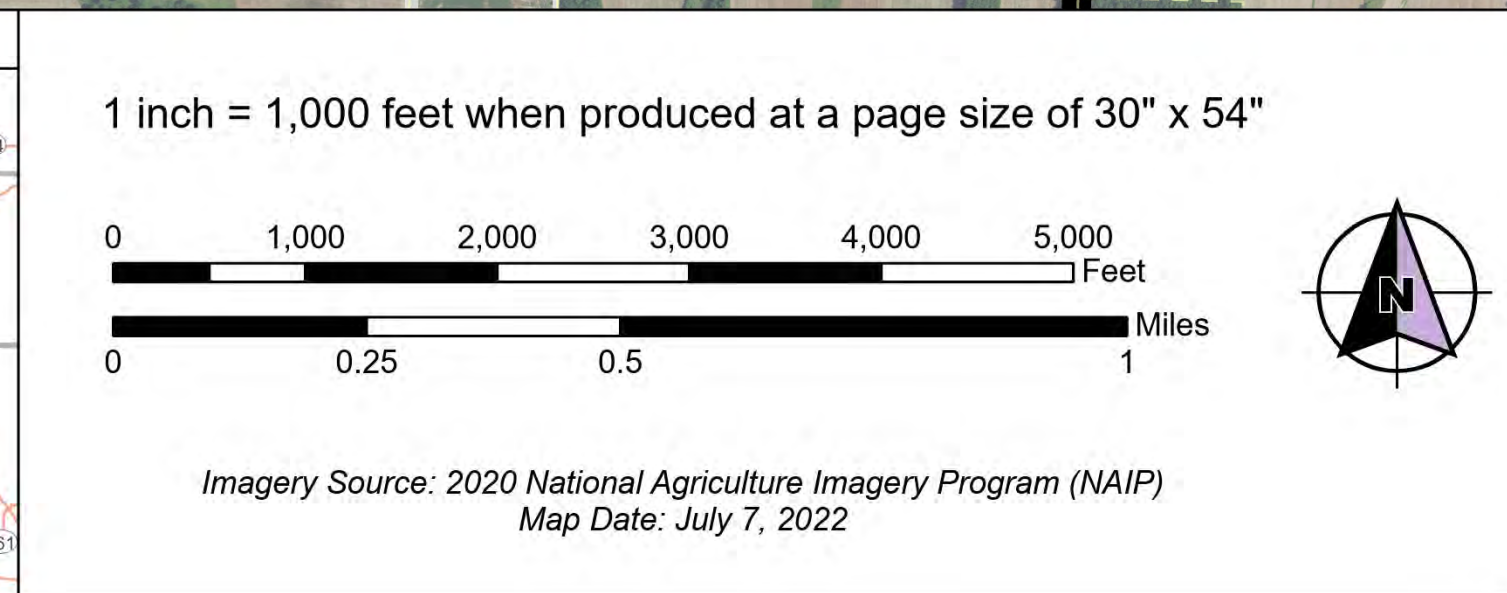
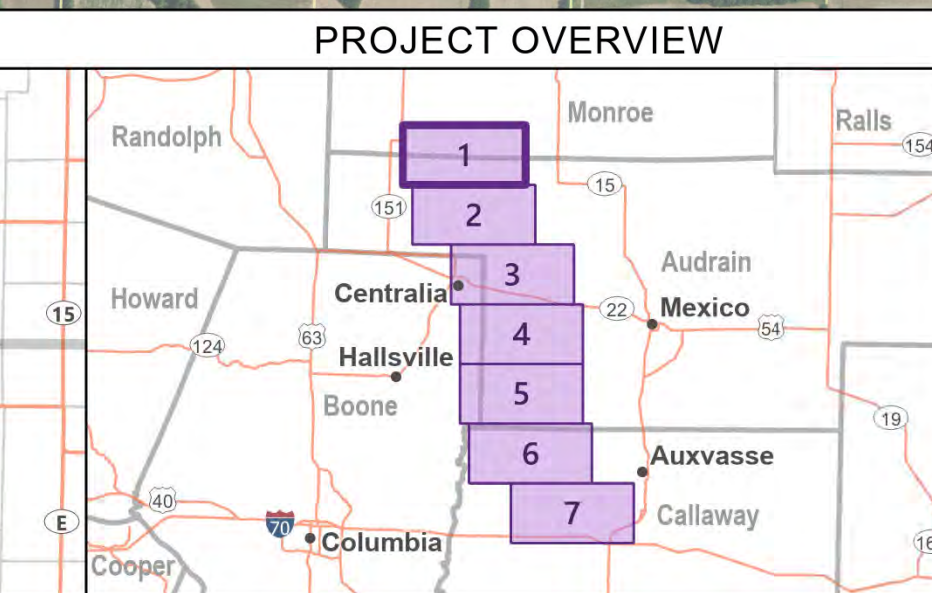
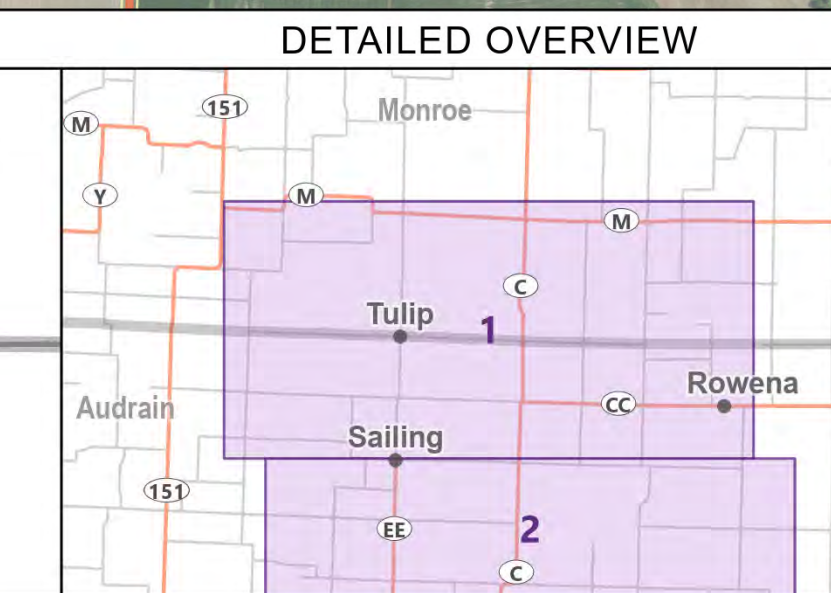
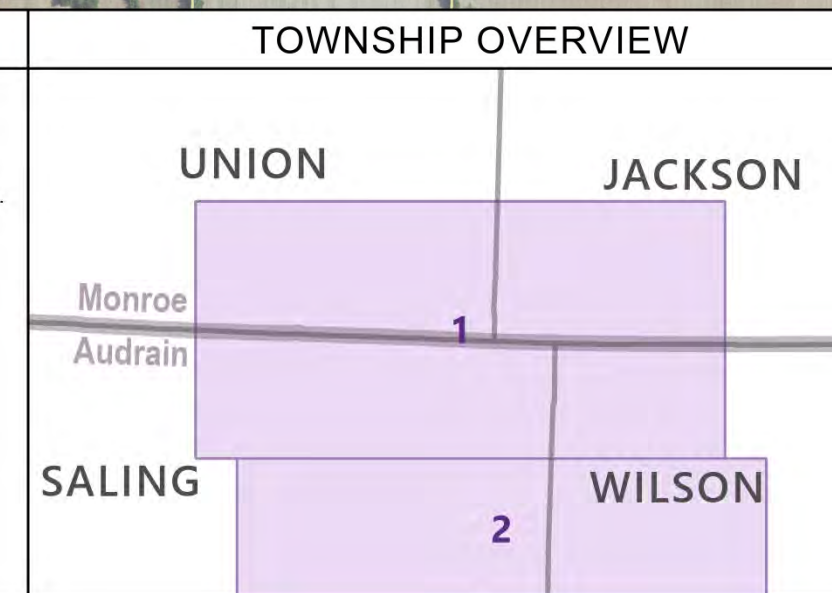


- |                                 |                  |                  |                                 |                                      |
|---------------------------------|------------------|------------------|---------------------------------|--------------------------------------|
| Tiger Connector Potential Route | House/Residence  | Municipal        | Existing Transmission Structure | River or Stream                      |
| Potential Route ID Number       | Outbuilding      | Vacant Structure | Existing Transmission Line      | Federal Land                         |
| Approved GBX HVDC Route         | Place of Worship |                  | Pipeline                        | State Land                           |
| City                            | Cemetery         |                  | Railroad                        | Local Park/Private Conservation Land |
| County Boundary                 | Commercial       |                  | Interstate                      |                                      |
| Pivot Irrigation                | Cell Tower       |                  | U.S. Highway                    |                                      |
|                                 | Recreation/Park  |                  | State Highway                   |                                      |
|                                 | School           |                  | Local Road                      |                                      |

**NOTES**

Route line width represents typical 150 foot right-of-way easement at aerial map scale. Actual right-of-way width may vary based on local conditions and engineering constraints.

