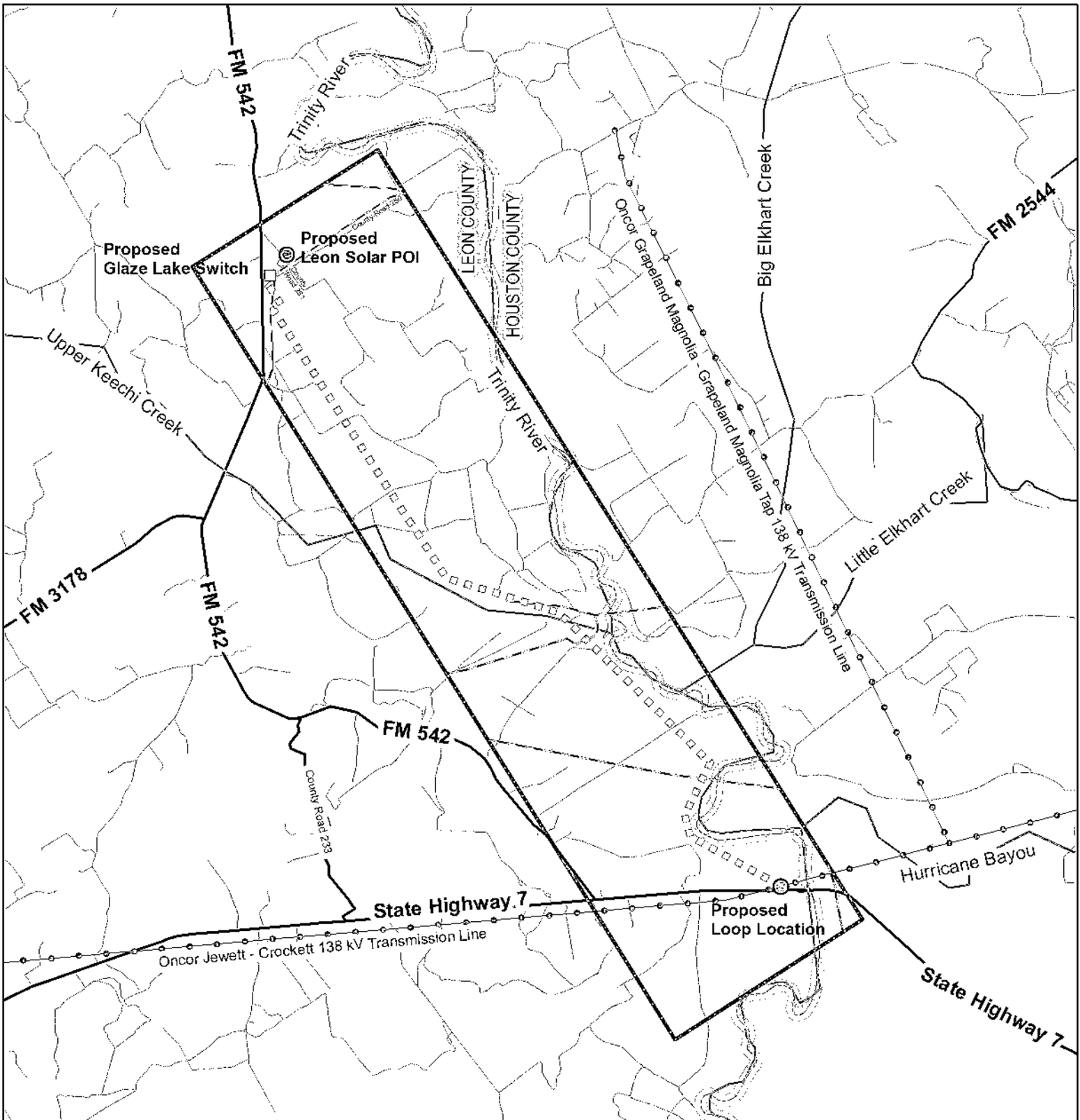


GLAZE LAKE SWITCH 138 KV LOOP TRANSMISSION LINE

The proposed route begins on the north side of State Highway (SH) 7, approximately 2.1 miles east of the intersection of SH 7 and Farm to Market Road (FM) 542, at the proposed loop location along Oncor's existing Jewett – Crockett 138 kV Transmission Line. From this location, the proposed route proceeds in a northwesterly direction approximately 6,140 feet to an angle point. From this angle point, the proposed route proceeds in a northerly direction, parallel to the west side of the Trinity River, approximately 1,300 feet to an angle point. From this angle point, the proposed route proceeds in a northeasterly direction, parallel to the west side of the Trinity River, approximately 3,420 feet to an angle point. This segment crosses one natural gas pipeline. From this angle point, the proposed route proceeds in a northwesterly direction approximately 12,530 feet to an angle point. This segment crosses one natural gas pipeline and Upper Keechi Creek. From this angle point, the proposed route proceeds in a northwesterly direction approximately 6,960 feet to an angle point. This segment crosses one natural gas pipeline. From this angle point, the proposed route proceeds in a northwesterly direction approximately 18,760 feet to an angle point. From this angle point, the proposed route proceeds in a northeasterly direction approximately 570 feet to an angle point. From this angle point, the proposed route proceeds in a northwesterly direction approximately 1,660 feet to an angle point. This segment crosses one crude oil pipeline and County Road 250. From this angle point, the proposed route proceeds in a northeasterly direction approximately 210 feet to the proposed Glaze Lake Switch. From the proposed Glaze Lake Switch, the proposed route proceeds in a northeasterly direction approximately 400 feet to an angle point. From this angle point, the proposed route proceeds in a northeasterly direction approximately 1,110 feet to the terminus at the proposed Leon Solar Point of Interconnection (POI). This segment crosses County Road 251.



**FIGURE 1. DETAILED ROUTE DESCRIPTION MAP
GLAZE LAKE SWITCH 138 kV LOOP TRANSMISSION LINE PROJECT**



0 0.5 1 2 Miles

Note:
Data is for display purposes only. All features and boundaries have been approximated from public resources.

Legend

- ⊙ Proposed End Points
- Proposed Glaze Lake Switch
- Proposed Transmission Line
- ▭ Study Area
