



13	Floject Features
No.	Project Substation
新	Proposed Route on Vacant Postion
	Existing Utility Features
1	345 kV Transmission Line
	Hydrologic Features
2	NHD Stream
	NHD Waterbody
	Zone A 1% Annual Flood Zone
	Zone X Flood Zone
	Project Features
2	🕈 🖬 Study Area
2	Administrative Boundaries
R	Parcels Boundary
3	County Boundary
2	Transportation Features
1	County/Local Road
	MatchLines3600_FeatureToLine

# L&NE**star**





Sam Switch to Hubbard Wind Project

Proposed Transmission Line With Land Use & Environmental Constraints

Project Features

Proposed Ro	ute
-------------	-----

Proposed Route on Vacant Postion Hydrologic Features

- NHD Stream

- NHD Waterbody
- Zone A 1% Annual Flood Zone
- Zone X Flood Zone

Project Features

- Study Area
- Administrative Boundaries
- Parcels Boundary
- County Boundary Transportation Features

County/Local Road

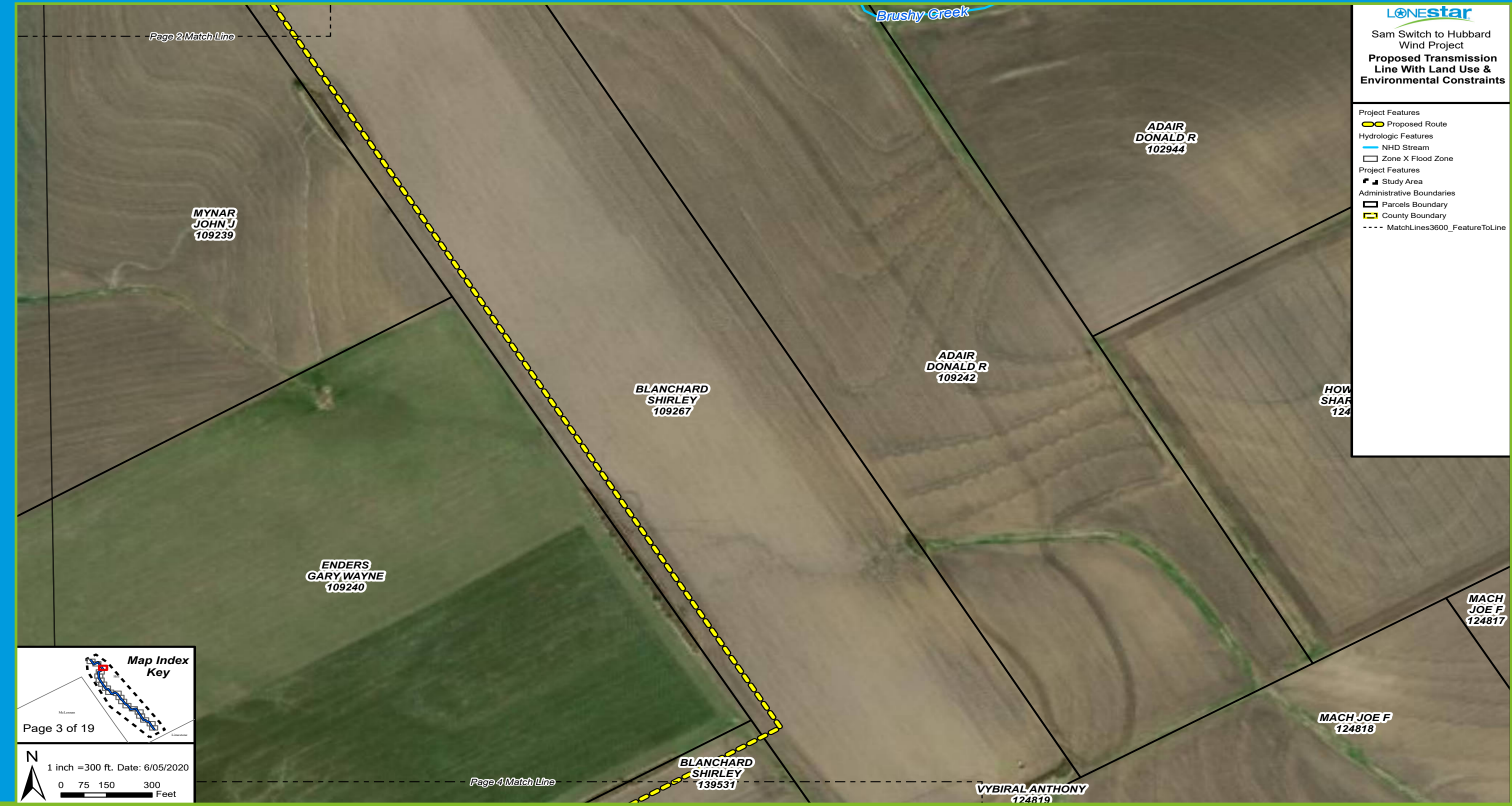
---- MatchLines3600\_FeatureToLine



Page 3 Match Line-















## L&NEstar

Sam Switch to Hubbard Wind Project Proposed Transmission Line With Land Use & Environmental Constraints

