	Project Facilities in County	GEOID	Populatio n Estimate	Povert y Rate	Minorit y Rate	Environmenta I Justice Community b
Kansas	Barton County	HVDC Line	20009971200 4	713	<del>5.14%</del>	4.63%	No
Kansas	Barton County	HVDC Line	20009971200 2	814	<del>9.12%</del>	3.32%	No
Kansas	Barton County	HVDC Line	<del>20009971300</del> <del>1</del>	1,435	18.89%	6.62%	No
Kansas	Russell County	HVDC Line	<del>20167973800</del> <del>1</del>	<del>372</del>	<del>26.63%</del>	<del>17.47%</del>	Yes
Kansas	Russell County	HVDC Line	<del>20167973800</del> <del>5</del>	<del>772</del>	<del>44.13%</del>	<del>16.32%</del>	Yes
Kansas	Russell County	HVDC Line	<del>20167973800</del> <del>6</del>	<del>1,064</del>	0.00%	<del>5.64%</del>	No
Kansas	Russell County	HVDC Line	20167973900 1	<del>835</del>	<del>10.67%</del>	<del>8.74%</del>	No
Kansas	Russell County	HVDC Line	20167973900 2	<del>958</del>	<del>8.97%</del>	<del>1.46%</del>	No
Kansas	Russell County	HVDC Line	20167973900 3	<del>537</del>	<del>11.11%</del>	1.30%	No
Kansas	Osborne County	HVDC Line	20141474100 4	<del>727</del>	<del>15.67%</del>	4.13%	No
Kansas	Osborne County	HVDC Line	20141474100 2	<del>936</del>	<del>11.21%</del>	<del>6.20%</del>	No
Kansas	Osborne County	HVDC Line	<del>20141474100</del> <del>3</del>	1,024	<del>16.36%</del>	<del>7.13%</del>	No
Kansas	Osborne County	HVDC Line	<del>20141474100</del> 4	807	<del>17.80%</del>	<del>6.07%</del>	No
Kansas	Smith County	None	20183475900 2	<del>1,105</del>	<del>11.99%</del>	<del>5.97%</del>	No
Kansas	Mitchell County	None	<del>20123176600</del> <del>1</del>	833	<del>3.13%</del>	<del>2.04%</del>	No
Kansas	Mitchell County	HVDC Line	<del>20123176700</del> <del>1</del>	<del>799</del>	<del>9.41%</del>	<del>2.88%</del>	No
Kansas	Mitchell County	HVDC Line	20123176700 2	<del>1,266</del>	<del>10.79%</del>	<del>5.21%</del>	No
Kansas	<del>Jewell</del> <del>County</del>	None	20089576300 4	946	<del>16.44%</del>	6.34%	No
Kansas	<del>Cloud</del> <del>County</del>	HVDC Line	20029977100 4	<del>932</del>	<del>9.64%</del>	<del>0.75%</del>	No
Kansas	<del>Cloud</del> <del>County</del>	HVDC Line	20029977100 2	<del>1,233</del>	<del>12.35%</del>	<del>3.81%</del>	No
Kansas	Cloud County	HVDC Line	<del>20029977200</del> 4	<del>1,254</del>	<del>2.64%</del>	<del>17.22%</del>	No
Kansas	Cloud County	HVDC Line	<del>20029977200</del> <del>2</del>	940	<del>20.54%</del>	<del>9.26%</del>	Yes
Kansas	Cloud County	HVDC Line	<del>20029977300</del> <del>1</del>	818	<del>10.51%</del>	<del>20.05%</del>	No
Kansas	Cloud County	HVDC Line	20029977300 2	840	8.90%	<del>7.26%</del>	No
Kansas	Cloud County	HVDC Line	20029977300 3	801	<del>5.91%</del>	<del>2.87%</del>	No

State	County	Project Facilities in County	GEOID	Populatio n Estimate	Povert y Rate	Minorit y Rate	Environmenta I Justice Community b
Kansas	Cloud County	HVDC Line	<del>20029977300</del> 4	740	32.94%	4.86%	Yes
Kansas	Cloud County	HVDC Line	<del>20029977400</del> <del>1</del>	<del>576</del>	<del>5.81%</del>	0.52%	No
Kansas	Republic County	None	20157978100 2	<del>674</del>	<del>8.13%</del>	<del>2.82%</del>	No
Kansas	Washingto n County	HVDC-Line	<del>20201978600</del> 4	887	<del>10.60%</del>	<del>2.59%</del>	No
Kansas	Washingto n-County	HVDC Line	20201978600 2	<del>377</del>	<del>12.38%</del>	<del>3.71%</del>	<del>No</del>
Kansas	Washingto n County	HVDC Line	<del>20201978700</del> 4	447	<del>18.96%</del>	<del>14.32%</del>	No
Kansas	Washingto n County	HVDC Line	<del>20201978700</del> <del>2</del>	<del>1,022</del>	9.79%	0.39%	No
Kansas	Washingto n County	HVDC Line	<del>20201978700</del> <del>3</del>	<del>1,144</del>	<del>8.10%</del>	<del>19.06%</del>	<del>No</del>
Kansas	Marshall County	HVDC-Line	<del>20117040701</del> <del>1</del>	<del>816</del>	4.60%	<del>0.61%</del>	No
Kansas	Marshall County	HVDC Line	<del>20117060510</del> <del>1</del>	930	4.27%	<del>2.15%</del>	No
Kansas	Marshall County	HVDC Line	<del>20117060510</del> <del>2</del>	<del>1,730</del>	3.80%	9.94%	No
Kansas	Marshall County	HVDC Line	<del>20117060510</del> <del>3</del>	834	<del>23.64%</del>	<del>5.16%</del>	Yes
Kansas	Marshall County	HVDC Line	<del>20117070182</del> <del>2</del>	<del>1,304</del>	<del>5.18%</del>	<del>10.74%</del>	No
Kansas	Marshall County	HVDC Line	<del>20117090186</del> <del>1</del>	<del>1,200</del>	<del>17.99%</del>	<del>3.92%</del>	No
Kansas	Marshall County	HVDC Line	<del>20117090186</del> <del>2</del>	<del>823</del>	<del>10.10%</del>	<del>6.32%</del>	No
Kansas	Nemaha County	HVDC Line	<del>20131480100</del> <del>1</del>	<del>1,712</del>	<del>4.91%</del>	3.80%	No
Kansas	Nemaha County	HVDC Line	20131480200 4	<del>1,116</del>	6.74%	4.39%	No
Kansas	Nemaha County	HVDC Line	20131480200 2	1,174	8.42%	8.86%	No
Kansas	Nemaha County	HVDC Line	<del>20131480200</del> <del>3</del>	<del>1,166</del>	<del>6.33%</del>	<del>8.32%</del>	No
Kansas	Nemaha County	HVDC Line	<del>20131480300</del> <del>1</del>	818	<del>3.96%</del>	<del>7.09%</del>	No
Kansas	Nemaha County	HVDC Line	20131480300 2	880	<del>6.41%</del>	<del>2.16%</del>	No
Kansas	Nemaha County	HVDC Line	20131480300 3	609	<del>10.00%</del>	<del>5.25%</del>	No
Kansas	Brown County	HVDC Line	20013480600 1	<del>1,216</del>	<del>5.75%</del>	10.69%	No
Kansas	Brown County	HVDC Line	20013480600 2	<del>789</del>	<del>23.41%</del>	<del>71.10%</del>	Yes
Kansas	<del>Brown</del> <del>County</del>	HVDC-Line	20013480700 3	<del>1,775</del>	3.42%	4.00%	No