- Existing Transmission Line
- Major Roads
- Minor Roads
- Pipelines
- County Line
- Named Rivers and Creeks

Extent Map

LEON COUNTY HOUSTON COUNTY

Vicinity Map

LEON COUNTY

Application of Oncor Electric Delivery Company LLC to Amend Its Certificate of Convenience and Necessity for the Glaze Lake Switch 138 kV Loop Transmission Line Project in Leon County, Texas

PUBLIC UTILITY COMMISSION OF TEXAS DOCKET NO. 57723

Pipeline Owner/Operator/Association

This courtesy notice is provided to notify you that Oncor Electric Delivery Company LLC (Oncor) has applied to amend its certificate of convenience and necessity to construct, own, and operate a new, double-circuit 138 kV loop transmission line to be built on double-circuit steel monopoles between Oncor’s existing Jewett Switch – Crockett Switch 138 kV Line and the proposed Glaze Lake Switch. Between the proposed Glaze Lake Switch and the proposed 138 kV point of interconnection (“POI”) for the proposed Leon Solar Park generation facility (“Leon Solar POI”), Oncor will construct double-circuit, 138 kV capable steel monopoles, with one 138 kV circuit installed initially.

The proposed loop location along Oncor’s existing Jewett Switch – Crockett Switch 138 kV Line, where the project commences, is located approximately 2.1 miles east of the intersection of State Highway (“SH”) 7 and Farm to Market Road (“FM”) 542 in Leon County, Texas. The proposed Glaze Lake Switch property is located approximately 0.13 miles northeast of the intersection of FM 542 and County Road (“CR”) 250. The proposed Leon Solar POI will be located approximately 0.4 miles northeast of the proposed Glaze Lake Switch. The project is approximately 9.7 miles in length between the loop location on Oncor’s existing Jewett Switch – Crockett Switch 138 kV Line and the proposed Glaze Lake Switch, and it is approximately 0.4 miles in length between the proposed Glaze Lake Switch and the proposed Leon Solar POI and constructed entirely within right-of-way that has already been acquired for this project. The estimated cost of this project is \$39,900,000.

Persons with questions about the project may contact Jeremy McConnell of Oncor at 214-486-5216. A detailed routing map may be reviewed at the following location:

Display Location	Address
Leon County Court House	103 East Saint Mary’s St., Centerville TX 75833

All routes and route segments included in this notice are available for selection and approval by the Public Utility Commission of Texas.