Project Features

Proposed Route
Hydrologic Features
NHD Stream
NHD Waterbody
Zone A 1% Annual Flood Zone
Zone X Flood Zone
Project Features
Study Area
Land Use Features
Oil/Gas Pipeline
Administrative Boundaries
Parcels Boundary
County Boundary
Transportation Features
County/Local Road





### L&NEstar

Sam Switch to Hubbard Wind Project Proposed Transmission Line With Land Use & Environmental Constraints

Project Features

Proposed Route
Hydrologic Features
NHD Stream
NHD Waterbody
Zone A 1% Annual Flood Zone
Zone X Flood Zone
Project Features
Study Area
Administrative Boundaries
Parcels Boundary
County Boundary
Transportation Features
County/Local Road







### L&NEstar

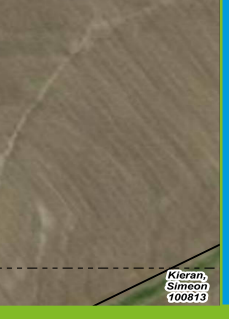
Sam Switch to Hubbard Wind Project Proposed Transmission Line With Land Use & Environmental Constraints

Project Features

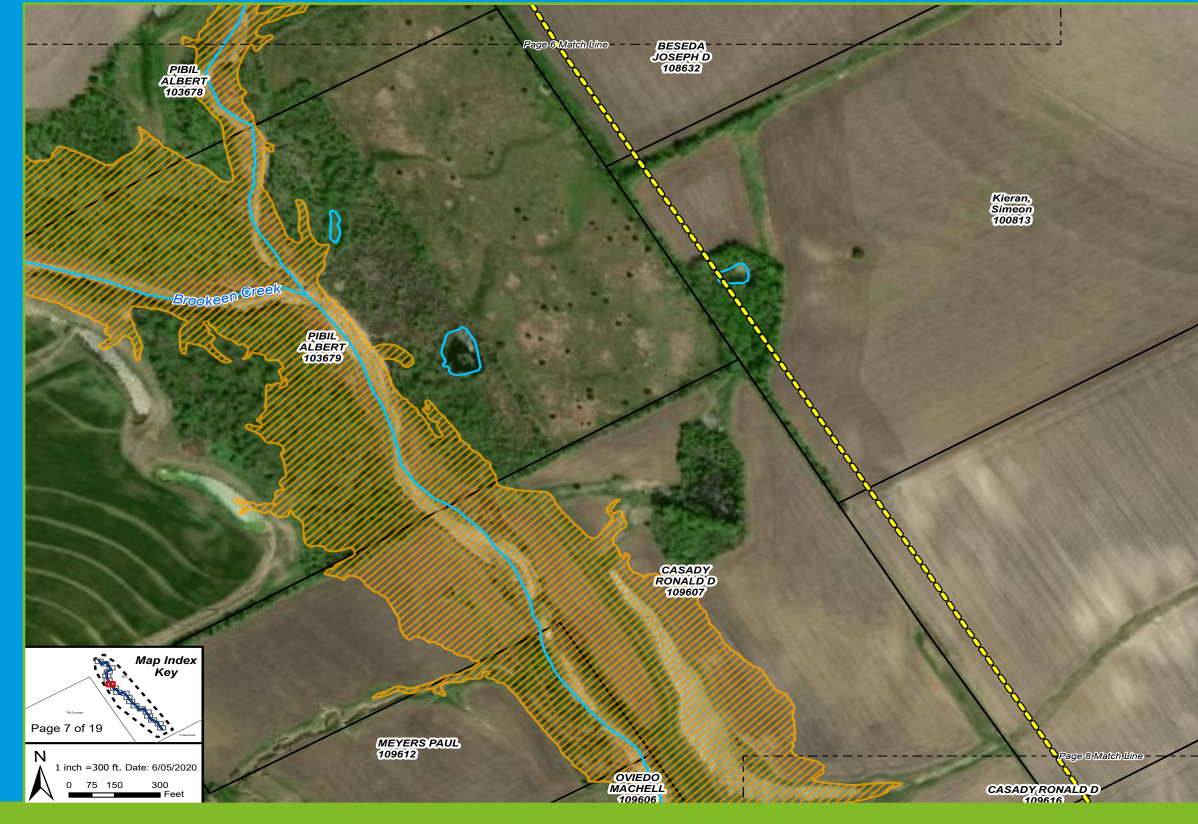
906

DOUGHERTY JUSTIN M 300442

Proposed Route
Hydrologic Features
NHD Stream
NHD Waterbody
📨 Zone A 1% Annual Flood Zone
Zone X Flood Zone
Project Features
Study Area
Administrative Boundaries
Parcels Boundary
County Boundary
Transportation Features
County/Local Road







### L&NE**star**

Sam Switch to Hubbard Wind Project Proposed Transmission Line With Land Use & Environmental Constraints