State	County	Project Facilities in County	GEOID	Populatio n Estimate	Povert y Rate	Minorit y Rate	Environmenta I Justice Community <sup>b</sup>
Kansas	Brown County	HVDC Line	20013480800 4	<del>573</del>	<del>10.46%</del>	<del>13.26%</del>	No
Kansas	Brown County	HVDC-Line	20013480800 2	931	<del>10.59%</del>	9.88%	No
Kansas	Atchison County	None	20005081600 3	919	3.21%	0.11%	No
Kansas	Doniphan County	HVDC Line	<del>20043020100</del> <del>3</del>	<del>695</del>	<del>14.49%</del>	0.72%	No
Kansas	<del>Doniphan</del> <del>County</del>	HVDC Line	<del>20043020200</del> <del>3</del>	<del>384</del>	9.30%	<del>3.12%</del>	No
Kansas	<del>Doniphan</del> <del>County</del>	HVDC Line	20043020300 2	<del>589</del>	<del>5.67%</del>	<del>0.51%</del>	No
Missour i					<del>13.01%</del>	<del>23.44%</del>	
Missouri	Buchanan County	HVDC Line	<del>29021002300</del> <del>1</del>	<del>1,294</del>	3.49%	<del>5.02%</del>	No
Missouri	Buchanan County	HVDC Line	<del>29021002500</del> <del>3</del>	698	<del>18.66%</del>	3.01%	No
Missouri	Buchanan County	HVDC Line	<del>29021002700</del> 4	<del>716</del>	<del>10.92%</del>	0.00%	No
Missouri	Buchanan County	HVDC Line	<del>29021002800</del> 4	<del>1,081</del>	0.00%	<del>10.08%</del>	No
Missouri	Buchanan County	HVDC Line	29021002800 2	<del>615</del>	<del>9.17%</del>	<del>3.41%</del>	No
Missouri	Buchanan County	HVDC Line	<del>29021002800</del> <del>3</del>	<del>1,423</del>	<del>9.31%</del>	<del>9.91%</del>	No
Missouri	Buchanan County	HVDC Line	<del>29021002800</del> 4	415	4.37%	9.88%	No
Missouri	Buchanan County	HVDC Line	<del>29021002800</del> <del>5</del>	<del>1,061</del>	<del>11.26%</del>	<del>2.17%</del>	No
Missouri	Buchanan County	HVDC Line	<del>29021002900</del> <del>1</del>	898	<del>32.35%</del>	<del>20.49%</del>	Yes
Missouri	Buchanan County	HVDC Line	29021002900 2	848	0.64%	<del>7.55%</del>	No
Missouri	Buchanan County	HVDC Line	<del>29021002900</del> <del>3</del>	<del>1,548</del>	<del>11.07%</del>	<del>5.10%</del>	No
Missouri	Clinton County	HVDC Line	<del>29049960202</del> <del>1</del>	<del>1,018</del>	<del>1.79%</del>	<del>5.70%</del>	No
Missouri	Clinton County	HVDC Line	<del>29049960202</del> <del>2</del>	<del>1,733</del>	<del>7.07%</del>	<del>1.10%</del>	No
Missouri	Clinton County	HVDC Line	<del>29049960202</del> <del>3</del>	943	<del>12.68%</del>	<del>13.04%</del>	No
Missouri	Clinton County	HVDC Line	29049960300 1	402	2.09%	9.70%	No
Missouri	Clinton County	HVDC Line	29049960300 2	<del>1,150</del>	<del>20.38%</del>	<del>22.26%</del>	Yes
Missouri	Clinton County	HVDC Line	29049960300 3	1,243	<del>10.85%</del>	9.49%	No
Missouri	Clinton County	HVDC Line	29049960300 4	<del>1,260</del>	9.41%	<del>16.03%</del>	No

State	County	Project Facilities in County	GEOID	Populatio n Estimate	Povert y Rate	Minorit y Rate	Environmenta I Justice Community <sup>b</sup>
Missouri	Clinton County	HVDC Line	29049960400 4	<del>1,062</del>	<del>26.91%</del>	0.00%	Yes
Missouri	Clinton County	HVDC Line	<del>29049960400</del> <del>2</del>	<del>1,638</del>	11.90%	3.30%	No
Missouri	Clinton County	HVDC Line	<del>29049960400</del> <del>3</del>	<del>1,924</del>	<del>13.48%</del>	<del>1.92%</del>	No
Missouri	Caldwell County	HVDC Line	<del>29025950100</del> <del>1</del>	<del>532</del>	<del>23.87%</del>	0.00%	Yes
Missouri	Caldwell County	HVDC Line	<del>29025950100</del> <del>3</del>	<del>628</del>	<del>10.65%</del>	<del>6.37%</del>	No
Missouri	<del>Caldwell</del> <del>County</del>	HVDC Line	<del>29025950100</del> 4	<del>766</del>	<del>10.05%</del>	<del>4.05%</del>	No
Missouri	<del>Caldwell</del> <del>County</del>	HVDC Line	<del>29025950201</del> 4	<del>595</del>	<del>10.07%</del>	<del>11.76%</del>	No
Missouri	<del>Caldwell</del> <del>County</del>	HVDC Line	<del>29025950201</del> <del>2</del>	<del>1,300</del>	<del>13.94%</del>	3.00%	No
Missouri	Caldwell County	HVDC Line	<del>29025950201</del> <del>3</del>	<del>1,273</del>	9.13%	<del>5.50%</del>	No
Missouri	Ray County	None	<del>29177080100</del> <del>2</del>	<del>836</del>	<del>1.82%</del>	3.23%	No
Missouri	Carroll County	HVDC Line	<del>29033960100</del> <del>1</del>	<del>461</del>	9.95%	<del>4.77%</del>	No
Missouri	Carroll County	HVDC Line	<del>29033960100</del> <del>2</del>	<del>1,399</del>	<del>9.64%</del>	<del>2.43%</del>	No
Missouri	Carroll County	HVDC Line	<del>29033960100</del> <del>3</del>	<del>306</del>	<del>6.71%</del>	<del>8.17%</del>	No
Missouri	Carroll County	HVDC Line	<del>29033960200</del> 4	<del>521</del>	<del>7.83%</del>	<del>0.77%</del>	No
Missouri	<del>Carroll</del> <del>County</del>	HVDC Line	<del>29033960200</del> <del>2</del>	<del>678</del>	<del>4.02%</del>	<del>0.15%</del>	No
Missouri	Chariton County	HVDC Line	<del>29041470100</del> <del>2</del>	<del>1,259</del>	<del>10.68%</del>	<del>3.26%</del>	No
Missouri	Chariton County	HVDC Line	<del>29041470200</del> <del>1</del>	<del>502</del>	9.94%	0.00%	No
Missouri	Chariton County	HVDC Line	<del>29041470200</del> <del>2</del>	<del>876</del>	<del>12.80%</del>	9.93%	No
Missouri	Chariton County	HVDC Line	<del>29041470200</del> <del>3</del>	<del>1,048</del>	<del>26.52%</del>	<del>16.41%</del>	Yes
Missouri	Chariton County	HVDC Line	<del>29041470300</del> <del>1</del>	499	<del>7.41%</del>	0.00%	No
Missouri	Chariton County	HVDC Line	29041470300 2	<del>475</del>	<del>14.84%</del>	0.42%	No
Missouri	Chariton County	HVDC Line	29041470300 3	839	<del>23.93%</del>	<del>8.22%</del>	Yes
Missouri	Chariton County	HVDC Line	<del>29041470300</del> 4	935	4.23%	<del>5.24%</del>	No
Missouri	Randolph County	HVDC Line	<del>29175490100</del> <del>2</del>	<del>1,108</del>	1.66%	<del>7.58%</del>	No
Missouri	Randolph County	HVDC Line	29175490200 4	4 <del>29</del>	3.87%	<del>5.36%</del>	No

State			GEOID	Populatio n Estimate	Povert y Rate	Minorit y Rate	Environmenta I Justice Community <sup>b</sup>
Missouri	Randolph County	HVDC Line	29175490200 2	<del>779</del>	<del>12.00%</del>	<del>2.31%</del>	No
Missouri	Randolph County	HVDC Line	<del>29175490200</del> <del>3</del>	<del>879</del>	10.93%	<del>6.37%</del>	No
Missouri	Randolph County	HVDC Line	<del>29175490200</del> 4	981	9.65%	<del>6.73%</del>	No
Missouri	Randolph County	HVDC Line	<del>29175490400</del> <del>1</del>	<del>1,357</del>	<del>5.78%</del>	<del>24.76%</del>	Yes
Missouri	Randolph County	HVDC Line	<del>29175490400</del> <del>3</del>	<del>1,618</del>	<del>14.60%</del>	<del>31.71%</del>	Yes
Missouri	Randolph County	HVDC Line	<del>29175490500</del> <del>3</del>	<del>1,574</del>	<del>4.41%</del>	<del>13.47%</del>	No
Missouri	Randolph County	HVDC Line	<del>29175490500</del> 4	<del>1,079</del>	<del>8.97%</del>	<del>2.87%</del>	No
Missouri	Randolph County	HVDC Line	<del>29175490600</del> <del>1</del>	<del>2,541</del>	<del>13.23%</del>	<del>23.57%</del>	Yes
Missouri	Randolph County	HVDC Line	<del>29175490600</del> <del>2</del>	1,140	<del>10.28%</del>	4.21%	No
Missouri	Randolph County	HVDC Line	<del>29175490600</del> <del>3</del>	<del>515</del>	14.20%	0.19%	No
Missouri	Randolph County	HVDC Line	<del>29175490600</del> 4	<del>1,201</del>	<del>13.98%</del>	<del>3.91%</del>	No
Missouri	Monroe County	HVDC Line, converter station, and Tiger Connector	29137960200 2	<del>519</del>	3.94%	<del>13.87%</del>	Ne
Missouri	Monroe County	HVDC Line, converter station, and Tiger Connector	29137960300 2	976	<del>10.48%</del>	<del>1.33%</del>	Ne
Missouri	Monroe County	HVDC Line, converter station, and Tiger Connector	<del>29137960300</del> <del>3</del>	<del>896</del>	<del>12.43%</del>	<del>5.13%</del>	Ne
Missouri	Audrain County	<del>Tiger</del> Connector	<del>29007950200</del> <del>5</del>	<del>1,726</del>	8.08%	<del>1.74%</del>	No
Missouri	Audrain County	<del>Tiger</del> Connector	<del>29007950300</del> 4	<del>1,310</del>	<del>19.14%</del>	<del>4.73%</del>	No
Missouri	Audrain County	<del>Tiger</del> Connector	<del>29007950300</del> <del>2</del>	641	<del>6.11%</del>	<del>22.93%</del>	No
Missouri	Audrain County	<del>Tiger</del> Connector	<del>29007950300</del> <del>3</del>	<del>1,250</del>	9.77%	<del>8.72%</del>	No
Missouri	Boone County	None	<del>29019001602</del> <del>1</del>	<del>1,281</del>	1.59%	4.06%	No
Missouri	Boone County	None	29019001903 3	<del>2,292</del>	<del>14.47%</del>	<del>10.34%</del>	No
Missouri	Boone County	None	<del>29019002000</del> <del>1</del>	<del>857</del>	<del>21.48%</del>	0.00%	Yes