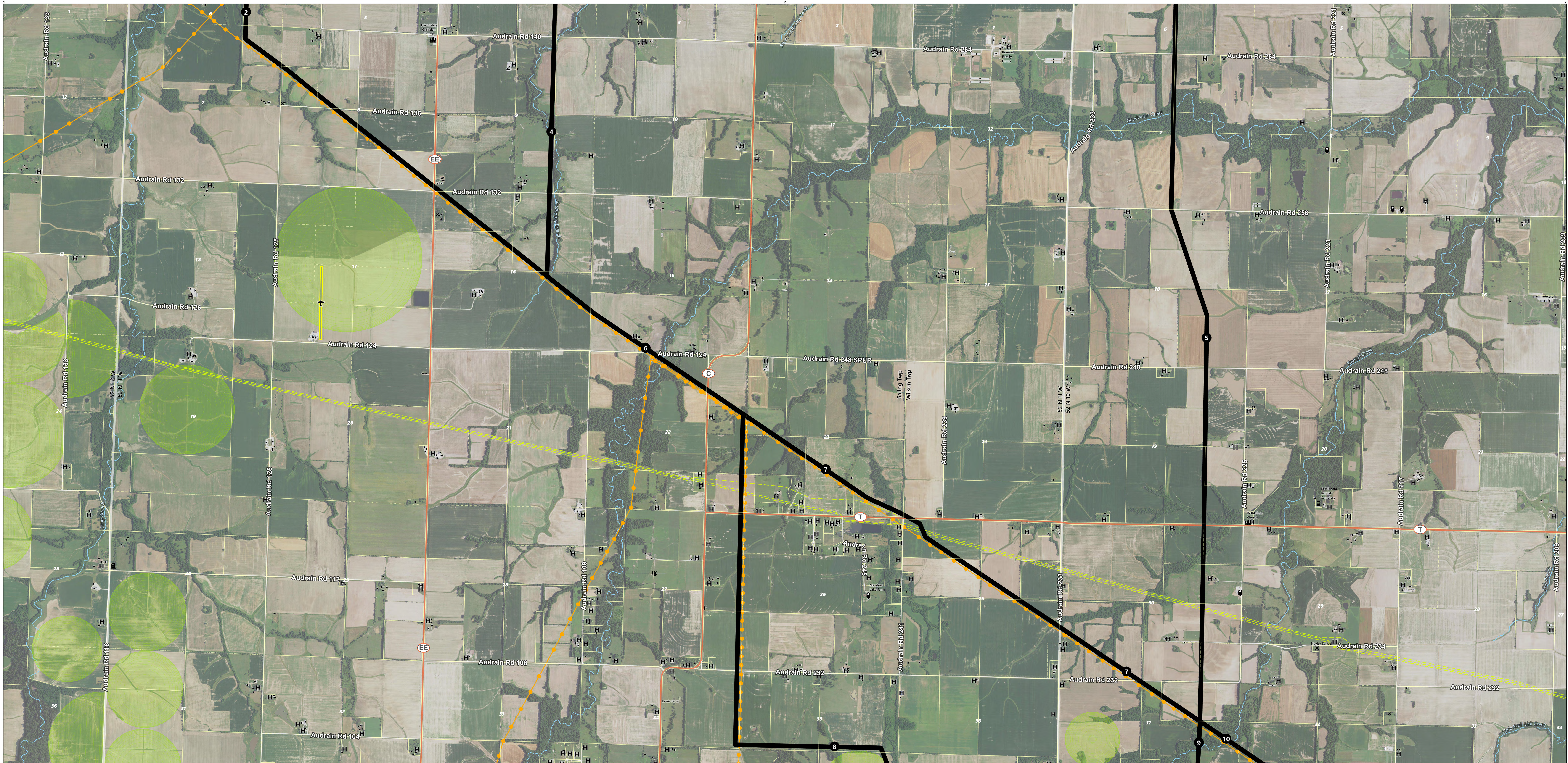
Routes shown on this map are for planning purposes only and are subject to change.



# Tile 1

**Invenergy**  
Transmission

**Tiger Connector**



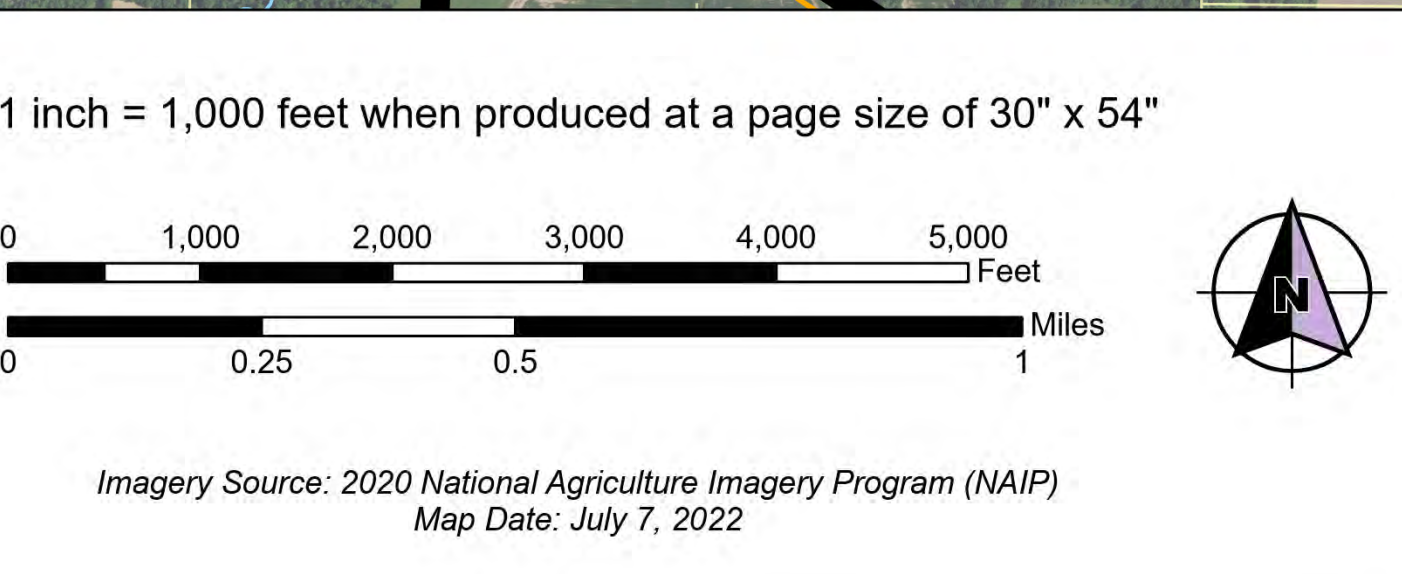
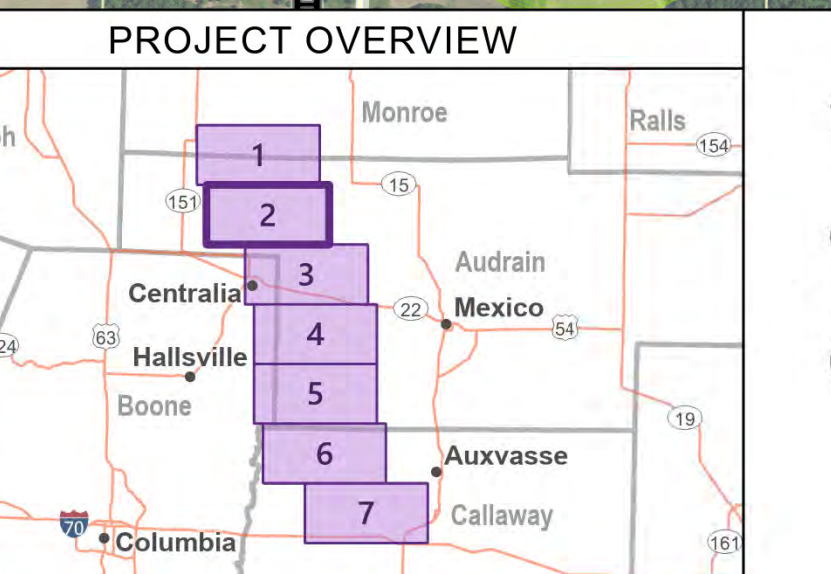
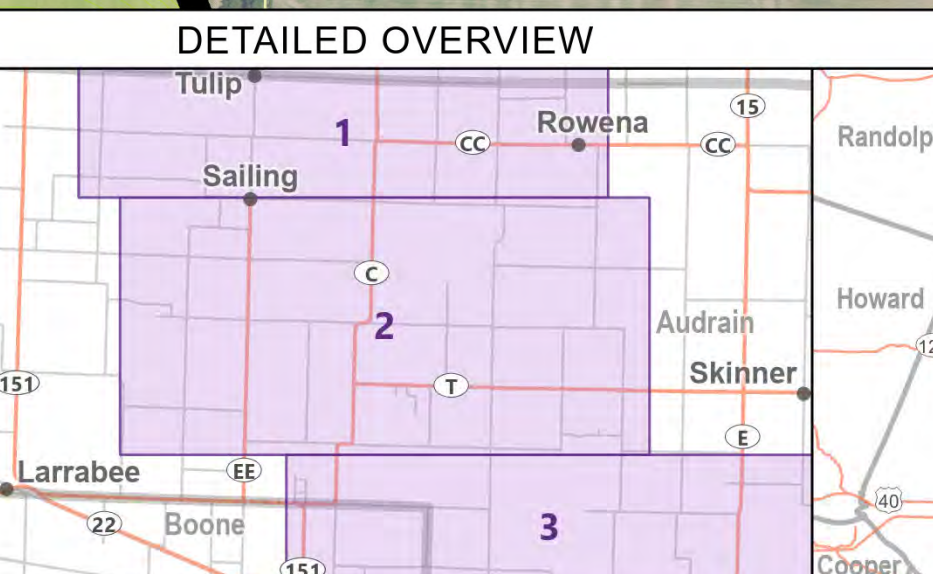
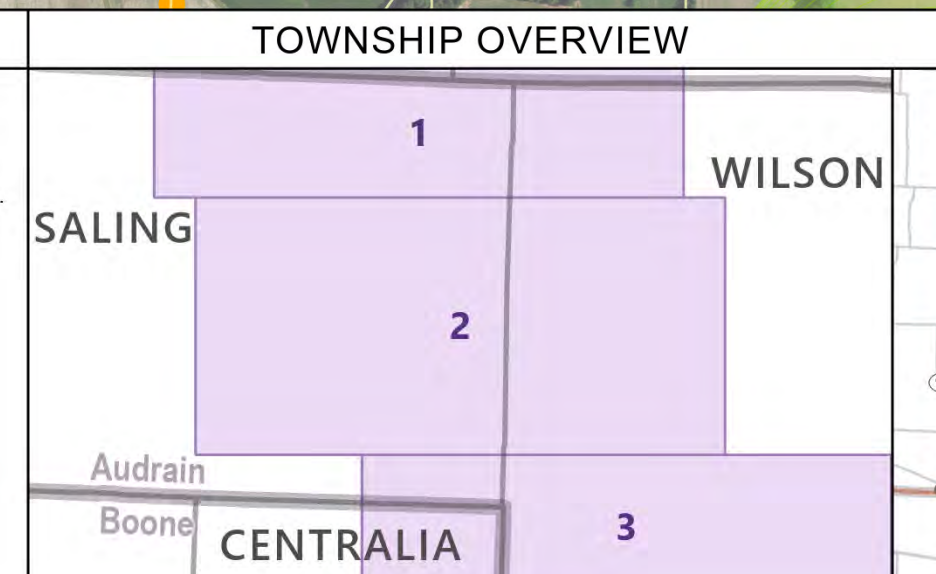
- |                                 |                  |                  |                                 |                                      |
|---------------------------------|------------------|------------------|---------------------------------|--------------------------------------|
| Tiger Connector Potential Route | House/Residence  | Municipal        | Existing Transmission Structure | River or Stream                      |
| Potential Route ID Number       | Outbuilding      | Vacant Structure | Existing Transmission Line      | Federal Land                         |
| City                            | Place of Worship |                  | Pipeline                        | State Land                           |
| County Boundary                 | Cemetery         |                  | Railroad                        | Local Park/Private Conservation Land |
| Airport or Airstrip Runway      | Commercial       |                  | Interstate                      |                                      |
| Pivot Irrigation                | Cell Tower       |                  | U.S. Highway                    |                                      |
|                                 | Recreation/Park  |                  | State Highway                   |                                      |
|                                 | School           |                  | Local Road                      |                                      |