Project Features

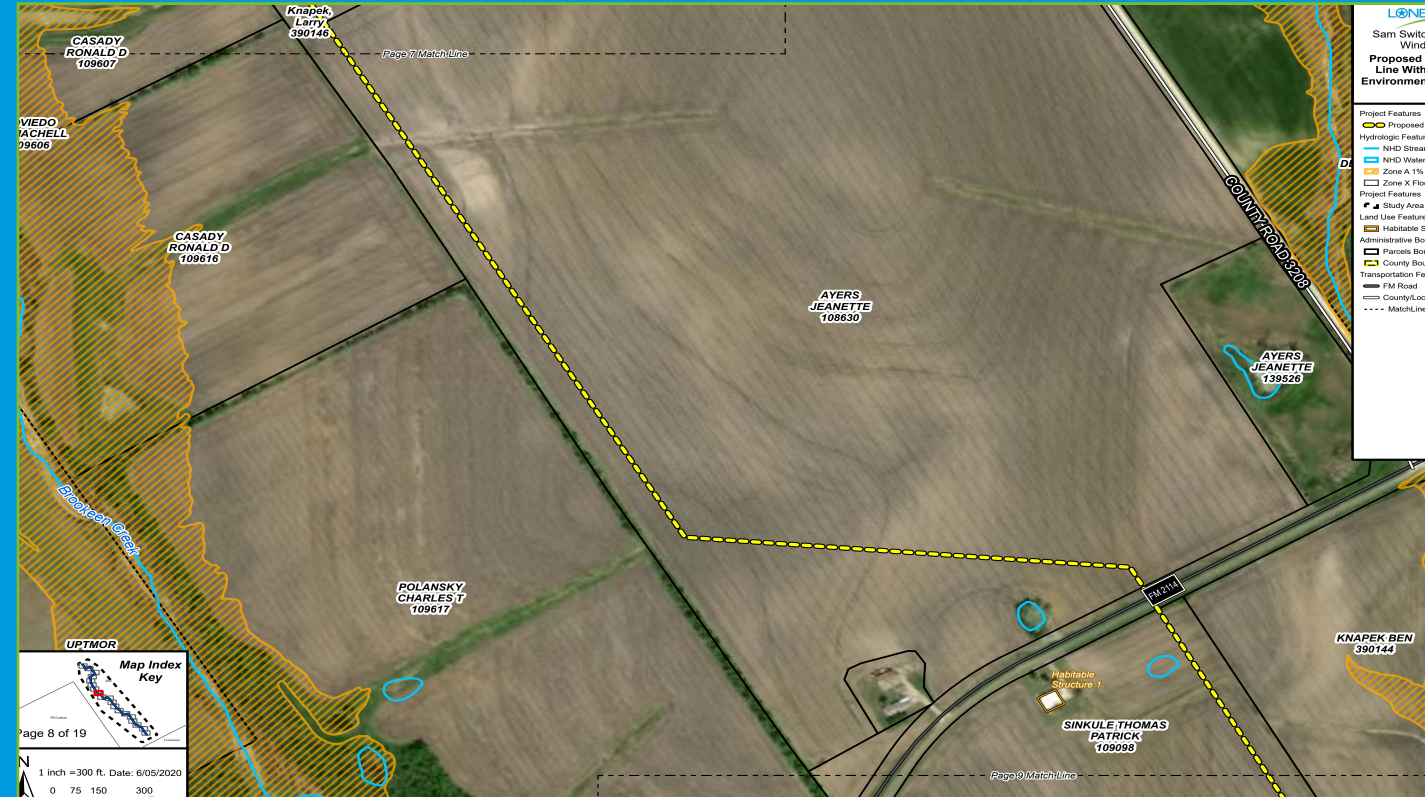
Proposed Route
Hydrologic Features
NHD Stream
NHD Waterbody
🚧 Zone A 1% Annual Flood Zone
Zone X Flood Zone
Project Features
Study Area
Administrative Boundaries
Parcels Boundary
County Boundary
Transportation Features
County/Local Road

---- MatchLines3600\_FeatureToLine





# L&NE**star**



## L&NE**star**

Sam Switch to Hubbard Wind Project Proposed Transmission Line With Land Use & Environmental Constraints

Proposed Route
Hydrologic Features
NHD Stream
NHD Waterbody
Zone A 1% Annual Flood Zone
Zone X Flood Zone
Project Features
Study Area
Land Use Features
Habitable Structures
Administrative Boundaries
Parcels Boundary
County Boundary
Transportation Features
B FM Road
County/Local Road

---- MatchLines3600\_FeatureToLine

# L&NE**star**



### LONE**star**

Sam Switch to Hubbard Wind Project Proposed Transmission Line With Land Use & Environmental Constraints

Project Features
Proposed Route
Hydrologic Features
NHD Stream
NHD Waterbody
🛹 Zone A 1% Annual Flood Zone
Zone X Flood Zone
Project Features
🗖 🔳 Study Area
Administrative Boundaries
Parcels Boundary
County Boundary
Transportation Features
- FM Road
County/Local Road