State	County	Project Facilities in County	GEOID	Populatio n Estimate	Povert y Rate	Minorit y Rate	Environmenta I Justice Community b
Missouri	Boone County	None	<del>29019002000</del> 4	<del>1,657</del>	6.99%	0.00%	No
Missouri	Callaway County	<del>Tiger</del> <del>Connector</del>	<del>29027070100</del> <del>1</del>	<del>1,256</del>	<del>6.75%</del>	<del>5.65%</del>	No
Missouri	Callaway County	<del>Tiger</del> <del>Connector</del>	29027070100 2	<del>1,309</del>	3.70%	7.79%	No
Missouri	<del>Callaway</del> <del>County</del>	<del>Tiger</del> Connector	<del>29027070100</del> <del>3</del>	928	<del>11.78%</del>	0.97%	No
Missouri	Callaway County	<del>Tiger</del> Connector	<del>29027070500</del> <del>2</del>	<del>959</del>	<del>3.13%</del>	<del>1.46%</del>	No

<sup>&</sup>lt;sup>a</sup> "None" indicates the Census block group (GEOID) falls within the environmental justice analysis area (which extends 3 miles from the planned Project ROW), but does not include permanent Project facilities.

#### Sources:

U.S. Census Bureau. 2022a. American Community Survey 5-Year Estimates Ending 2020, Table B17017: Poverty Status in The Past 12 Months by Household Type by Age of Householder. Accessed October 25, 2022. <a href="https://data.census.gov/cedsci/table?q=B17017&tid=ACSDT1Y2021.B17017">https://data.census.gov/cedsci/table?q=B17017&tid=ACSDT1Y2021.B17017</a>.

U.S. Census Bureau. 2022b. American Community Survey 5-Year Estimates Ending 2020, Table B03002: Hispanic or Latino Origin by Race. Accessed October 25, 2022. <a href="https://data.census.gov/cedsci/table?q=B03002">https://data.census.gov/cedsci/table?q=B03002</a>.

<sup>&</sup>lt;sup>b</sup>-Shaded rows indicate communities of potential environmental justice concern based on the presence of a lowincome or minority population. A minority environmental justice community requires that the minority population of that community either (1) exceeds 50 percent of the total population of the community or (2) is meaningfully greater than the minority population percentage in the general population or other appropriate unit of geographic analysis (CEQ 1997; Federal Interagency Working Group [FIWG] 2016). A low-income community is considered one where at least 20 percent of residents were below the federal poverty threshold level.

# **Grain Belt Express Transmission Line Environmental Impact Statement**

**Appendix 4: Past, Present, and Reasonably Foreseeable Future Actions Included in the Cumulative Effects Analysis** 

Table 1. Past, Present, and Reasonably Foreseeable Future Actions Included in the Cumulative Effects Analysis

Stata	County	Project Cotogory	Project Name	Project Location	Project Description	Timing (Past, Present, or Reasonably Foreseeable	Pagauras Patantially Impacted	
State Kansas	<b>County</b> Ford	Project Category Other Development	Project Name Hilmar Cheese Company	Project Location  Dodge City	Project Description  New state-of-the-art cheese and whey protein processing plant.	Future) Present (2022–2024)	Resource Potentially Impacted	
Nansas	Tolu	Other Development	production facility	Douge City	New state-of-the-art cheese and whey protein processing plant.	1 1esent (2022–2024)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> </ul>	
							■ Environmental Justice	
							■ Social, Economic, and Community	
							Resources	
Kansas	nsas Ford	Wind and Solar Generation Facilities	Pioneer Creek Wind	Dodge City	Wind farm, 250 megawatt (MW), up to 90 GE wind turbines	Reasonably Foreseeable Future Action (2025)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> </ul>	
							<ul><li>Water Resources</li></ul>	
							<ul><li>Vegetation</li></ul>	
							<ul><li>Transportation</li></ul>	
							<ul><li>Social, Economic, and Community Resources</li></ul>	
							■ Environmental Justice	
Kansas	Ford	Wind and Solar Generation Facilities	Western Plains Wind Farm	Spearville	Wind farm, 280.6 MW, 122 turbines	Present	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> </ul>	
							<ul><li>Vegetation</li></ul>	
							■ Wildlife	
							<ul><li>Water Resources</li></ul>	
							<ul> <li>Cultural Resources and Native American Traditional Values</li> </ul>	
							<ul><li>Special Designations</li></ul>	
							<ul><li>Transportation</li></ul>	
							Recreation	
							■ Visual Resources	
							Noise	
								<ul><li>Social, Economic, and Community Resources</li></ul>
							<ul><li>Environmental Justice</li></ul>	
							■ Public Health and Safety	
Kansas	Ford	Transportation Facilities	US 50/US 400 Four-Lane Expansion Project	See description	Four-lane expansion project on US 50/US 400.	Present and Reasonably Foreseeable Future Action	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> </ul>	
						(2022–2025)	<ul><li>Social, Economic, and Community Resources</li></ul>	
							■ Environmental Justice	
Kansas	Ford	Transportation Facilities	Dodge City Intersection Improvement in Ford	See description	The Dodge City intersection improvement project would rebuild or reconfigure the US 56/US 283/US 400/2nd Avenue intersection to	Present (2023)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> </ul>	
			County		serve current and future projected traffic demands. A roundabout with two oversized-load bypass legs in the southern two quadrants		<ul> <li>Social, Economic, and Community Resources</li> </ul>	
					would provide the best level of service, operations, and safety for future traffic projections.		■ Environmental Justice	
Kansas	Hodgeman	Transportation Facilities	K-156 Roadway Work	4 miles west of Jetmore, east 15	Rehabilitate roadway, including bridge extensions, and add 6-foot composite shoulders with rumble strips.	Present (2023)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> </ul>	
				miles to Hanston	·		<ul> <li>Social, Economic, and Community Resources</li> </ul>	
							■ Environmental Justice	

State	County	Project Category	Project Name	Project Location	Project Description	Timing (Past, Present, or Reasonably Foreseeable Future)	Resource Potentially Impacted
Kansas	Russell	Recreation/Conservation	Wilson Lake Master Plan	Wilson Lake is in Russell and Lincoln Counties in the central part of Kansas. It is approximately 60 miles west of Salina, 55 miles east of Hays, and 50 miles north of Great Bend.	Unit 1 – Wildlife Refuge: Expand public access by opening/improving 193rd Road leading to wildlife refuge. A new parking lot and approximately 0.8 mile of road would be improved to allow better public/hunter access. Identify and improve infrastructure to expand grazing management opportunities to improve rangeland health and wildlife habitat.  Unit 2 – Public Use: Improve road access to Duvall Cove.  Unit 4 – Lucas Park: Due to rising utility costs, sustainability projects including solar power, have been proposed to offset electric costs. Anticipating catastrophic culvert failure and full replacement on main park.  Unit 6 – Sylvan Park: Install vault toilet in park to meet campground standards during times of water-borne facility failure.  Unit 9 – Otoe State Park: Replace/update two shower buildings with modern Americans with Disabilities Act–compliant facilities.  Upgrade Coneflower, Yucca, and Sunflower campgrounds from primitive to 50 amp and water campsites. Upgrade Yarrow campground from 30-amp to 50-amp service.  Unit 11 – Hell Creek State Park: Replace/update shower building with modern Americans with Disabilities Act–compliant facility. Construct new permit office.  Unit 12 – One Horse Canyon/Deer Drive: Develop a viable water source for grazing lease to reduce erosion concerns due to cattle traffic.  Unit 13 – Minooka Park: Encourage expansion of Marshall Cove Dock Owner's Association. Further encourage licensing of Marshall Cove area to reduce operations and maintenance costs. Replace middle ramp floating dock with a "slide-in" courtesy dock. Extend existing wave retention riprap structures at East Boat Ramp. Use riprap and other management tools to eliminate erosion concerns. Due to rising utility costs, sustainability projects, including solar power, have been proposed to offset electric costs. Convert interior asphalt camp loop roads to gravel due to budget concerns.	Present and Reasonably Foreseeable Future Action (2021–2040)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Transportation</li> <li>Vegetation</li> <li>Water Resources</li> <li>Social, Economic, Community Resources,</li> <li>Environmental Justice</li> </ul>
Kansas	Russell	Wind and Solar Generation Facilities	Sunflower Electric Solar	3 miles east of Russell, Kansas	Solar energy project, 20 MW	Reasonably Foreseeable Future Action (2025)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Paleontology and Soils</li> <li>Water Resources</li> <li>Vegetation</li> <li>Wildlife</li> <li>Cultural Resources and Native American Traditional Values</li> <li>Special Designations</li> <li>Transportation</li> <li>Land Use</li> <li>Recreation</li> <li>Visual Resources</li> <li>Noise</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> <li>Public Health and Safety</li> </ul>