**NOTES**

Route line width represents typical 150 foot right-of-way easement at aerial map scale. Actual right-of-way width may vary based on local conditions and engineering constraints.

150 feet

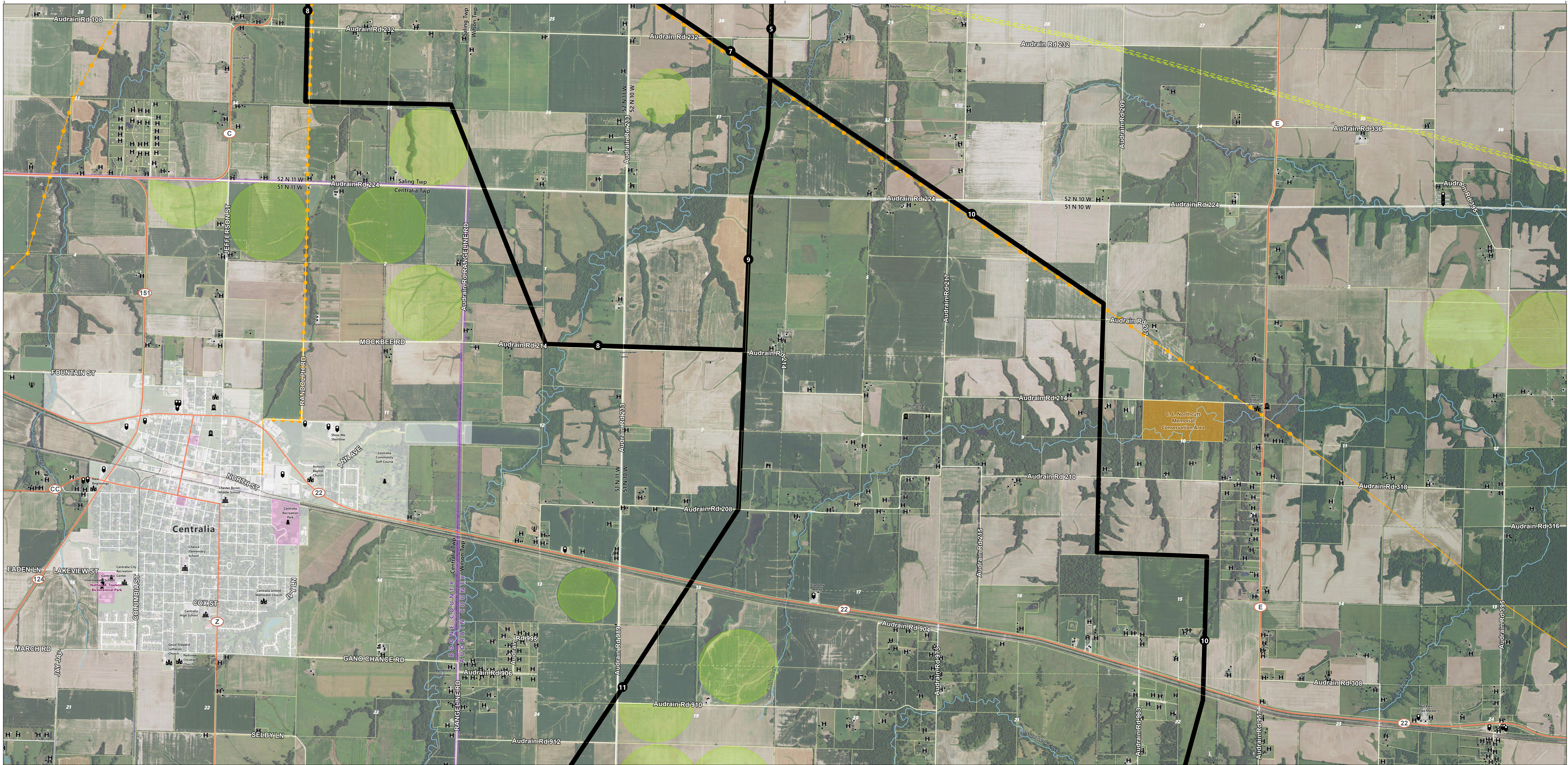
Routes shown on this map are for planning purposes only and are subject to change.