---- MatchLines3600 FeatureToLine

Page 10 Matcl





NEWTONV 124465





Sam Switch to Hubbard Wind Project Proposed Transmission Line With Land Use & Environmental Constraints

Project Features
Proposed Route
Hydrologic Features
NHD Stream
NHD Waterbody
🚧 Zone A 1% Annual Flood Zone
Zone X Flood Zone
Project Features
Study Area
Land Use Features
Habitable Structures
Administrative Boundaries
Parcels Boundary
County Boundary
Transportation Features
- FM Road

---- MatchLines3600\_FeatureToLine



Fut 300



## L&NE**star**

Sam Switch to Hubbard Wind Project Proposed Transmission Line With Land Use & Environmental Constraints

Project Features
Proposed Route
Hydrologic Features
NHD Stream
NHD Waterbody
Cultural Features
Cultural Site
Historical Marker
Hydrologic Features
Zone A 1% Annual Flood Zone
Zone X Flood Zone
Project Features
Study Area
Land Use Features
Habitable Structures
Administrative Boundaries
Parcels Boundary
County Boundary
Transportation Features
- FM Road
County/Local Road
MatchLines3600_FeatureToLir

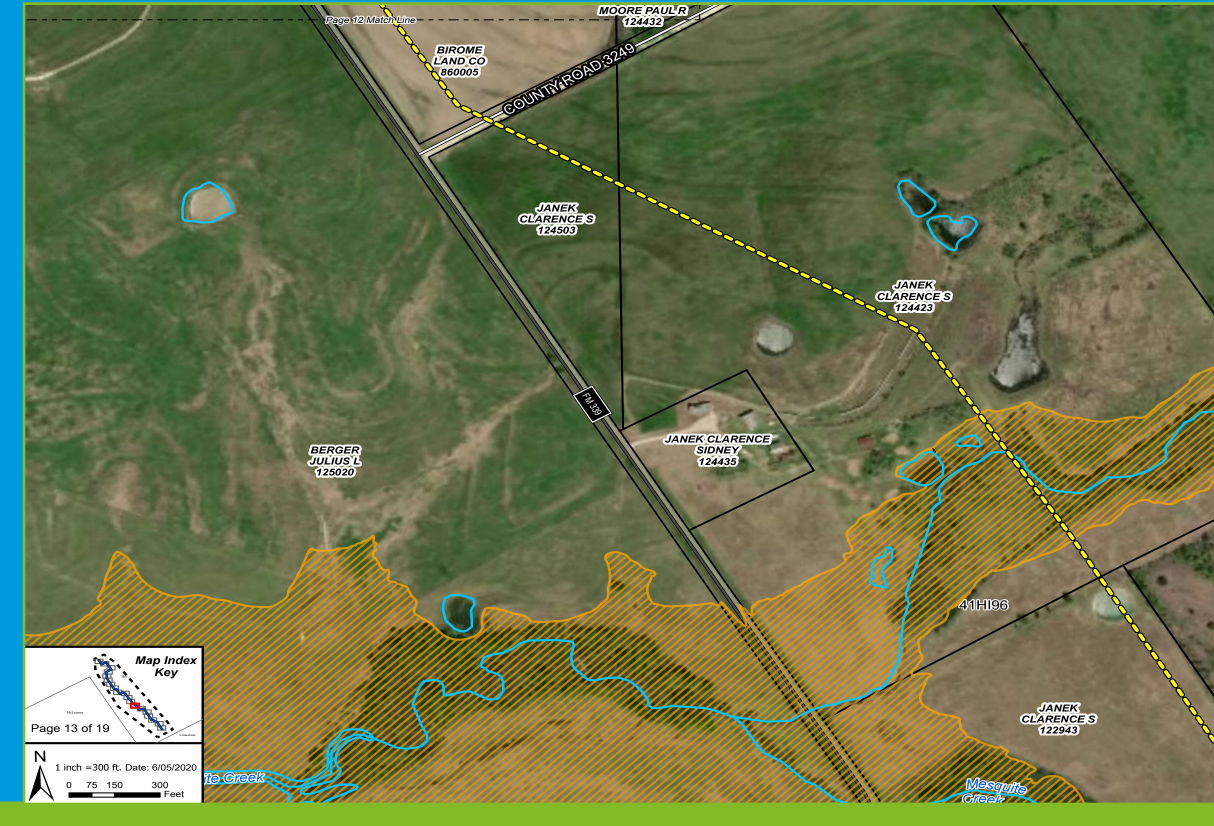






1 Tojoot 1 Suturbo
Proposed Route
Hydrologic Features
NHD Stream
NHD Waterbody
🗾 Zone A 1% Annual Flood Zone
Zone X Flood Zone
Project Features
Study Area
Administrative Boundaries
Parcels Boundary
County Boundary
Transportation Features
- FM Road





### L&NEstar

Sam Switch to Hubbard Wind Project Proposed Transmission Line With Land Use & Environmental Constraints