State	County	Project Category	Project Name	Project Location	Project Description	Timing (Past, Present, or Reasonably Foreseeable Future)	Resource Potentially Impacted
Kansas	Russell	Transportation Facilities	US 281 Reconstruction Project in Russell County	US 281 in Russell County, Kansas	The Kansas Department of Transportation has begun work on a reconstruction project on approximately 11 miles of US 281 in Russell County. The project will widen the roadway to a 30-foot paved surface with 3-foot turf shoulders, starting near Land Road and extending north to the west K-18 junction. The box bridge structure over Boswell Creek will also be replaced.	Present and Reasonably Foreseeable Future Action (2022–2025)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Transportation</li> <li>Vegetation</li> <li>Water Resources</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Kansas	Osborne	Wind and Solar Generation Facilities	Rolling Prairie Wind	No site location	Wind energy project, 255 MW	Reasonably Foreseeable Future Action (2026)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Cultural Resources and Native American Traditional Values</li> <li>Special Designations</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Kansas	Osborne	Transportation Facilities	Reconstruct Roadway and Bridge Replacements on US 281	US 281 in Osbourne County, Kansas	Reconstruct approximately 3.5 miles of roadway and replace a bridge on US 281.	Reasonably Foreseeable Future Action (2024)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Paleontology and Soils</li> <li>Water Resources</li> <li>Vegetation</li> <li>Wildlife</li> <li>Cultural Resources and Native American Traditional Values</li> <li>Special Designations</li> <li>Transportation</li> <li>Land Use</li> <li>Recreation</li> <li>Visual Resources</li> <li>Noise</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> <li>Public Health and Safety</li> </ul>
Kansas	Mitchell	Wind and Solar Generation Facilities	Beloit Solar Farm	Beloit	Solar farm, 2 MW	Present (2022–2023)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Kansas	Cloud	Wind and Solar Generation Facilities	Skyview Wind Project	No site location	Wind energy project, 260 MW	Reasonably Foreseeable Future Action (2026-2027)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Cultural Resources and Native American Traditional Values</li> <li>Special Designations</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>

State	County	Project Category	Project Name	Project Location	Project Description	Timing (Past, Present, or Reasonably Foreseeable Future)	Resource Potentially Impacted
Kansas	Cloud	Wind and Solar Generation Facilities	Meridian Way Wind Farm	Concordia	The Meridian Way Wind Farm is a two-phase wind farm in Cloud County, 8 miles south of Concordia with installed capacity of 201 MW.	Present	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Social, Economic, and Community Resources</li> <li>Vegetation</li> <li>Environmental Justice</li> </ul>
Kansas	Washington	Wind and Solar Generation Facilities	High Banks Wind Project	Belleville	Wind farm, 604 MW, 216 wind turbines. The associated 345-kV line would be 75 miles long from Republic County to the Irish Creek Wind Project substation.	Present	<ul> <li>Vegetation</li> <li>Water Resources</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Kansas	Marshall	Recreation/Conservation	Tuttle Creek Lake Master Plan	Tuttle Creek Lake dam is located 12.3 miles upstream of the confluence of the Big Blue and Kansas Rivers. It is approximately 6 miles north of Manhattan, Kansas. Tuttle Creek Lake is located primarily in Riley and Pottawatomie Counties with the far upper end of the lake extending into Marshall County, Kansas.	<ul> <li>-Trail renovation and expansion with additional trails and amenities.</li> <li>- Installation of additional playgrounds, picnic sites, and/or equipment.</li> <li>- Removal or rehabilitation of old disused park facilities.</li> <li>- Improve fishing piers/hunting access.</li> <li>- Reestablish lost land and conduct streambank stabilization.</li> <li>- Control land access and unauthorized vehicle use through additional roads/trails, parking, barriers, and signage.</li> <li>- Construct/install needed utilities and buildings/facilities, including multipurpose facility with new admin offices, visitor center, exhibits, and outdoor interpretive space.</li> <li>- Renovate and add additional campsites.</li> <li>- Conduct vegetation management and restoration of marsh, prairie, and grasslands.</li> <li>- Conduct boat ramp renovation and expand or construct additional boat ramps.</li> <li>- Construct a designated swim beach and swim beach renovation.</li> <li>- Expand archery range and range renovation and expansion.</li> <li>- Install a technical riding course for off-road vehicles near Lakeview Camp Loop.</li> </ul>	Present and Reasonably Foreseeable Future Action (2022–2040)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> <li>Vegetation</li> </ul>
Kansas	Marshall	Wind and Solar Generation Facilities	Irish Creek Wind Farm	Frankfort	The Irish Creek Wind Farm is a 300-MW wind farm in Marshall County.	Present	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Kansas	Marshall, Washington	Recreation/Conservation	Streambank stabilization	Multiple locations	Streambank stabilization	Unknown	Water Resources Social, Economic, and Community Resources
Kansas	Nemaha	Wind and Solar Generation Facilities	Pony Express Wind Energy Center	No site location	Wind energy project, 300 MW	Reasonably Foreseeable Future Action (unknown)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Cultural Resources and Native American Traditional Values</li> <li>Special Designations</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>

State	County	Project Category	Project Name	Project Location	Project Description	Timing (Past, Present, or Reasonably Foreseeable Future)	Resource Potentially Impacted
Kansas	Nemaha	Wind and Solar Generation Facilities	Soldier Creek Wind Farm	Nemaha	Project consists of 120 GE wind turbines capable of generating up to 300 MW of clean, renewable energy.	Present	Air Quality, Greenhouse Gas Emissions, and Climate Change     Social, Economic, and Community Resources     Environmental Justice
Kansas	Multiple	Other Energy Generation and Related Facilities	Existing oil and gas wells	Multiple locations	Active oil and gas wells are present	Present (in operation)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Public Health and Safety</li> </ul>
Kansas	Multiple	Other Energy Generation and Related Facilities	Existing oil and gas pipeline infrastructure	Multiple locations	Crude oil, petroleum product, Hydrocarbon Gas Liquids, and natural gas pipelines are present	Present (in operation)	Air Quality, Greenhouse Gas Emissions, and Climate Change     Public Health and Safety
Kansas	Multiple	Transmission Lines	Existing electric transmission infrastructure	Multiple locations	High-voltage electric transmission lines, substations, and electric distribution lines are present	Present (in operation)	<ul><li>Wildlife</li><li>Public Health and Safety</li></ul>
Missouri	Buchanan	Other Development	Missouri Air National Guard, 139th Airlift Wing, Rosecrans	St. Joseph	The U.S. Air Force proposes to relocate and expand the 139th Airlift Wing base at the Rosecrans Memorial Airport to meet flood risk management, force protection, and modernization requirements, as well as accommodate an aeromedical evacuation squadron. Under the proposed action, eight new facilities north of the existing site would be constructed in support of ultimately moving the base. The proposed action also includes three structure renovations and various pavement repairs.	Reasonably Foreseeable Future Action (completion date unknown)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Social, Economic, and Community Resources</li> <li>Vegetation</li> <li>Environmental Justice</li> </ul>
Missouri	Buchanan	Transportation Facilities	Route Y Bee Creek Bridge Replacements	Bee Creek Bridges on Buchanan County	This project will replace both Bee Creek Bridges on Buchanan County Route Y. The current bridges, constructed in 1922, are listed in poor condition and have reached the end of their lifespan. This project is currently scheduled for January 2023 contractor letting with construction expected to begin in 2023.  - Bee Creek Bridge: North is located north of Route 116 between Old Frame and Benner Lake Roads. This bridge will be replaced with another single-span bridge.  - Bee Creek Bridge: South is located south of Route 116 near the Dearborn city limits. This bridge will be replaced by a box culvert.	Present (2023)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Transportation</li> <li>Vegetation</li> <li>Water Resources</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Missouri	Buchannan	Recreation/Conservation	2015 Bluffwoods Conservation Area Management Plan	Bluffwoods Conservation Area	<ul> <li>Conduct forest inventories for Compartment 1 in fiscal year 2022 and Compartment 4 in fiscal year 2034.</li> <li>Monitor woodlands and forests for invasive exotic vegetation, diseases, and insects. Treat undesirable vegetation and pests to control spread.</li> <li>Implement compartment-scale forest resource management plans, including timber stand improvement work, tree and shrub planting, and timber harvests.</li> <li>Implement agricultural disturbances (including prescribed fire) to establish and maintain quality vegetation.</li> <li>Provide diverse habitats using agricultural, mechanical, and chemical treatments; prescribed fire; and native food types, including hard tree, soft tree and shrub mast.</li> </ul>	Present and Reasonably Foreseeable Future Action (2015–2024)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Transportation</li> <li>Vegetation</li> <li>Water Resources</li> <li>Paleontology and Soils</li> <li>Wildlife</li> <li>Recreation</li> <li>Visual Resources</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Missouri	Buchannan	Recreation/Conservation	2017 Pigeon Hill Conservation Area Management Plan	Pigeon Hill Conservation Area	Implement agricultural practices for disturbance and forage variety. (Wildlife)     Treat invasive and noxious vegetation with herbicides and mechanical treatments. (Wildlife)	Present and Reasonably Foreseeable Future Action (2017–2026)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Transportation</li> <li>Vegetation</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>