# Tile 2

**Invenergy**  
Transmission

**Tiger Connector**



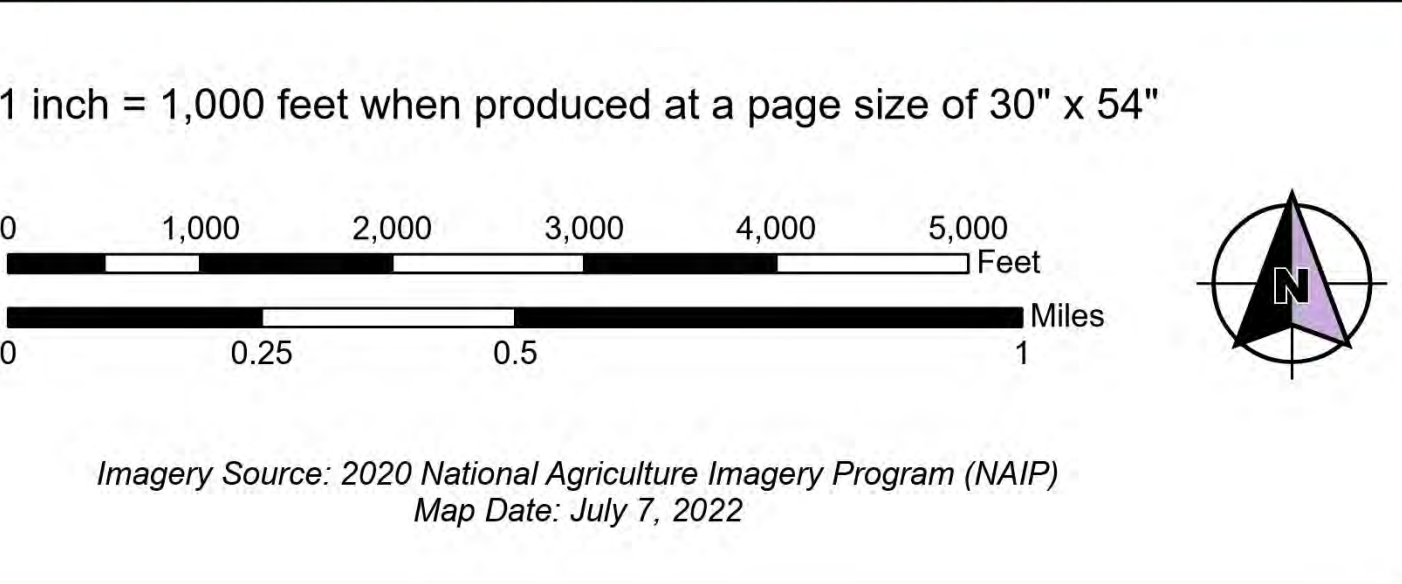
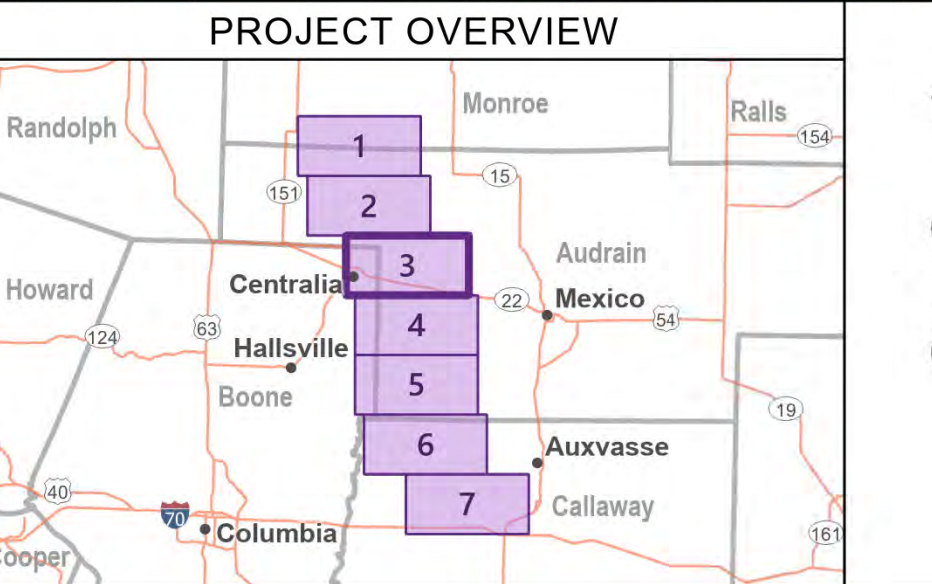
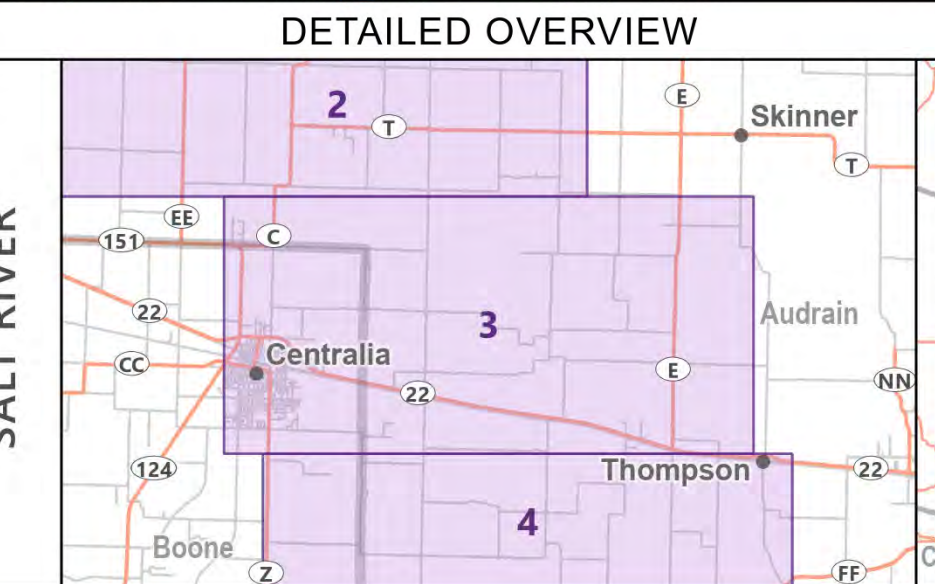
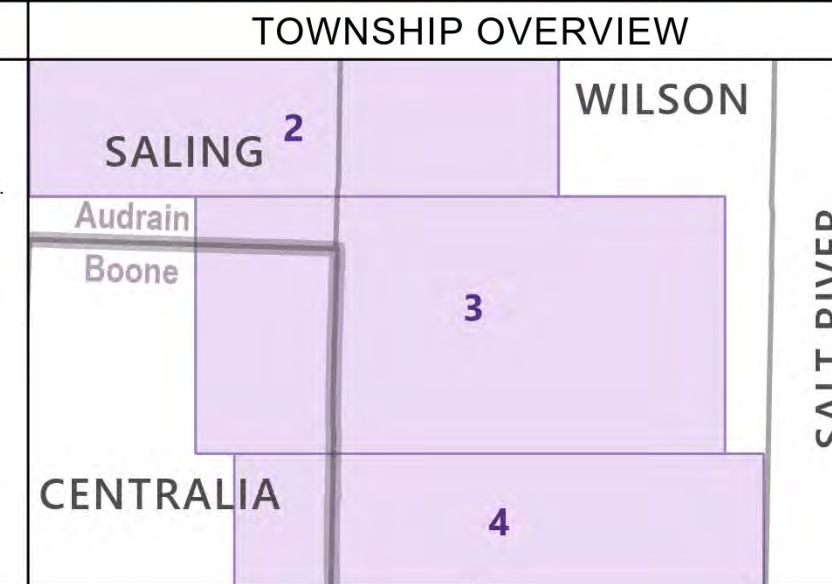
- |                                 |                  |                  |                                 |                                       |
|---------------------------------|------------------|------------------|---------------------------------|---------------------------------------|
| Tiger Connector Potential Route | House/Residence  | Municipal        | Existing Transmission Structure | River or Stream                       |
| Potential Route ID Number       | Outbuilding      | Vacant Structure | Existing Transmission Line      | Federal Land                          |
| City                            | Place of Worship |                  | Pipeline                        | State Land                            |
| County Boundary                 | Cemetery         |                  | Railroad                        | Local Park/ Private Conservation Land |
| Pivot Irrigation                | Commercial       |                  | Interstate                      |                                       |
|                                 | Cell Tower       |                  | U.S. Highway                    |                                       |
|                                 | Recreation/Park  |                  | State Highway                   |                                       |
|                                 | School           |                  | Local Road                      |                                       |

**NOTES**

Route line width represents typical 150 foot right-of-way easement at aerial map scale. Actual right-of-way width may vary based on local conditions and engineering constraints.

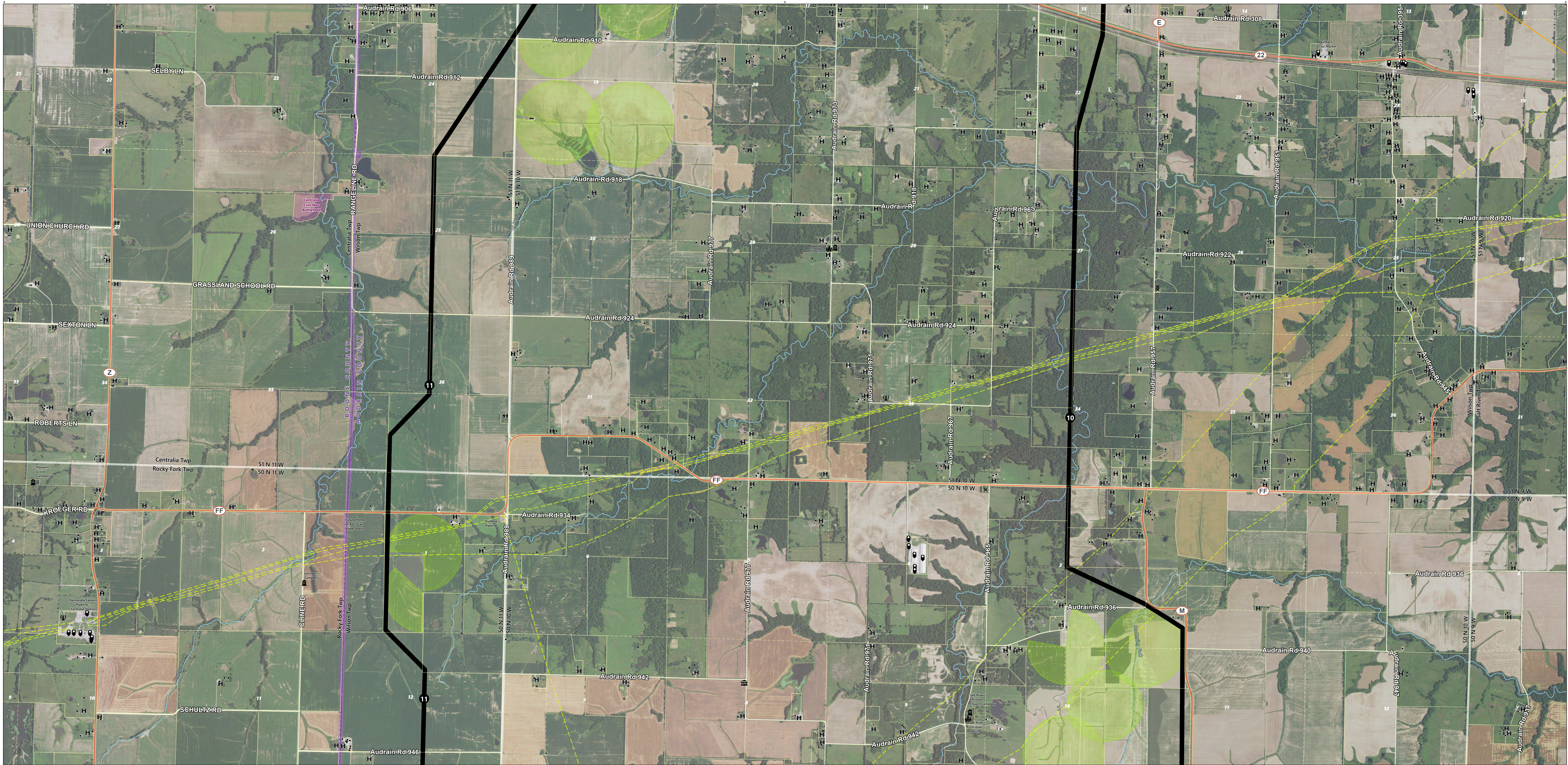
150 feet

Routes shown on this map are for planning purposes only and are subject to change.