REVILL	
LAWRENCE A	
124424	

Project Features

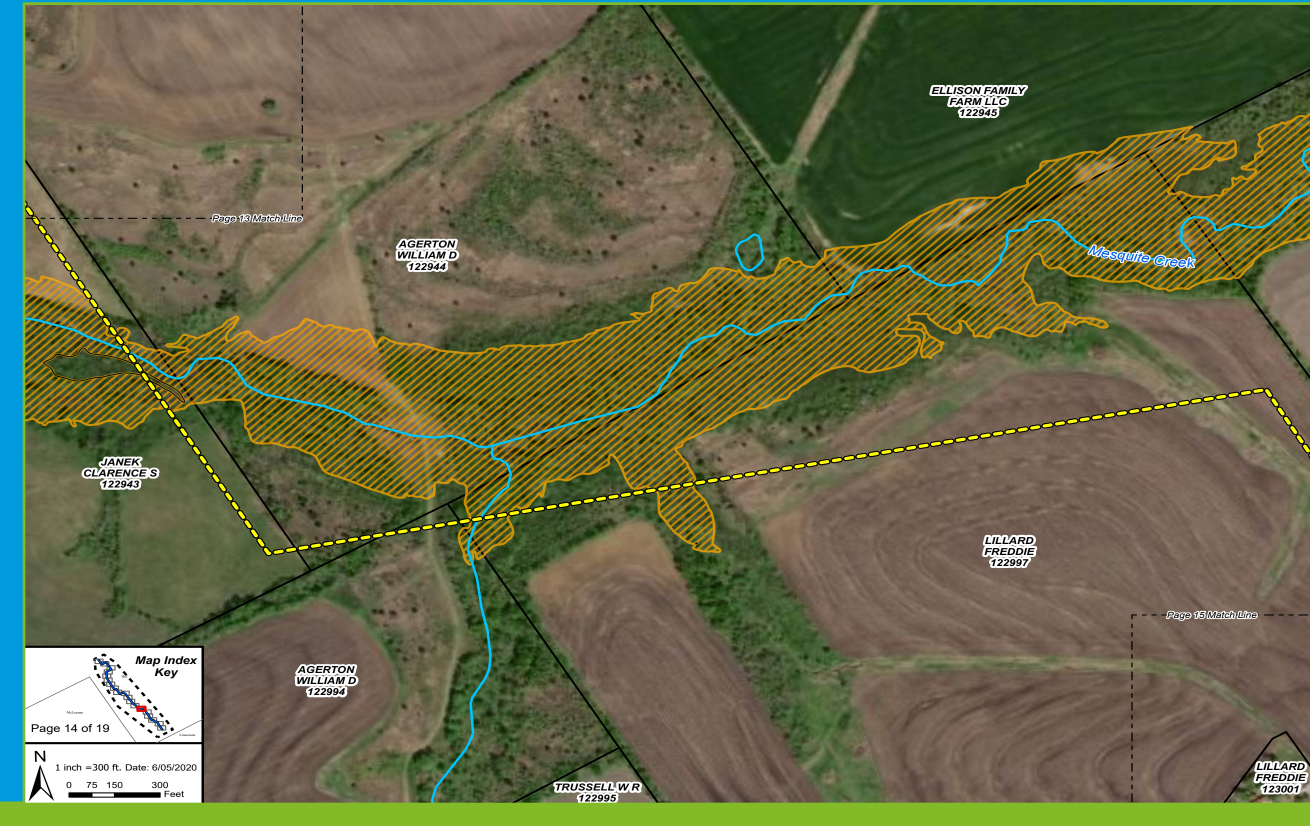
Proposed Route
Hydrologic Features
NHD Stream
NHD Waterbody
Zone A 1% Annual Flood Zone
Zone X Flood Zone
Project Features
🗖 🔳 Study Area
Administrative Boundaries
Parcels Boundary
County Boundary
Transportation Features
FM Road
County/Local Road

---- MatchLines3600\_FeatureToLine

Page 14 Match Line







### L&NE**star**

Sam Switch to Hubbard Wind Project

Proposed Transmission Line With Land Use & Environmental Constraints

### Project Features

OO Proposed Route

Hydrologic Features

- NHD Stream

NHD Waterbody

Zone A 1% Annual Flood Zone

Zone X Flood Zone

Project Features

DAW:

JOH

123

Study Area

Administrative Boundaries

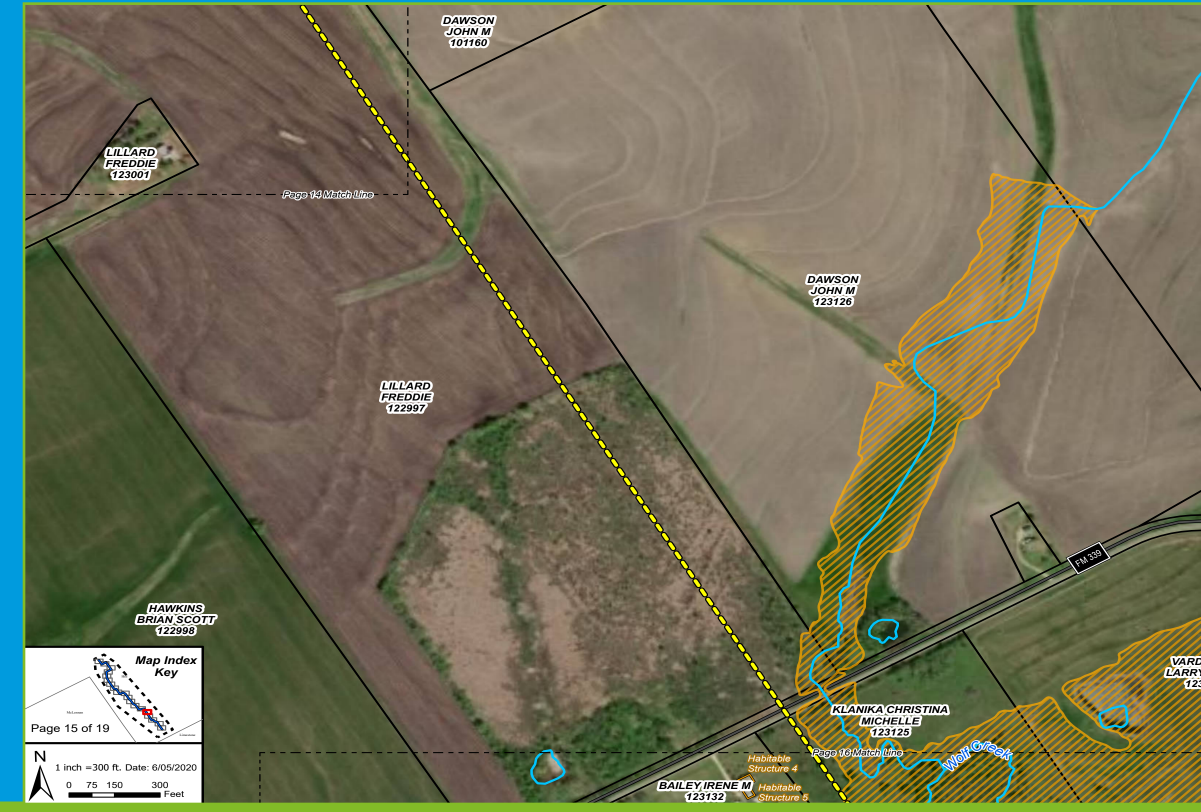
Parcels Boundary

County Boundary

---- MatchLines3600\_FeatureToLine

DAWSON JOHN M 101160





### L&NEstar

Sam Switch to Hubbard Wind Project Proposed Transmission Line With Land Use & Environmental Constraints

WADE STEVE
123171

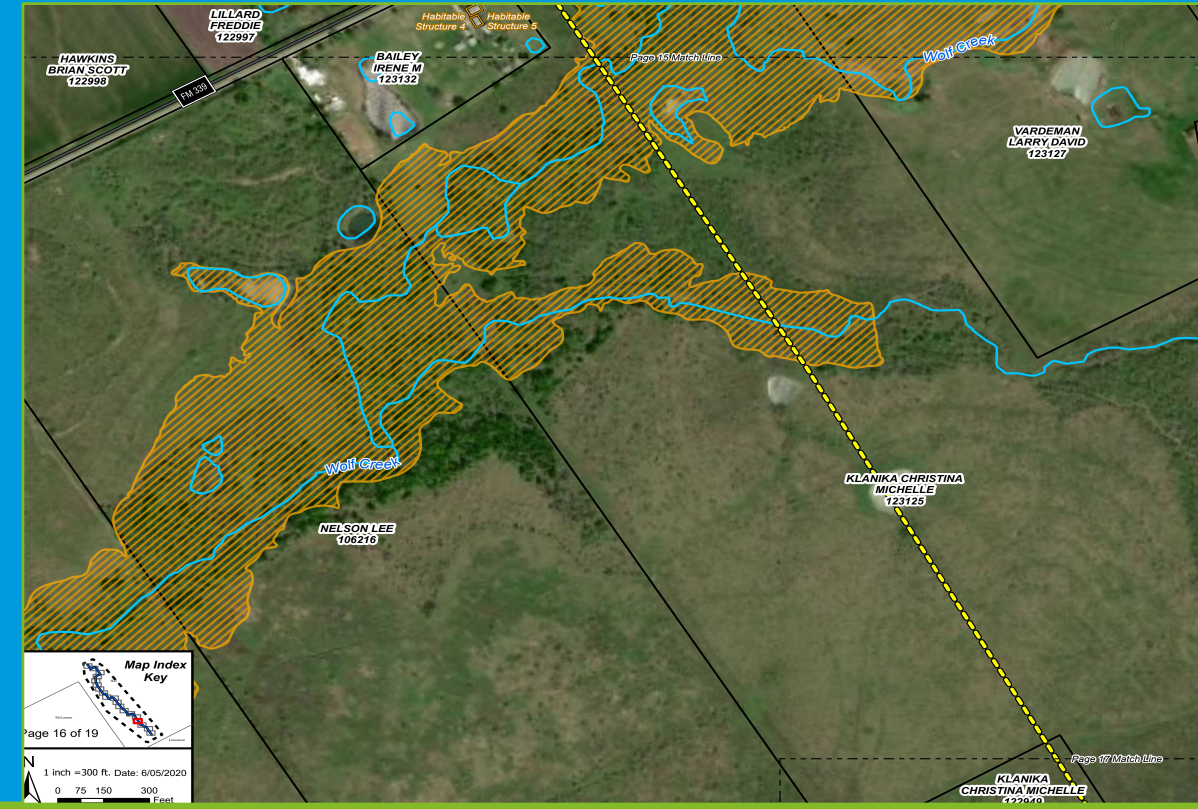
Project Features

Proposed Route				
Hydrologic Features				
NHD Stream				
NHD Waterbody				
📨 Zone A 1% Annual Flood Zone				
Zone X Flood Zone				
Project Features				
Study Area				
Land Use Features				
Habitable Structures				
Administrative Boundaries				
Parcels Boundary				
County Boundary				
Transportation Features				
- FM Road				
MatchLines3600_FeatureToLine				

WADE STEVE C 123173









### L&NE**star**

Sam Switch to Hubbard Wind Project

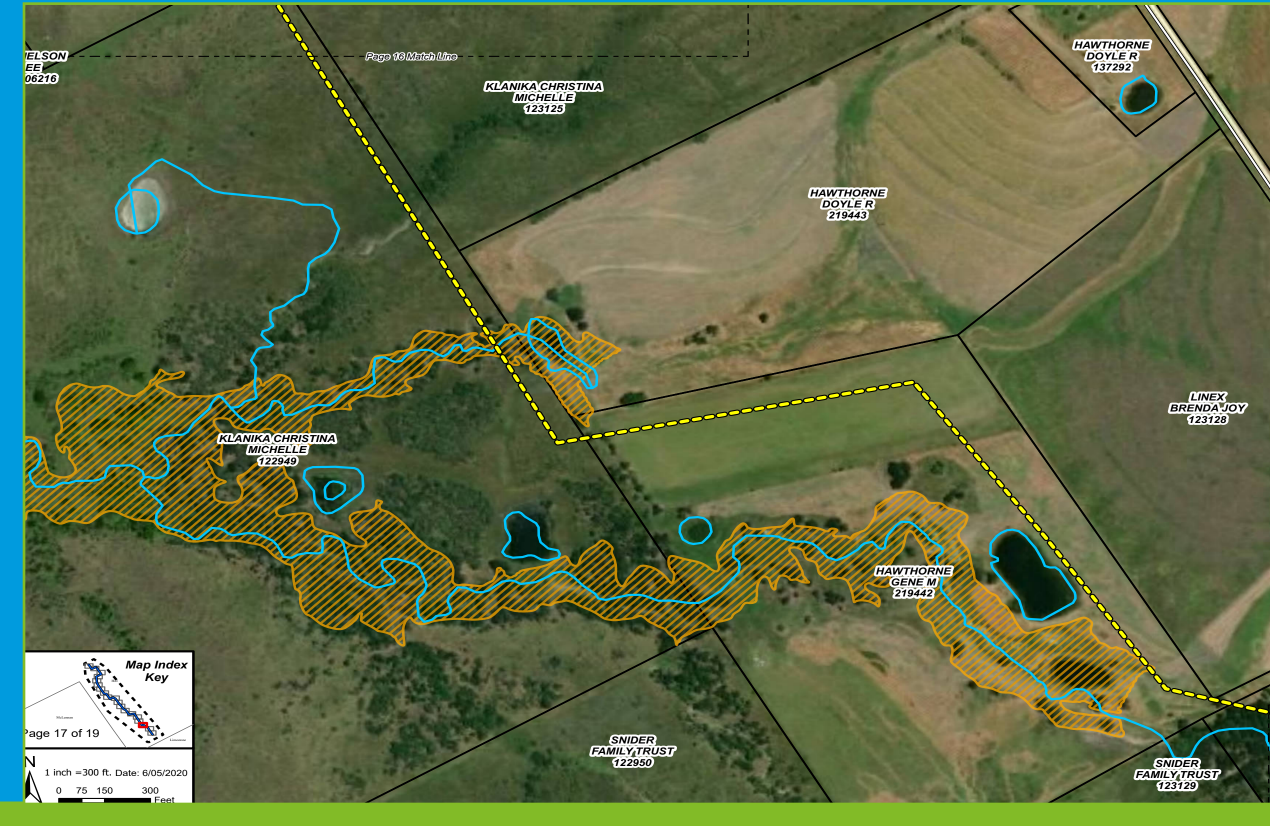
Proposed Transmission Line With Land Use & Environmental Constraints

Project Features

Proposed Route				
Hydrologic Features				
NHD Stream				
NHD Waterbody				
🚾 Zone A 1% Annual Flood Zone				
Zone X Flood Zone				
Project Features				
Study Area				
Land Use Features				
Habitable Structures				
Administrative Boundaries				
Parcels Boundary				
County Boundary				
County Boundary Transportation Features				