State	County	Project Category	Project Name	Project Location	Project Description	Timing (Past, Present, or Reasonably Foreseeable Future)	Resource Potentially Impacted
Missouri	Buchannan	Recreation/Conservation	2017 Anthony & Beatrice Kendzora Conservation Area Management Plan	Anthony & Beatrice Kendzora Conservation Area	Plant food plots annually. Crop rotation and other techniques will be used to promote soil health. A portion of these acres will be fallowed each year to increase early successional habitat acres for wildlife. Ensure management practices are conducted in a way that minimizes the potential for soil erosion. (Wildlife)  - Manage aquatic vegetation to allow reasonable shore angling by using targeted aquatic-herbicide applications. Promote beneficial aquatic plants, where appropriate and when possible, through seeding and transplants. (Fisheries)  - Use additional fish stocking, as necessary, to maintain a healthy fishery. (Fisheries)	Present and Reasonably Foreseeable Future Action (2017–2026)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Transportation</li> <li>Vegetation</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Missouri	Buchannan	Recreation/Conservation	2017 Belcher Branch Lake Conservation Area Management Plan	Belcher Branch Lake Conservation Area	- Maintain diverse habitats that will provide both annual and native food types. Use tools including, but not limited to, prescribed fire, agricultural crop permittee program, food plots, or other techniques to provide optimum deer and turkey habitat. (Wildlife) - Supplemental stock fish (e.g., channel caffish) when necessary to maintain quality angling opportunities. (Fisheries) - Plant native aquatic vegetation in pond and 55-acre lake. (Fisheries) - Treat aquatic nuisance species using tools including, but not limited to, herbicides. (Fisheries) - Install brush piles to enhance sport fish recruitment. (Fisheries) Strategy 2: Add fish holding structures in strategic locations in 55-acre lake and pond as natural fish habitat deteriorates. (Fisheries) Strategy 3: Mow/maintain the grassy areas around parking lots (areas designated for primitive camping). Mow to a shorter height than what is required for parking areas not used for camping. (Wildlife) - Increase and maintain quality nesting, brood rearing, and covey headquarters by converting and managing open lands using tool including, but not limited to, prescribed fire, herbicides, native plantings, disking, food plots, and the agriculture crop permittee program. (Wildlife) - Create and maintain soft edge habitat adjacent to open lands using tools including, but not limited to, herbicides, mechanical treatments, and prescribed fire. (Wildlife) - Implement annual disturbances to establish and maintain native vegetation. (Wildlife) - Implement management practices for disturbance and quality forage including, but not limited to, agriculture, prescribed fire, and herbicide treatment. (Wildlife) - Annually treat invasive and noxious vegetation using tools including, but not limited to, herbicides, mechanical treatments, and prescribed fire. (Forestry) - Manage the area to benefit woodland and forest communities. Management actions include, but are not limited to, conducting forest stand improvement, prescribed burns, snag retention, and a multi-layered canopy with	Present and Reasonably Foreseeable Future Action (2017–2026)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Transportation</li> <li>Cultural Resources and Native American Traditional Values</li> <li>Special Designations</li> <li>Wildlife</li> <li>Recreation</li> <li>Vegetation</li> <li>Visual Resources</li> <li>Noise</li> <li>Water Resources</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>

State	County	Project Category	Project Name	Project Location	Project Description	Timing (Past, Present, or Reasonably Foreseeable Future)	Resource Potentially Impacted
Missouri	Buchannan	Recreation/Conservation	2018 Mark Youngdahl Urban Conservation Area Management Plan	Mark Youngdahl Urban Conservation Area	Prune trees and shrubs, as needed, to provide clearance for users and equipment, especially along foot trails and around facilities. (Forestry)  - Provide diverse cool- or warm-season grassland habitat using mowing, disking, chemical treatments, or prescribed fire, as needed and practical. (Forestry)  - Where practical, convert non-native grasses to native cool- or warm-season grasses and forbs. (Forestry)  - Replace dead or damaged trees and shrubs. Replacement plantings will be done primarily using native species. In select circumstances, replacement planting may be non-native species that are recommended by the Department. (Forestry)  - Monitor and control existing invasive plants. Invasive plant species in the area include bush honeysuckle, autumn olive, Callery pear, black locust, tree-of-heaven, chaste tree, burning bush, Johnson grass, pampas grass, fescue grass, white poplar, and sericea lespedeza. Control methods used for invasive plants may include, but are not limited to, chemical, biological, mechanical, or other means determined to be appropriate. (Forestry, Resource Science)  - Monitor and control existing insect pests. Pest insects in the area include emerald ash borer. Control pest insects as warranted using pheromones, detection traps, live traps, observation, and other available resources and technologies. (Forestry, Resource Science)	Present and Reasonably Foreseeable Future Action (2018–2037)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Vegetation</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Missouri	Buchannan	Recreation/Conservation	Campground renovation	Lewis and Clark State Park	The proposed project would convert 20 campsites at Lewis and Clark State Park to offer the additional amenities of 50-amp electrical services, and sewer and water connections. A small precast showerhouse is included in the proposal. Construction should not affect the rest of the campground operation.	Present (2023)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Vegetation</li> <li>Social, Economic, and Community Resources</li> </ul>
Missouri	Clinton	Recreation/Conservation	2014 Ronald and Maude Hartell Conservation Area Management Plan	Ronald and Maude Hartell Conservation Area	<ul> <li>Manage fields using prescribed fire, herbicides, and additional native plantings.</li> <li>Strategic plantings of additional shade trees and future "hinge cut" tree around area ponds and parking lots.</li> <li>Monitor and treat any exotic and noxious vegetation with herbicides, mechanical treatments, and/or prescribed fire.</li> <li>Plant native aquatic vegetation for identification purposes and wetland habitat diversity.</li> <li>Fish populations in Wood Duck Slough will continue to be eradicated and will be managed as a fishless, emergent wetland providing education opportunities such as invertebrate collections and the importance of wetland ecosystems.</li> <li>Supplemental stocking of fish (channel catfish and hybrid bluegill) when needed to maintain quality angling opportunities.</li> <li>Aquatic herbicide treatment of nuisance species when necessary.</li> <li>Install brush piles to enhance sport fish recruitment and add fish holding structure in strategic locations in ponds as natural fish structure deteriorates.</li> <li>Mow/maintain the grassy areas around parking lots and ponds to allow public easy access aquatic resources.</li> </ul>	Present and Reasonably Foreseeable Future Action (2014–2024)	<ul> <li>Environmental Justice</li> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Transportation</li> <li>Vegetation</li> <li>Paleontology and Soils</li> <li>Water Resources</li> <li>Wildlife</li> <li>Recreation</li> <li>Visual Resources</li> <li>Noise</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>