**Tile 3**

**Invenergy Transmission** **Tiger Connector**



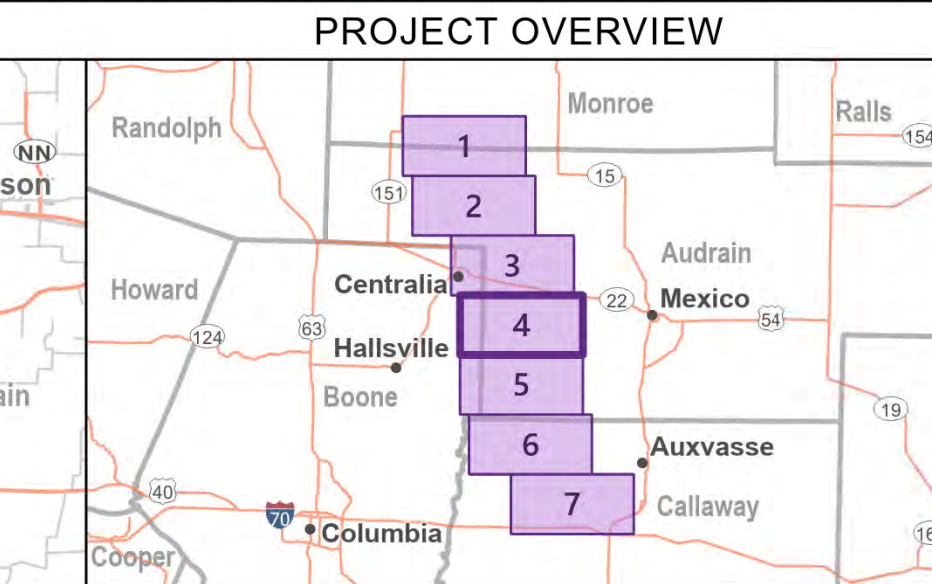
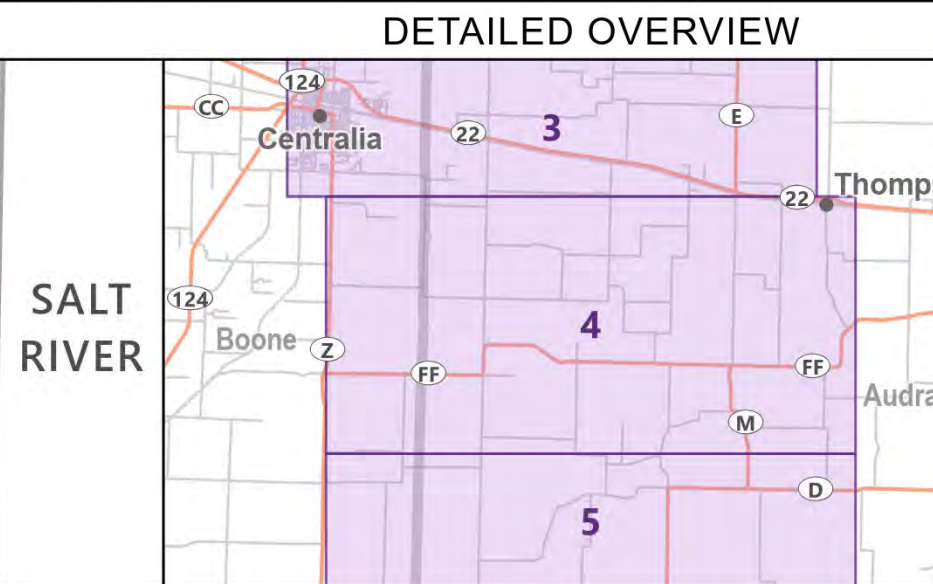
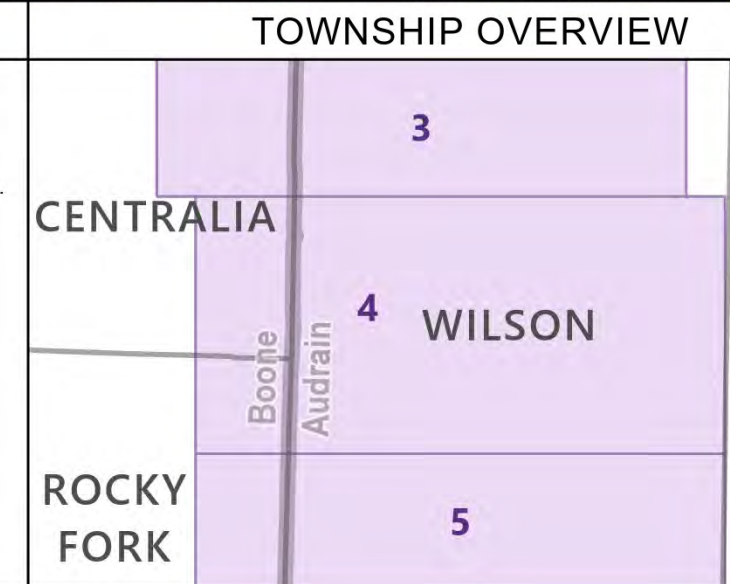
Tiger Connector Potential Route	House/Residence	Municipal	Existing Transmission Structure	River or Stream
Potential Route ID Number	Outbuilding	Vacant Structure	Existing Transmission Line	Federal Land
City	Place of Worship		Pipeline	State Land
County Boundary	Cemetery		Railroad	Local Park/Private Conservation Land
Pivot Irrigation	Commercial		Interstate	
	Cell Tower		U.S. Highway	
	Recreation/Park		State Highway	
	School		Local Road	

Dashed yellow lines delineate parcel boundaries. Solid yellow lines delineate land ownership.

**NOTES**

Route line width represents typical 150 foot right-of-way easement at aerial map scale. Actual right-of-way width may vary based on local conditions and engineering constraints.

Routes shown on this map are for planning purposes only and are subject to change.



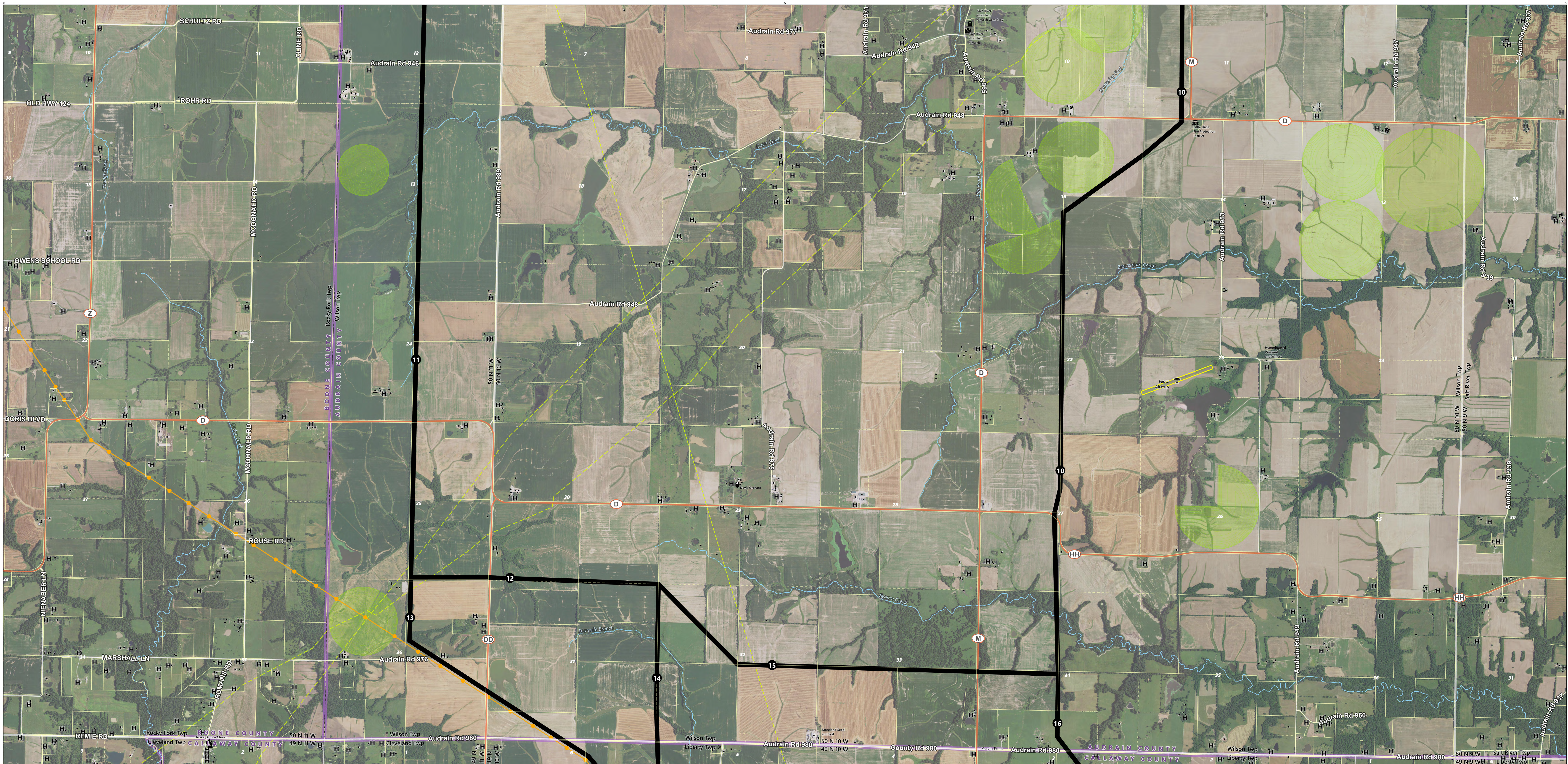
1 inch = 1,000 feet when produced at a page size of 30" x 54"

Imagery Source: 2020 National Agriculture Imagery Program (NAIP)  
Map Date: July 7, 2022