The preferred method for you to file your request for intervention is electronically. If you decide to file an electronic request for intervention, you will be required to serve the request on all other parties by email. Therefore, please include your own email address on the intervention form. Instructions for electronic filing via the “PUC Filer” on the PUC’s website can be found at: <https://interchange.puc.texas.gov/filer>. Instructions for using the PUC Filer are available at: https://ftp.puc.texas.gov/public/puct-info/industry/filings/E-Filing_Instructions.pdf. For assistance with your electronic filing, please contact the PUC’s Help Desk at (512) 936-7100 or

helpdesk@puc.texas.gov. You can review materials filed in this docket on the PUC Interchange at <http://interchange.puc.texas.gov>.

While the preferred method for submitting a request for intervention is electronically, you may file your request for intervention by mailing a hard copy of your request to the PUC. Any request must be received by the intervention deadline of **March 31, 2025**. If you are not filing your request for intervention electronically, mail the request for intervention and 10 copies of the request to:

Public Utility Commission of Texas
Central Records
Attn: Filing Clerk
1701 N. Congress Avenue
P.O. Box 13326
Austin, Texas 78711-3326

Persons who wish to intervene in the docket must also email or mail a copy of their request for intervention to all parties in the docket and all persons that have pending motions to intervene, at or before the time the request for intervention is electronically filed with, or mailed to, the PUC. ***The only way to fully participate in the PUC's decision on where to locate the transmission line is to intervene in this docket. It is important for an affected person to intervene because the utility is not obligated to keep affected persons informed of the PUC's proceedings and cannot predict which route may or may not be approved by the PUC.***

The deadline for intervention in the docket is **March 31, 2025**, and the PUC must receive your request to intervene by that date if you choose to do so.

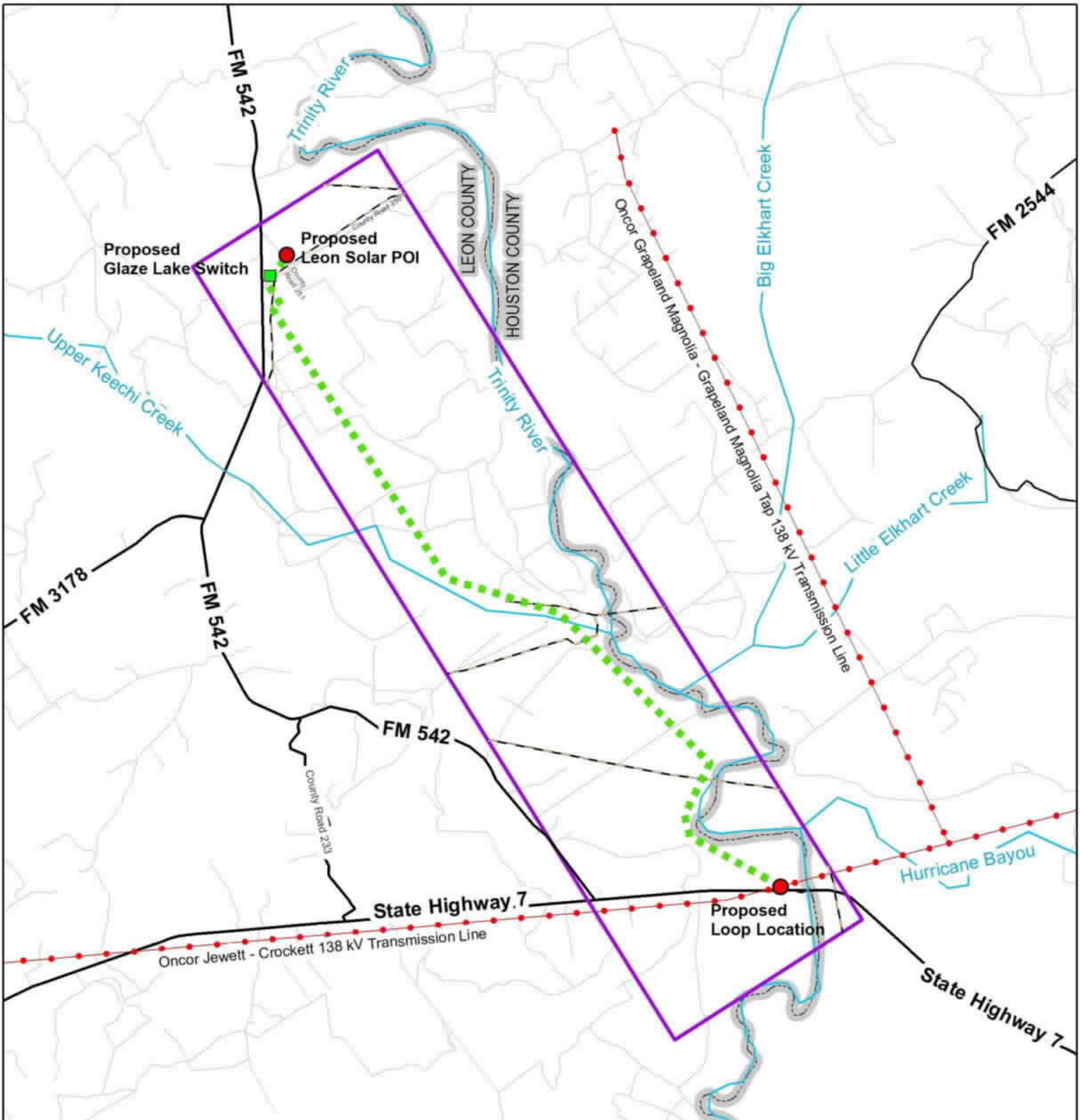
The PUC has a brochure titled "Guide for Landowners Affected by a New Electric Transmission Line Route." Copies of the brochure may be requested by contacting Jeremy McConnell of Oncor at (214)486-5216 or may be downloaded from the PUC's website at www.puc.state.tx.us. To obtain additional information about this docket, you may contact the PUC's Customer Assistance Hotline at (512) 936-7120 or (888) 782-8477. Hearing- and speech-impaired individuals may contact the Commission through Relay Texas at 1-800-735-2989. In addition to the intervention deadline, other important deadlines may exist that affect your participation in this docket. You should review the orders and other filings made in the docket.