- FM Road







Sam Switch to Hubbard Wind Project

Proposed Transmission Line With Land Use & Environmental Constraints

### Project Features

HAWTHOR GENE M 123031

6

Page 18 Match Line

$\mathbf{O}\mathbf{O}$	Proposed	Route
------------------------	----------	-------

- Hydrologic Features
- NHD Stream
- NHD Waterbody
- Zone A 1% Annual Flood Zone
- Zone X Flood Zone

Project Features

Study Area

- Land Use Features
- -🔆 Oil/Gas Well

Administrative Boundaries

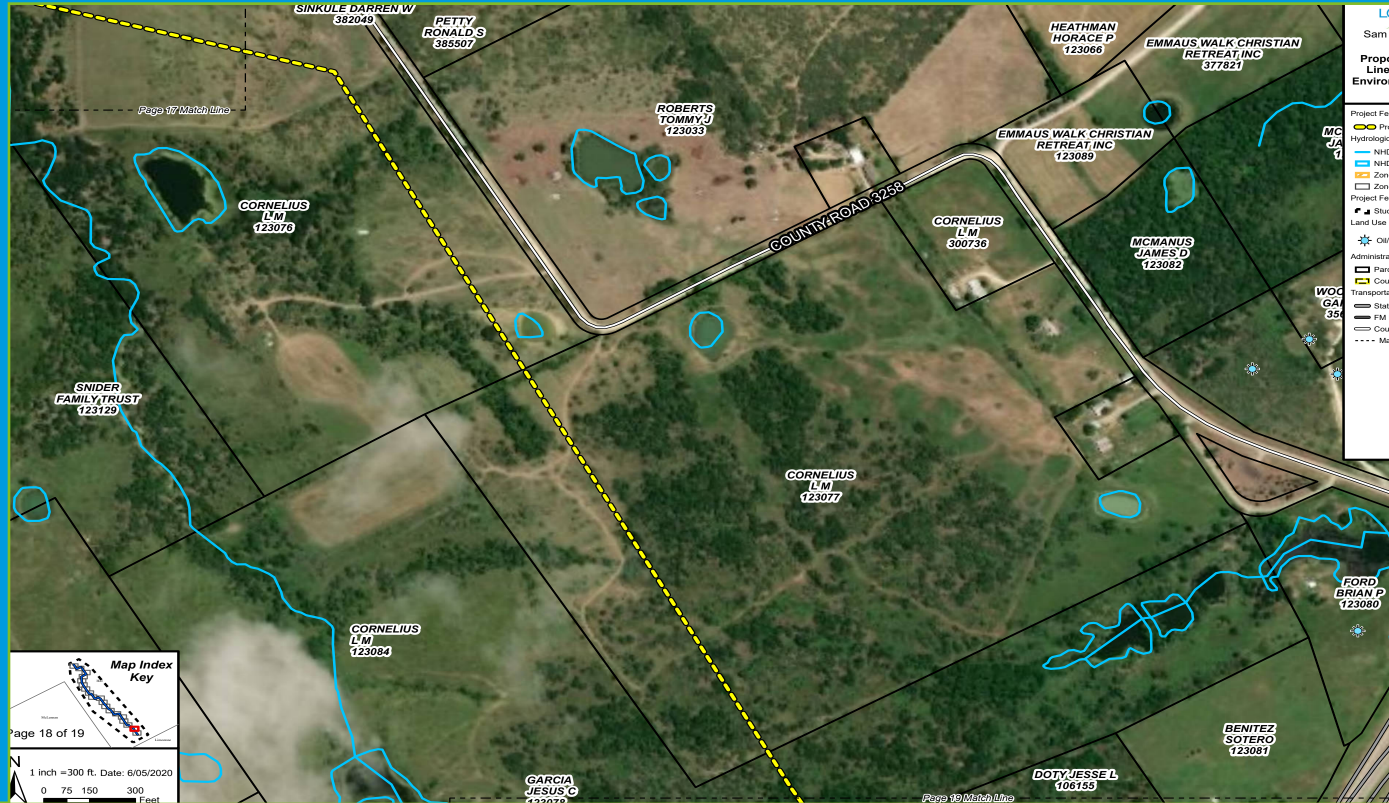
- Parcels Boundary
- County Boundary
- Transportation Features
- County/Local Road
- ---- MatchLines3600\_FeatureToLine

382049



CORNELIUS

123076



# LONEstar

Sam Switch to Hubbard Wind Project

Proposed Transmission Line With Land Use & **Environmental Constraints** 

### Project Features

OO Proposed Route Hydrologic Features NHD Stream NHD Waterbody Zone A 1% Annual Flood Zone Zone X Flood Zone Project Features 🖬 Study Area Land Use Features

### -🔆 Oil/Gas Well

Administrative Boundaries

- Parcels Boundary
- County Boundary

Transportation Features

- State Highway
- FM Road
- County/Local Road
- ---- MatchLines3600 FeatureToLine



KRIS ROBERTL