						Timing (Past, Present, or Reasonably Foreseeable	
State	County	Project Category	Project Name	Project Location	Project Description	Future)	Resource Potentially Impacted
Missouri	Clinton	Transportation Facilities	US Route 69 and Route 116 Intersection Improvement Project	US Route 69 and Route 116 Intersection in Clinton County	A roundabout, including truck aprons and islands, will be constructed north of the bypass.  Phase 2: Route 116 traffic will be moved to the single-lane bypass with signals at either end to regulate the flow of traffic, traffic on Route 116 will not be permitted to turn either direction onto US Route 69, both directions of US Route 69 will be closed with no access to Route 116, speeds will be greatly reduced, and drivers should expect delays.  Phase 3: The south leg of US Route 69 will be constructed.  Phase 3: Route 116 and US Route 69 north of Route 116 will be open to two-way traffic, and US Route 69 south of Route 116 will be closed.	Present (2022–2023)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Transportation</li> <li>Environmental Justice</li> <li>Social, Economic, and Community Resources</li> <li>Vegetation</li> </ul>
Missouri	Caldwell	Recreation/Conservation	2014 Bonanza Conservation Area Management Plan	Bonanza Conservation Area	<ul> <li>Removal of poor-quality trees and undesirable species through timber stand improvement on sites that can be incorporated into the prescribed burning program and identified in the forest management plan.</li> <li>Reduce woody plants in the understory and stimulate herbaceous groundcover.</li> <li>Identify exotic and invasive species through forest inventories and by casual observations and use various treatments, as needed, for management and control of selected species.</li> <li>Replace fields of fescue and smooth brome with native grasses/forbs to restore habitat for species of conservation concern and to benefit quail.</li> <li>Fallow standing crop fields and plant legumes to attract insects and improve brood rearing cover for upland birds.</li> <li>Manage old fields and grasslands to maintain early successional habitat. Chain saw removal and contract dozing may be required for the removal of larger trees to recapture open fields.</li> <li>Establish field borders to provide transition zones for brushy winter cover.</li> <li>Continue efforts to introduce diversity into the aquatic vegetation community through seeding of pickerel weed, burhead, and water plantain, and by planting pink water lilies.</li> <li>Reduce or eliminate non-native and nuisance aquatic vegetation and improve angler access to and on vegetated shorelines when necessary.</li> <li>Install brush piles as fish attractors in strategic locations throughout the ponds and replace older piles as they break down.</li> </ul>	Present and Reasonably Foreseeable Future Action (2014–2024)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Transportation</li> <li>Vegetation</li> <li>Water Resources</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Missouri	Caldwell	Recreation/Conservation	Little Otter Creek Lake Project	Little Otter Creek Watershed, about 3 miles east of Hamilton on the south side of Highway 36	Construction of a multipurpose reservoir, including water intake structure, raw water line, fisheries and wildlife habitat enhancement, and recreation facilities	Present and Reasonably Foreseeable Future Action (2021–2024)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Vegetation</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>

State	County	Project Category	Project Name	Project Location	Project Description	Timing (Past, Present, or Reasonably Foreseeable Future)	Resource Potentially Impacted
Missouri	Carroll	Recreation/Conservation	2013 Bunch Hollow Conservation Area Management Plan	Bunch Hollow Conservation Area	<ul> <li>Maintain grassland habitats using a combination of management techniques including, but not limited to, prescribed burning, mechanical and chemical treatment to woody vegetation, disking, mowing, and overseeding.</li> <li>Conduct additional inventories in 2020 (compartment 1) and 2027 (compartment 2) and implement the recommendations consistent with land type associations from these inventories.</li> <li>Maintain old field habitats in various successional stages providing 30% to 50% warm and cool season grasses, 20% to 30% annual forbs, 10% to 20% shrubs, and 20% to 30% bare ground using a combination of management techniques including, but not limited to, prescribed burning, mechanical tree removal, disking, mowing, and overseeding.</li> </ul>	Present (2013–2022)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Transportation</li> <li>Vegetation</li> <li>Water Resources</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Missouri	Carroll	Recreation/Conservation	2017 McKinny Conservation Area Management Plan	McKinny Conservation Area	<ul> <li>Maintain grassland habitats using a combination of management techniques, including, but not limited to, prescribed burning, mechanical and chemical treatment to woody vegetation, disking, mowing, and overseeding. (Wildlife)</li> <li>Use a variety of sustainable forest management techniques to promote healthy forest and woodland communities, including, but not limited to, timber harvesting, forest thinning, firewood cutting, salvage cuttings, tree planting, seeding, and prescribed burning. (Forestry)</li> <li>Conduct woodland burns, as appropriate, and according to the burn plans. (Wildlife)</li> <li>Maintain native vegetation and promote early successional plant communities, where feasible, using a combination of techniques including, but not limited to, prescribed burning, mechanical tree removal, disking, mowing, planting of annual grain food plots, and over seeding. (Wildlife)</li> </ul>	Present and Reasonably Foreseeable Future Action (2017–2031)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Vegetation</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Missouri	Carroll	Recreation/Conservation	2019 Little Compton Lake Conservation Area Management Plan	Little Compton Lake Conservation Area	<ul> <li>Maintain grassland habitats using a combination of management techniques, including, but not limited to, prescribed burning, mechanical and chemical treatment of woody vegetation, disking, mowing, and overseeding. (Wildlife)</li> <li>Annually treat sericea lespedeza, Johnson grass, Canada thistle, and any other invasive species. (Wildlife)</li> <li>Maintain old field habitats in various successional stages, providing 30% to 50% warm- and cool-season grasses, 20% to 30% annual forbs, 10% to 20% shrubs, and 20% to 30% bare ground. Use a combination of management techniques including, but not limited to, prescribed burning, mechanical tree removal, disking, mowing, and overseeding. (Wildlife)</li> <li>Conduct supplemental stocking of channel catfish to maintain quality angling opportunities. (Fisheries)</li> <li>Install brush piles to enhance sport fish recruitment and add fish holding structure, as needed in Little Compton Lake as natural fish structure deteriorates. (Fisheries)</li> <li>Mow/maintain grass around parking lots designated for primitive camping. (Wildlife)</li> </ul>	Present and Reasonably Foreseeable Future Action (2019–2043)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Transportation</li> <li>Vegetation</li> <li>Water Resources</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Missouri	Carroll	Transportation Facilities	Carroll County Route E Bridge Replacements	See description	The Missouri Department of Transportation's planning and design teams plan to replace both the Turkey Creek and Lost Creek Bridges with wider, safer, bridges that are up to current safety standards.	Present (2022–2023)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>

State	County	Project Category	Project Name	Project Location	Project Description	Timing (Past, Present, or Reasonably Foreseeable Future)	Resource Potentially Impacted
Missouri	Chariton	Recreation/Conservation	2018 Yellow Creek Conservation Area Management Plan	Yellow Creek Conservation Area/Yellow Creek Natural Area	<ul> <li>Use a variety of sustainable forest management techniques to promote healthy forest communities, including, but not limited to, tree harvesting, forest thinning, firewood cutting, salvage cuttings, tree planting, seeding, prescribed fire, and invasive species removal. (Forestry, Wildlife)</li> <li>Conduct management activities such as control of invasive species, forest thinning, and oxbow/wetland renovations that will provide habitat for a variety of species. (Forestry, Wildlife)</li> </ul>	Present and Reasonably Foreseeable Future Action (2018–2032)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Vegetation</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Missouri	Chariton	Recreation/Conservation	Administrative Headquarters and Visitor Facility	Swan Lake National Wildlife Refuge	The U.S. Fish and Wildlife Service is proposing to construct, operate, and maintain an updated administrative headquarters and Visitor Contact Station building and outdoor classroom along with adequate parking. This would include:  - The extension of nearby internet, water, and electric utilities bored underground to minimize disturbance to existing forest.  - The construction of an on-site gravity septic system.  - Widening (and possibly paving, depending on funding) of an existing single-lane gravel road to accommodate two-way traffic.  - Construction of a hard-surfaced parking area and grass or gravel overflow area.  - The construction of an approximately 2,000–4,000 square-foot one-story multi-purpose facility and eventual demolition of the condemned Visitor Contact Station and hunter's headquarters site structures.  This project would also include the identification of a future pond location for conservation education classes, as well as a future buried storm shelter location and the construction of an outdoor amphitheater and trails to enhance recreational opportunities and the visitor experience. This facility would serve as a visitor area, staff office, and the new hunter headquarters; in addition, a multipurpose room would be used for educational events, large meetings, training, and volunteer events.	Present and Reasonably Foreseeable Future Action (2023–2024)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Vegetation</li> <li>Water Resources</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Missouri	Chariton	Other Energy Generation and Related Facilities	City of Salisbury Plant	Salisbury	Petroleum plant, 5.2 MW	Present (in operation)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Environmental Justice</li> </ul>