# Tile 4

**Invenergy**  
Transmission

**Tiger Connector**



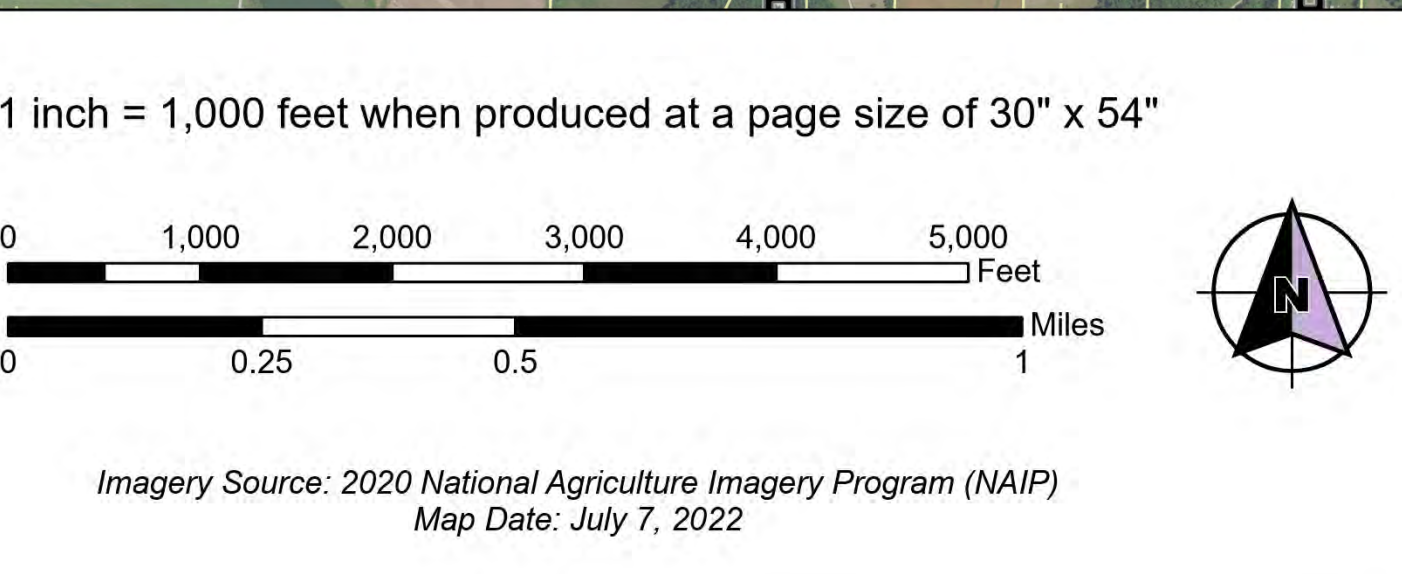
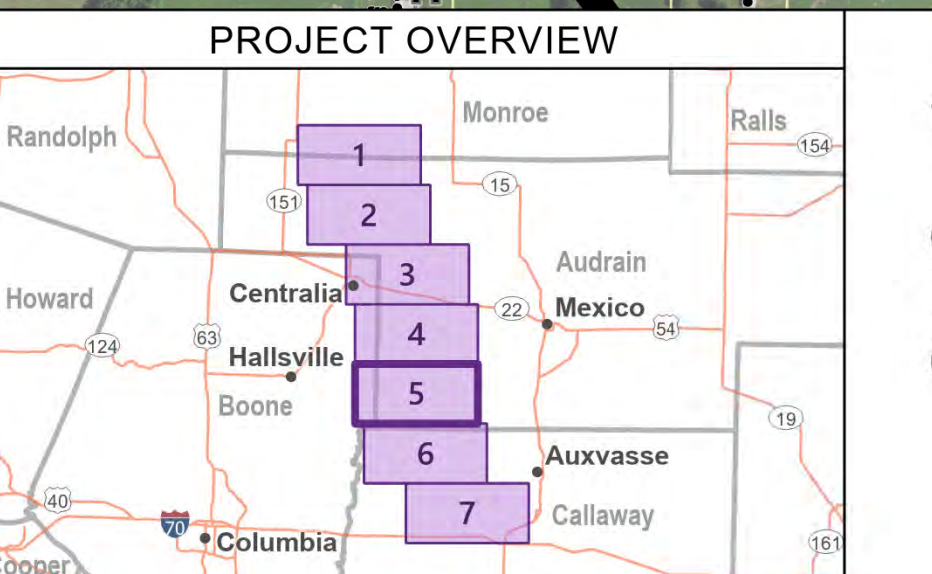
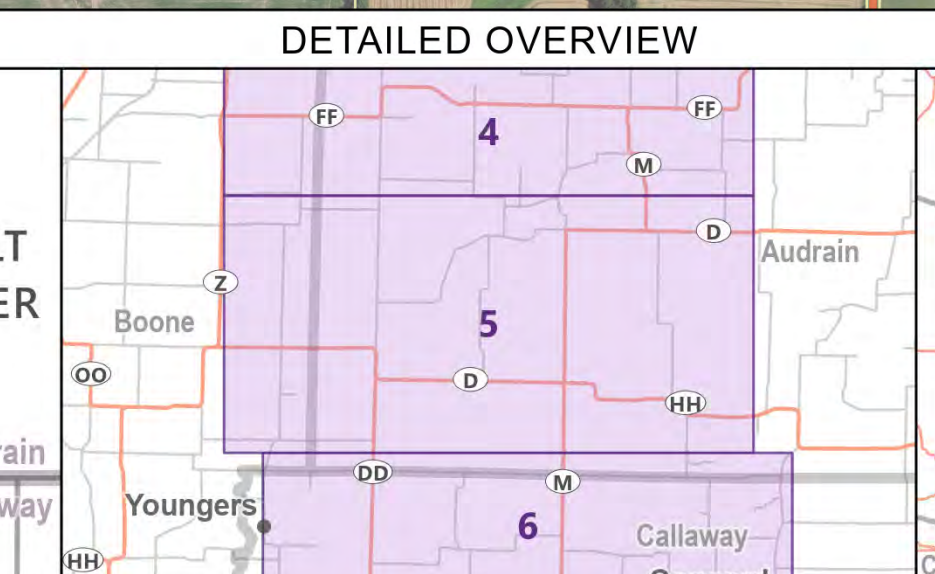
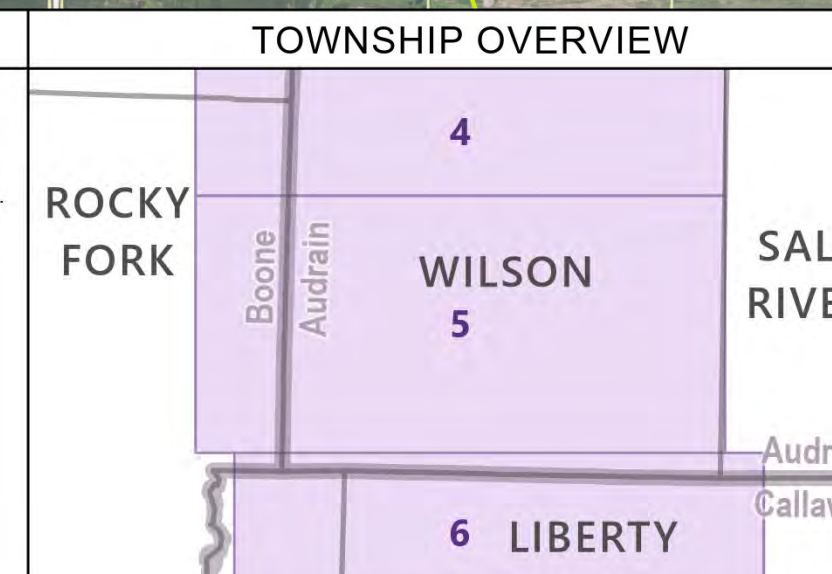
- |                                 |                  |                  |                                 |                                      |
|---------------------------------|------------------|------------------|---------------------------------|--------------------------------------|
| Tiger Connector Potential Route | House/Residence  | Municipal        | Existing Transmission Structure | River or Stream                      |
| Potential Route ID Number       | Outbuilding      | Vacant Structure | Existing Transmission Line      | Federal Land                         |
| City                            | Place of Worship |                  | Pipeline                        | State Land                           |
| County Boundary                 | Cemetery         |                  | Railroad                        | Local Park/Private Conservation Land |
| Airport or Airstrip Runway      | Commercial       |                  | Interstate                      |                                      |
| Pivot Irrigation                | Cell Tower       |                  | U.S. Highway                    |                                      |
|                                 | Recreation/Park  |                  | State Highway                   |                                      |
|                                 | School           |                  | Local Road                      |                                      |

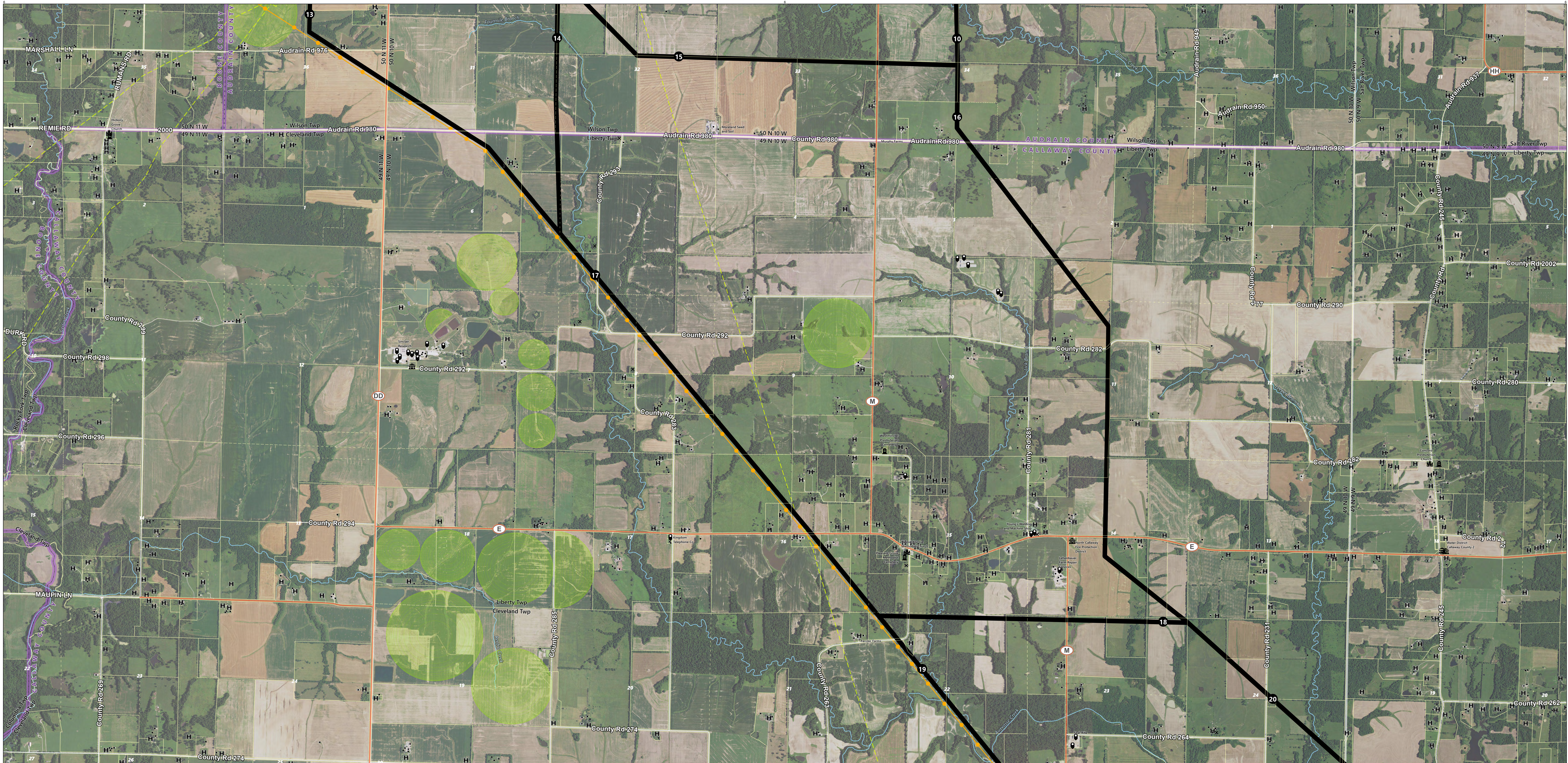
**NOTES**

Route line width represents typical 150 foot right-of-way easement at aerial map scale. Actual right-of-way width may vary based on local conditions and engineering constraints.

150 feet

Routes shown on this map are for planning purposes only and are subject to change.





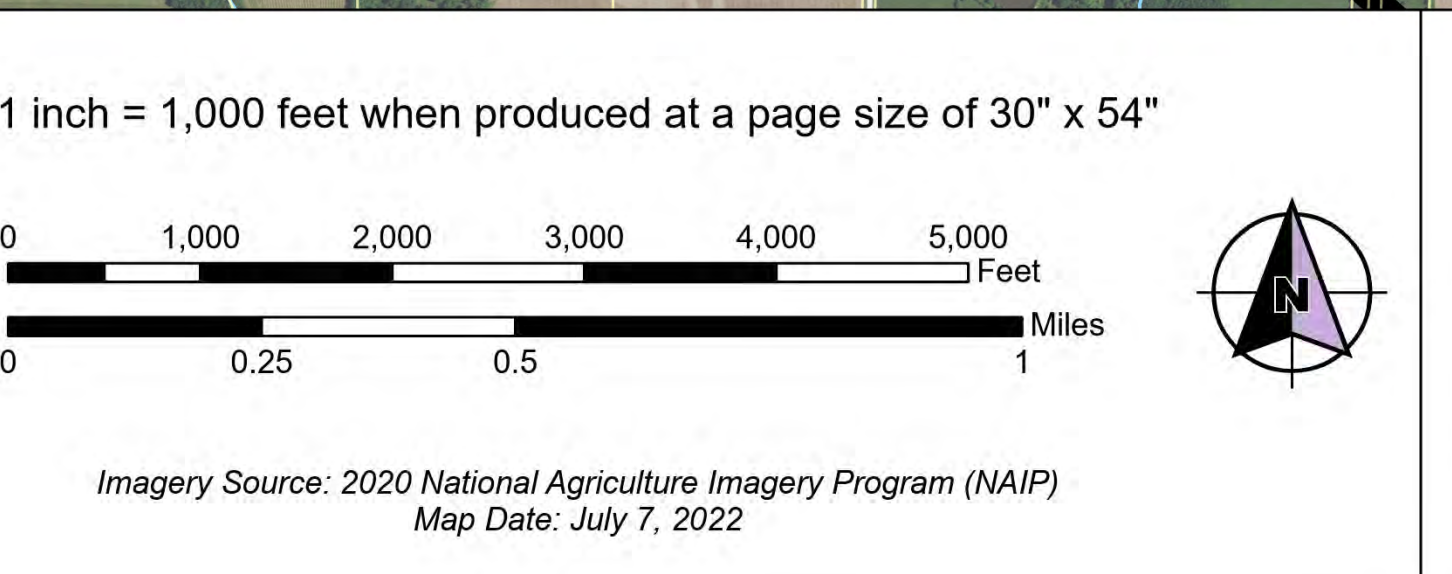
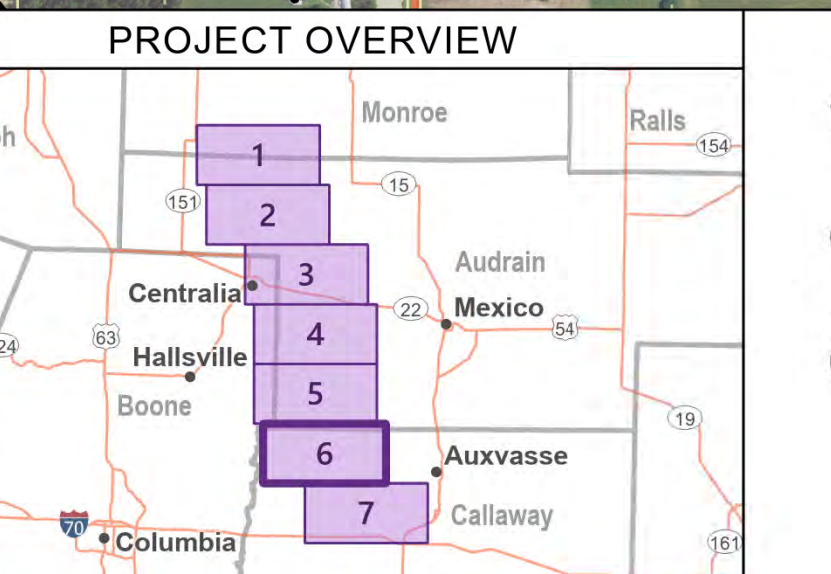
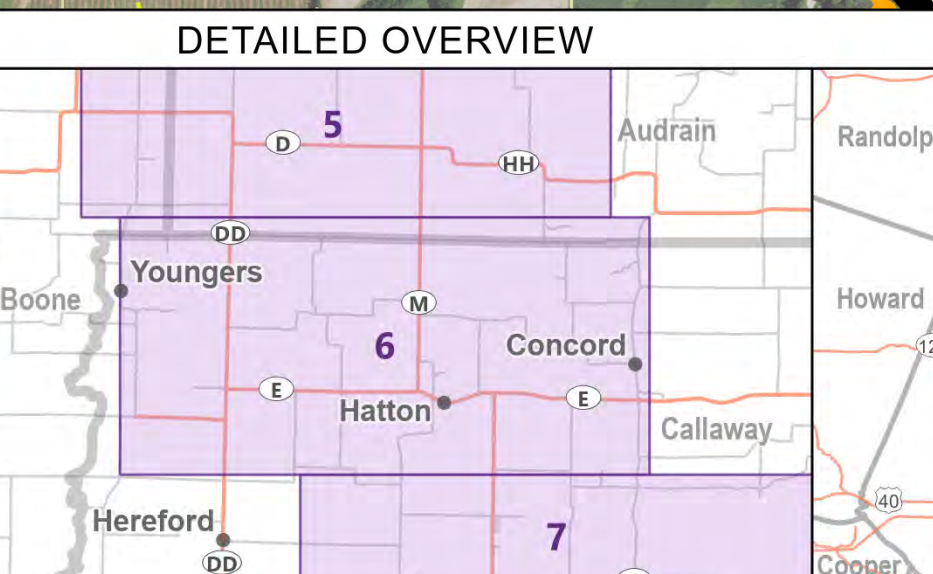
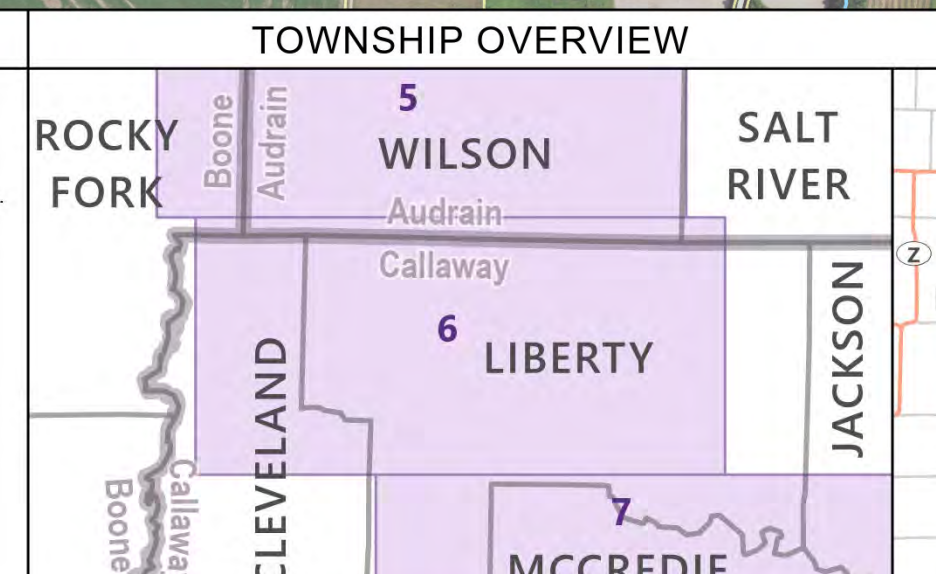
- |                                 |                  |                  |                                 |                                      |
|---------------------------------|------------------|------------------|---------------------------------|--------------------------------------|
| Tiger Connector Potential Route | House/Residence  | Municipal        | Existing Transmission Structure | River or Stream                      |
| Potential Route ID Number       | Place of Worship | Vacant Structure | Existing Transmission Line      | Federal Land                         |
| City                            | Cemetery         |                  | Pipeline                        | State Land                           |
| County Boundary                 | Commercial       |                  | Railroad                        | Local Park/Private Conservation Land |
| Pivot Irrigation                | Cell Tower       |                  | Interstate                      |                                      |
|                                 | Recreation/Park  |                  | U.S. Highway                    |                                      |
|                                 | School           |                  | State Highway                   |                                      |
|                                 |                  |                  | Local Road                      |                                      |

**NOTES**

Route line width represents typical 150 foot right-of-way easement at aerial map scale. Actual right-of-way width may vary based on local conditions and engineering constraints.