Enclosures:

- Route Description and Map

GLAZE LAKE SWITCH 138 KV LOOP TRANSMISSION LINE

The proposed route begins on the north side of State Highway (SH) 7, approximately 2.1 miles east of the intersection of SH 7 and Farm to Market Road (FM) 542, at the proposed loop location along Oncor's existing Jewett – Crockett 138 kV Transmission Line. From this location, the proposed route proceeds in a northwesterly direction approximately 6,140 feet to an angle point. From this angle point, the proposed route proceeds in a northerly direction, parallel to the west side of the Trinity River, approximately 1,300 feet to an angle point. From this angle point, the proposed route proceeds in a northeasterly direction, parallel to the west side of the Trinity River, approximately 3,420 feet to an angle point. This segment crosses one natural gas pipeline. From this angle point, the proposed route proceeds in a northwesterly direction approximately 12,530 feet to an angle point. This segment crosses one natural gas pipeline and Upper Keechi Creek. From this angle point, the proposed route proceeds in a northwesterly direction approximately 6,960 feet to an angle point. This segment crosses one natural gas pipeline. From this angle point, the proposed route proceeds in a northwesterly direction approximately 18,760 feet to an angle point. From this angle point, the proposed route proceeds in a northeasterly direction approximately 570 feet to an angle point. From this angle point, the proposed route proceeds in a northwesterly direction approximately 1,660 feet to an angle point. This segment crosses one crude oil pipeline and County Road 250. From this angle point, the proposed route proceeds in a northeasterly direction approximately 210 feet to the proposed Glaze Lake Switch. From the proposed Glaze Lake Switch, the proposed route proceeds in a northeasterly direction approximately 400 feet to an angle point. From this angle point, the proposed route proceeds in a northeasterly direction approximately 1,110 feet to the terminus at the proposed Leon Solar Point of Interconnection (POI). This segment crosses County Road 251.