						Timing (Past, Present, or Reasonably Foreseeable	
State	County	Project Category	Project Name	Project Location	Project Description	Future)	Resource Potentially Impacted
Missouri	Randolph	Recreation/Conservation	2019 Rudolf Bennitt Conservation Area Management Plan	Rudolf Bennitt Conservation Area	<ul> <li>Use a variety of sustainable forest management techniques to promote healthy forest and woodland communities including, but not limited to, timber harvesting, forest thinning, firewood cutting, salvage cuttings, tree planting, seeding, and prescribed burning. (Forestry)</li> <li>Promote native vegetation while suppressing any invasive species, using a variety of management techniques including, but not limited to, spraying, prescribed burning, mechanical treatments, disking, mowing, haying, grazing, and seeding. (Forestry, Wildlife)</li> <li>Maintain remnant prairie and savanna species, using a variety of management techniques, including prescribed burning, as needed. (Forestry, Wildlife)</li> <li>Use prescribed fire and appropriate chemical and mechanical techniques to combat invasive species. (Forestry, Wildlife)</li> <li>Continue limited rotational row-cropping through the Agricultural Crop Program to maintain quality early successional habitat. (Wildlife)</li> <li>Renovate ponds, as needed, and maintain as fishless to promote amphibians, reptiles, and other wildlife. Manage ponds as fishless. (Wildlife)</li> <li>Enhance fishless ponds with aquatic vegetation plantings or installing basking logs where needed. (Wildlife)</li> <li>Use chemical, biological, or mechanical methods to control aquatic vegetation, as deemed appropriate. (Fisheries)</li> <li>Cut shoreline vegetation at existing bank-fishing areas on the dam, near boat ramp, and around the west side of the lake to keep grass and brush short for fishing. (Forestry)</li> <li>Remove downed and hazard trees from trails in a timely manner and repair trails where needed. (Forestry)</li> </ul>	Present and Reasonably Foreseeable Future Action (2019–2033)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Transportation</li> <li>Vegetation</li> <li>Water Resources</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Missouri	Randolph	Other Energy Generation and Related Facilities	Thomas Hill Energy Center	Clifton Hill	Coal plant, 1,133 MW	Present (in operation)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Environmental Justice</li> </ul>
Missouri	Randolph	Other Energy Generation and Related Facilities	Moberly Power Plant	Moberly	Petroleum plant, 54 MW	Present (in operation)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> </ul>
							<ul><li>Environmental Justice</li></ul>

State	County	Project Category	Project Name	Project Location	Project Description	Timing (Past, Present, or Reasonably Foreseeable Future)	Resource Potentially Impacted
Missouri	Monroe	Transmission Lines	GBX Phase 2	See description	New transmission line extending east from the proposed HVDC	Reasonably Foreseeable	Air Quality, Greenhouse Gas Emissions,
				·	converter station in Monroe County, Missouri.	Future Action (unknown)	and Climate Change
							Paleontology and Soils
							■ Water Resource
							<ul><li>Vegetation</li><li>Wildlife</li></ul>
						<ul> <li>Cultural Resources and Native American Traditional Values</li> </ul>	
							<ul><li>Special Designations</li></ul>
							<ul><li>Transportation</li></ul>
							<ul><li>Land Use</li></ul>
							<ul><li>Recreation</li></ul>
							<ul><li>Visual Resources</li></ul>
							Noise
							<ul><li>Social, Economic, and Community Resources</li></ul>
							<ul><li>Environmental Justice</li></ul>
-							<ul><li>Public Health and Safety</li></ul>
Missouri	Monroe	Recreation/Conservation	National Fish Habitat Partnership Funded Project	Mark Twain Lake	Installation of artificial structures at two locations to restore approximately 60 acres of underwater fisheries habitat. The artificial	Present and Reasonably Foreseeable Future Action	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> </ul>
					structures are constructed of PVC materials and concrete that provide long-term durability, can withstand the stresses of		<ul> <li>Social, Economic, and Community Resources</li> </ul>
					submerged and dry environments, and are designed to reduce snagging of traditional fishing tackle and equipment. The structures would be placed at differing elevations in the reservoir basin to provide stability and integrity.		■ Environmental Justice
Missouri	Monroe	Transportation Facilities	Bridge improvements over Brush Creek	See description	Bridge improvements over Brush Creek 1.9 miles north of Route D near Strother. Project involves bridge R0056.	Present (2023)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> </ul>
							<ul> <li>Social, Economic, and Community Resources</li> </ul>
							■ Environmental Justice
Missouri	Monroe	Transportation Facilities	Bridge improvements over Milligan Creek	Milligan Creek Bridge in Monroe	Bridge improvements over Milligan Creek 0.9 mile west of Route Y near Middle Grove. Project involves bridge T0382.	Present (2023)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> </ul>
				County			<ul><li>Transportation</li></ul>
							<ul><li>Vegetation</li></ul>
							<ul><li>Water Resources</li></ul>
							<ul> <li>Social, Economic, and Community Resources</li> </ul>
							<ul><li>Environmental Justice</li></ul>
Missouri	Monroe	Transportation Facilities	Bridge improvements over Middle Fork Salt River	See description	Bridge improvements over Middle Fork Salt River 0.5 mile east of Route OO near Duncans Bridge. Project involves bridge X0624.	Present (2023)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> </ul>
							<ul> <li>Social, Economic, and Community Resources</li> </ul>
							■ Environmental Justice
Missouri	Monroe	Transportation Facilities	Bridge improvements over South Fork Salt River	See description	Bridge improvements over South Fork Salt River. Project involves bridge R0494.	Present (2023)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> </ul>
							<ul> <li>Social, Economic, and Community Resources</li> </ul>
							■ Environmental Justice

State	County	Project Category	Project Name	Project Location	Project Description	Timing (Past, Present, or Reasonably Foreseeable Future)	Resource Potentially Impacted
Missouri	Monroe	Transportation Facilities	Bridge improvements over Bee Creek	See description	Bridge improvements over Bee Creek 2.9 miles west of Route 15 near Paris. Project involves AA bridge P0826.	Present (2023)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Social, Economic, and Community Resources</li> <li>Vegetation</li> <li>Environmental Justice</li> </ul>
Missouri	Audrain	Recreation/Conservation	Lowe, Northcutt, and Sears Conservation Areas Fifteen-Year Area Management Plan	Lowe, Northcutt, and Sears Conservation Areas	<ul> <li>Remove invasive vegetation, including sericea lespedeza, fescue, autumn olive, and bush honeysuckle using various techniques, including, but not limited to, mechanical or chemical means (e.g., cutting or applying herbicide), as is appropriate.</li> <li>Conduct prescribed burns on a rotation dictated by site conditions to stimulate the growth of grasses and forbs and set back woody succession. (Wildlife)</li> <li>Overseed native forbs to increase plant diversity for wildlife</li> <li>Implementation of two to three prescribed fires, followed by a potential thinning</li> </ul>	Present and Reasonably Foreseeable Future Action (2017–2026)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Transportation</li> <li>Vegetation</li> <li>Water Resources</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Missouri	Audrain	Wind and Solar Generation Facilities	Huck Finn Solar Project	Border of Ralls and Audrain Counties	Solar energy project, 200 MW	Reasonably Foreseeable Future Action	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Missouri	Audrain	Transportation Facilities	Bridge improvements over Hickory Creek	1.7 miles west of Route W near Farber	Bridge improvements over Hickory Creek 1.7 miles west of Route W near Farber. Project involves bridge X0614.	Reasonably Foreseeable Future Action	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>

<u> </u>						Timing (Past, Present, or Reasonably Foreseeable	
<u>State</u> Missouri	County Audrain, Monroe	Recreation/Conservation	Project Name  Robert M. White II  Conservation Area  Management Plan	Project Location  White (Robert M., II) Conservation Area	Project Description  Implement forest management practices described in the 2011 inventory prescription, including harvesting potential forest products, where possible. (Forestry)  Use prescribed fire and other techniques to develop and maintain woodland and savanna habitats. (Wildlife)  Construct fish attractors near select bank fishing locations. (Fisheries)  Management Objective 2: Manage for diverse grassland and old field habitats.  Use prescribed fire as a management tool on a 3- to 5-year rotation. (Wildlife)  Enhance edge habitats by cutting trees and shrubs to maintain small game cover. (Wildlife)  Diversify plant communities by inter-seeding native forb. (Wildlife)  Management Objective 3: Convert 100 crop acres to native grasses and forbs by FY2025.  Annually budget to purchase local eco-type native seed. (Wildlife)  Use herbicide treatments by permit farmer to prepare fields for planting. (Wildlife)  Use herbicide treatments by permit farmer to prepare fields for planting. (Wildlife)  Overseed native grasses and forbs into soybean stubble each winter. (Wildlife)  Management Objective 4: Control invasive plant species impacts.  Reduce invasive plant species (e.g., bush honeysuckle, garlic mustard, fescue, and sericea lespedeza) to levels that will have negligible impacts to natural communities. Work to keep invasive plants from establishing in new areas. Extensive control and follow-	Future) Present and Reasonably Foreseeable Future Action (2017–2031)	Resource Potentially Impacted  Air Quality, Greenhouse Gas Emissions, and Climate Change  Social, Economic, and Community Resources  Environmental Justice
Missouri	Callaway	Recreation/Conservation	2015 Little Dixie Lake Conservation Area Management Plan (Updated 2019)	Little Dixie Lake Conservation Area	up treatment are needed on large acreages. (Wildlife)  - Use prescribed fire to stimulate the growth of native forbs and grasses (Wildlife).  - Monitor grasslands for invasive species and treat infestations with herbicides or cutting (Wildlife).  - Overseed native forbs into fields to increase plant diversity (Wildlife).  - Use contractors to harvest seeds for planting (Wildlife).  - Mechanically remove unwanted trees and shrubs (Wildlife).  - Enhance aquatic habitat by establishing desirable aquatic vegetation; removing undesirable vegetation; adding hard cover for fish, reptiles, and amphibians; reducing siltation and maintaining good water quality. (Fisheries)  - Annually construct fish attractors using hardwoods, red cedar, or recycled Christmas trees. (Fisheries)  - Remove vegetation from selected bank-fishing locations as needed. (Fisheries)	Present and Reasonably Foreseeable Future Action (2015–2039)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Social, Economic, and Community Resources</li> <li>Vegetation</li> <li>Environmental Justice</li> </ul>

State	County	Project Category	Project Name	Project Location	Project Description	Timing (Past, Present, or Reasonably Foreseeable Future)	Resource Potentially Impacted
Missouri	Callaway	Recreation/Conservation	Little Dixie Lake Conservation Area Trail Improvements	Little Dixie Lake Conservation Area	The Missouri Department of Conservation is implementing a 5-year plan to optimize hiking and multi-use trails at Little Dixie Lake Conservation Area. Conservation staff will conduct work in phases to minimize interruptions to area use and to enhance visitors' experience in nature.  - Several sections of redundant trails will be replaced with new loops near higher-use locations and will tie-in to existing nature trails that surround the Little Dixie Lake.  - To improve safety and enhance user experience, several bridges	Present and Reasonably Foreseeable Future Action (2021–2026)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Social, Economic, and Community Resources</li> <li>Vegetation</li> <li>Environmental Justice</li> </ul>
					and sections of trail that are difficult to maintain will be removed from the network.  - Renovations will offer improved hiking loops near parking lots and enhanced maintenance of multi-use trails around the lake. New and existing trails will be blazed with color-coded markers and will create more options for visitors.		
Missouri	Callaway	Wind and Solar Generation Facilities	Guthrie Solar Project	Callaway County	Solar energy project, 100 MW	Reasonably Foreseeable Future Action	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Missouri	Callaway	Wind and Solar Generation Facilities	Ranger Power Show Me State Solar Project	Callaway County	Solar energy project, 250 MW.	Reasonably Foreseeable Future Action	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Missouri	Callaway	Transportation Facilities	Holts Summit Road Improvements for Pro Foods Systems Expansions	Holts Summit	Mid-MO RPC assisted Holts Summit with securing a Community Development Block Grants (CDBG) for the construction of Industrial Drive widening of N. Greenway Drive in order to accommodate expansions at Pro Food Systems.	Reasonably Foreseeable Future Action	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Missouri	Callaway	Transportation Facilities	U.S. Route 54/Old Jefferson City Road Intersection Improvements	Old Jefferson City Road/County Road 306	The addition of acceleration and deceleration lanes, installation of offset left turn lanes, and removal of the crossover on U.S. Route 54 at the intersection with Old Jefferson City Road/County Road 306 will help improve safety and traffic flow.	Reasonably Foreseeable Future Action	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Missouri	Callaway	Transportation Facilities	U.S. Route 54 Improvements	North Jefferson City	This project was identified and has been added to the STIP through the High Priority Unfunded Needs process. Around 56,000 vehicles utilize this corridor of Route 54, between Route 63 and Main Street, every day. The changes proposed in this project would benefit these motorists by creating a safer, more efficient and more reliable traffic flow.	Reasonably Foreseeable Future Action (2024)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Social, Economic, and Community Resources</li> <li>Environmental Justice</li> </ul>
Missouri	Callaway	Other Development	Dogwood Park Planned Unit Development	Jefferson City	Multi-family residential development in a high-density plan.	Reasonably Foreseeable Future Action	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> </ul>
Missouri	Callaway	Other Development	Holts Summit Inflow and Infiltration Mitigation	Holts Summit	Mid - MO RPC is serving as grant administrator for the City of Holts Summit for a \$315,000 Community Development Block Grant that Mid - MO RPC helped the city secure to fix in - flow and infiltration issues in two of the city's older subdivisions.	Reasonably Foreseeable Future Action	Social, Economic, and Community Resources

State	County	Project Category	Project Name	Project Location	Project Description	Timing (Past, Present, or Reasonably Foreseeable Future)	Resource Potentially Impacted
Missouri	Montgomery	Transportation Facilities	Route 19 and I-70	Montgomery	Replace poor conditioned bridge on Route 19 over I-70, as well as	Reasonably Foreseeable	Air Quality, Greenhouse Gas Emissions,
Micocari	Workgomery	Transportation r dominoc	Interchange Improvements	Workgomery	redesign the local interchange	Future Action	and Climate Change
							■ Paleontology and Soils
							■ Water Resources
							■ Transportation
							<ul><li>Visual Resources</li></ul>
							<ul> <li>Social, Economic, and Community Resources</li> </ul>
						+	Environmental Justice
Missouri	Montgomery	Transportation Facilities	I-70 Resurfacing	Williamsburg - Jonesburg	Resurfacing project of 32 mile stretch of I-70	Reasonably Foreseeable Future Action	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> </ul>
							<ul> <li>Social, Economic, and Community Resources</li> </ul>
							■ Environmental Justice
Missouri	Montgomery	Transportation Facilities	Improve I-70 East	New Florence, Truesdale,	The Missouri Department of Transportation is re-evaluating the findings of that 2005 Interstate 70 Environmental Study by reviewing more than 30 miles of I-70 in Montgomery County, Warren County,	Reasonably Foreseeable Future Action (2024)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> </ul>
				Wentzville	and western St Charles County. The re-evaluation is necessary to		Paleontology and Soils
					identify changes to existing road conditions, possible solutions, potential impacts, and related mitigation measures since the environmental work was done nearly 20 years ago.		■ Water Resources
							<ul> <li>Social, Economic, and Community Resources</li> </ul>
							■ Environmental Justice
Missouri	Montgomery	Transportation Facilities	Ansportation Facilities Mineola Hill Climbing Lanes Design-Build Mir	Mineola Hill	Construct eastbound and westbound truck climbing lanes near Mineola Hill to enable traffic to flow more safely and efficiently and to replace the bridges within the project limits to accommodate the	Reasonably Foreseeable Future Action	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> <li>Social, Economic, and Community</li> </ul>
					climbing lanes.		Resources
							■ Environmental Justice
Missouri	Montgomery	Other Development	City of Jonesburg Wastewater Project	City of Jonesburg	The project consists of repairs to the collection system, purchase of 17 acres of land surrounding the lagoon, and necessary upgrades to address needs and requirements.	Reasonably Foreseeable Future Action	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> </ul>
					· ·	5 (2000 2000)	<ul> <li>Social, Economic, and Community Resources</li> </ul>
Missouri	Callaway, Audrain, and Monroe	udrain, and	Transmission Line A	Kingdom City to Auxvasse to Salt River to Mexico to	alt existing right-of-way.	Present (2022–2023)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> </ul>
	Wichingo		Santa Fe, Missouri				■ Transportation
						Public Health and Safety     Social Economic and Community	
							<ul> <li>Social, Economic, and Community Resources</li> </ul>
							■ Environmental Justice
Missouri	Multiple	Other Energy Generation and Related Facilities	Existing oil and gas pipeline infrastructure	Multiple locations	Crude oil, petroleum product, Hydrocarbon Gas Liquids, and natural gas pipelines are present	Present	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> </ul>
							■ Public Health and Safety
Missouri	Multiple	Transportation Facilities	Missouri (FARM) Bridge	Multiple locations	The FARM Bridge Program replaced 31 rural bridges in northern Missouri using a \$20.8 million grant from the Federal Highway Administration and \$5.2 million from the Missouri Department of	Present (2022–2023)	<ul> <li>Air Quality, Greenhouse Gas Emissions, and Climate Change</li> </ul>
			Program		Transportation. All the bridges were weight-restricted, supported by		■ Water Resources
					timber piles, in poor condition and one lane, but carry two-way		■ Vegetation
					traffic. Twenty bridges still need to be replaced.		Social, Economic, and Community Resources
Min	N.A   44:   -	Transmississ 11	Eviation of a tria	Maddin I - I C	High valte as all attis tray and a tray in the second of t	Dragant	■ Environmental Justice
Missouri	Multiple	Transmission Lines	Existing electric transmission infrastructure	Multiple locations	High-voltage electric transmission lines, substations, and electric distribution lines are present	Present	Wildlife
			transmission illiastructure		alothouton lines are present		■ Public Health and Safety

Sources: SWCA resource area reports 2023; Invenergy 2023; Boonslick Regional Planning Commission 2023; City of Fulton 2023; City of Jonesburg 2023; City of Jonesburg 2023; City of Jonesburg 2023; City of Mokane 2023; Mid-MO Regional Planning Commission 2023; MoDOT 2023a, 2023b, 2023c, 2023d; NextEra Energy Resources, LLC 2023a, 2023b.

FY: fiscal year, MW: megawatt, O&M: operations and maintenance, PVC: polyvinyl chloride