150 feet

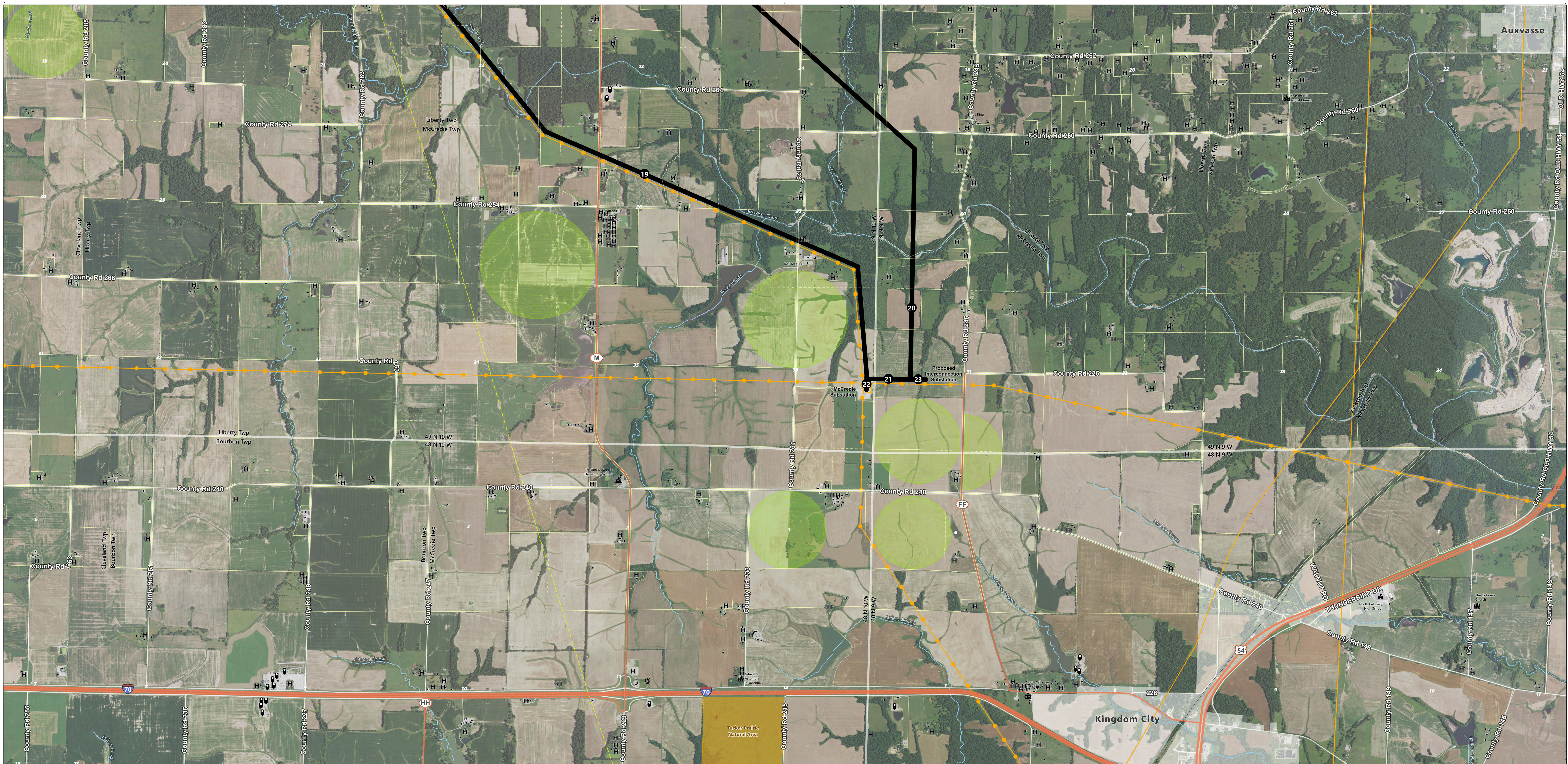
Routes shown on this map are for planning purposes only and are subject to change.



# Tile 6

**Invenergy**  
Transmission

**Tiger Connector**



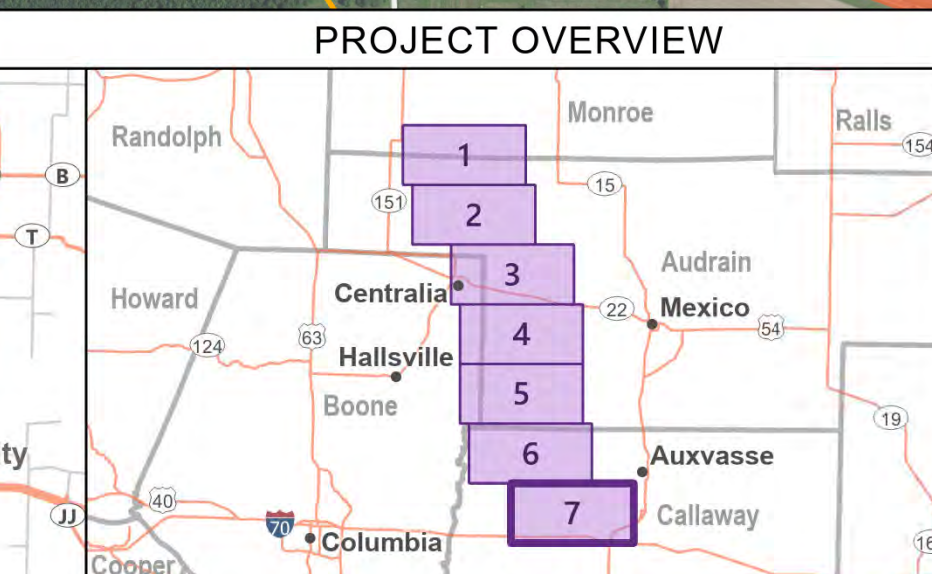
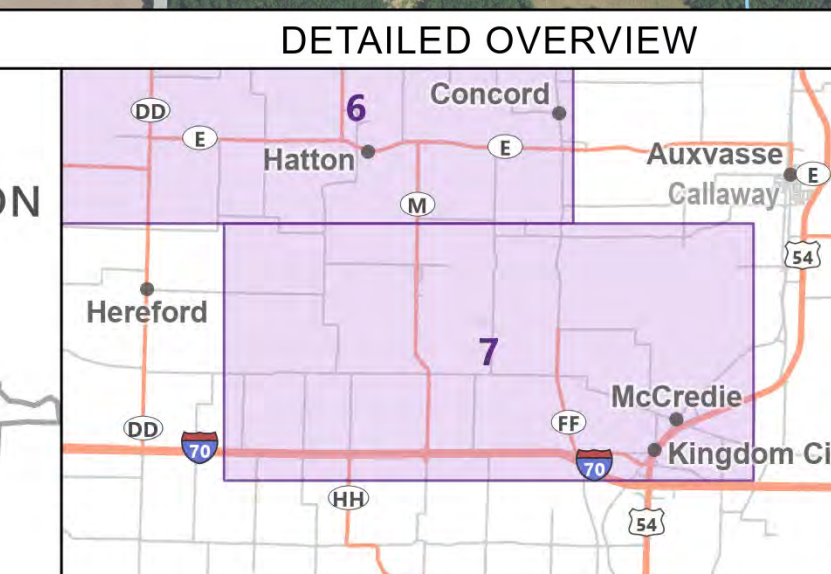
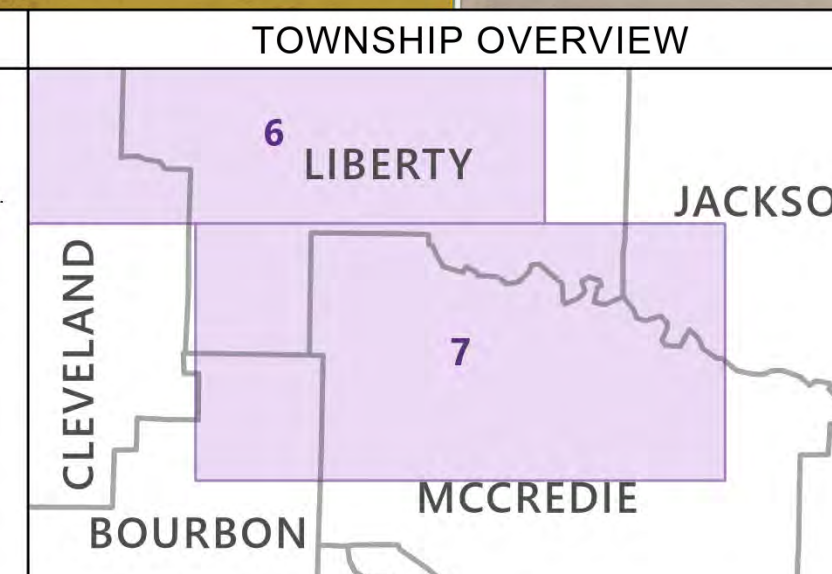
Tiger Connector Potential Route	House/Residence	Municipal	Existing Transmission Structure	River or Stream
Potential Route ID Number	Outbuilding	Vacant Structure	Existing Transmission Line	Federal Land
City	Place of Worship		Pipeline	State Land
County Boundary	Cemetery		Railroad	Local Park/Private Conservation Land
Pivot Irrigation	Commercial		Interstate	
	Cell Tower		U.S. Highway	
	Recreation/Park		State Highway	
	School		Local Road	

Dashed yellow lines delineate parcel boundaries. Solid yellow lines delineate land ownership.

**NOTES**

Route line width represents typical 150 foot right-of-way easement at aerial map scale. Actual right-of-way width may vary based on local conditions and engineering constraints.

Routes shown on this map are for planning purposes only and are subject to change.



1 inch = 1,000 feet when produced at a page size of 30" x 54"

Imagery Source: 2020 National Agriculture Imagery Program (NAIP)  
Map Date: July 7, 2022

# Tile 7

**Invenergy**  
Transmission

**Tiger Connector**