**FIGURE 1. DETAILED ROUTE DESCRIPTION MAP
GLAZE LAKE SWITCH 138 kV LOOP TRANSMISSION LINE PROJECT**



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Legend

- Proposed End Points
- Proposed Glaze Lake Switch
- - - Proposed Transmission Line
- Study Area
- - - Existing Transmission Line
- Major Roads
- Minor Roads
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Extent Map

LEON COUNTY HOUSTON COUNTY

Vicinity Map

LEON COUNTY



Jeremy McConnell
Regulatory Manager
Regulatory Transmission and Planning

February 27, 2025

Ms. Adam Cain – Director of Wildlife
Habitat Assessment Program
Texas Parks and Wildlife Department
4200 Smith School Road
Austin, Texas 78744

Re: PUC Docket No. 57723—Application of Oncor Electric Delivery Company LLC to Amend Its Certificate of Convenience and Necessity for the Glaze Lake Switch 138 kV Loop Transmission Line Project in Leon County, Texas

Dear Mr. Cain :

Pursuant to the rules of the Public Utility Commission of Texas (“Commission”), please find enclosed a copy of the aforementioned application and its attachments, including the *Environmental Assessment for the Glaze Lake Switch 138 kV Loop Transmission Line Project in Leon County, Texas* (“EA”) attached to the application of Oncor Electric Delivery Company LLC (“Oncor”) requesting certification for the above-referenced Glaze Lake Switch 138 kV Loop Transmission Line Project filed at the Commission on February 27, 2025, in Commission Docket No. 57723.

This notice is provided to notify you that Oncor Electric Delivery Company LLC (Oncor) has applied to amend its certificate of convenience and necessity to construct, own, and operate a new, double-circuit 138 kV loop transmission line to be built on double-circuit steel monopoles between Oncor’s existing Jewett Switch – Crockett Switch 138 kV Line and the proposed Glaze Lake Switch. Between the proposed Glaze Lake Switch and the proposed 138 kV point of interconnection (“POI”) for the proposed Leon Solar Park generation facility (“Leon Solar POI”), Oncor will construct double-circuit, 138 kV capable steel monopoles, with one 138 kV circuit installed initially.

The proposed loop location along Oncor’s existing Jewett Switch – Crockett Switch 138 kV Line, where the project commences, is located approximately 2.1 miles east of the intersection of State Highway (“SH”) 7 and Farm to Market Road (“FM”) 542 in Leon County, Texas. The proposed Glaze Lake Switch property is located approximately 0.13 miles northeast of the intersection of FM 542 and County Road (“CR”) 250. The proposed Leon Solar POI will be located approximately 0.4 miles northeast of the proposed Glaze Lake Switch. The project is approximately 9.7 miles in length between the loop location on Oncor’s existing Jewett Switch – Crockett Switch 138 kV Line and the proposed Glaze Lake Switch, and it is approximately 0.4 miles in length between the proposed Glaze Lake Switch and the proposed Leon Solar POI and constructed entirely within right-of-way that has already been acquired for this project.

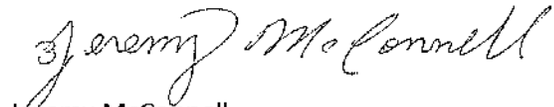
The EA provides a detailed description of the data gathered and analyzed by Freese and Nichols, the environmental and routing consultant retained by Oncor for this project.

1616 Woodall Rodgers Freeway, 6A-015
Dallas, Texas 75202
214.486.5216. | Jeremy.McConnell@oncor.com

ATTACHMENT NO. 11

Oncor respectfully requests to be copied on any correspondence that TPWD might send to the Commission regarding this project. Please contact me if you have any questions regarding this transmittal or the proposed project.

Sincerely,

A handwritten signature in black ink that reads "Jeremy McConnell". The signature is written in a cursive style with a large initial "J" and "M".

Jeremy McConnell
Regulatory Manager

CC w/o attachments:
Therese Harris, Public Utility Commission of Texas
Jaren Taylor, Vinson & Elkins

OATH

STATE OF TEXAS §
 §
 §
COUNTY OF DALLAS §

I, Jeremy McConnell, being duly sworn, file this application as a Regulatory Manager II at Oncor Electric Delivery Company LLC ("Oncor"), and state that, in such capacity, I am qualified and authorized to file and verify such application on behalf of Oncor, am personally familiar with the maps and exhibits filed with this application, and have complied with all the requirements contained in the application; and that all statements made and matters set forth therein and all exhibits attached thereto are true and correct. I further state that this application is made in good faith, that notice of its filing is being provided in accordance with 16 TAC § 22.52(a), and that this application does not duplicate any filing presently before the Commission.

Jeremy McConnell
AFFIANT (Applicant's Authorized Representative)

SUBSCRIBED AND SWORN TO BEFORE ME, a Notary Public in and for the State of Texas, this 25th day of February, 2025.

Terril Watts
Notary Public
My Commission expires:

